

## Contents

### Introduction

Pricing Terms and Conditions  
Price Book Revision 110 Summary of Changes  
Service Zones

### Disk-Based Backup

DXi V5000 Deduplication Virtual Appliance  
DXi4800 Disk-Based Backup Systems  
DXi9000/DXi9100 Disk-Based Backup Systems

### Tape Automation

Scalar i3 Libraries  
Scalar i6 Libraries  
Scalar i6000 Libraries  
SuperLoader 3 Autoloaders

### Storage Systems

ATFS-Series  
F-Series  
H-Series  
QXS-Series  
R-Series

### Scale-Out Storage

Xcellis Workflow Director  
Xcellis Workflow Extender

### Object Storage

ActiveScale

### Software

StorNext Data Management Software

### Storage Devices

Tape Drives

### Media and Bar Code Labels

LTO Ultrium Data and Cleaning Cartridges  
DLT Data and Cleaning Cartridges  
LTO Ultrium Bar Code Label Packs

### Accessories

Cables  
Repackaging Kits

### Managed Services

### Quantum-as-a-Service

### Education Services

### Misc Services

### Premium Services

### Professional Services

### Legacy Products: Disk-Based Backup

DXi4500/DXi4600/DXi4700  
DXi4800 with software  
DXi6500/DXi6700  
DXi6800/DXi6900  
DXi8500  
DXi9000/9100 with software

### Legacy Products: Tape Automation

Scalar i3 Libraries  
Scalar i6 Libraries  
Scalar i500 Libraries  
Scalar i6000 Libraries  
SuperLoader 3 Autoloaders  
Other Installation Services  
Scalar LTFS  
End-Of-Life Tape Drives

### Legacy Products: NAS Archive Appliances

Artico

### Legacy Products: Storage Systems

aiWARE for Xcellis  
F-Series F2000  
QXS 6G  
VS-Series  
R3000

### Legacy Products: Scale-Out Storage

Xcellis Workflow Director Gen1  
Xcellis Workflow Director Gen1/Gen2 (6G)  
Xcellis Workflow Director Gen2 (6G)  
Xcellis Workflow Extender Gen1

### Legacy Products: Object Storage

ActiveArchive  
ActiveScale  
Lattus-D/Lattus-M

### Legacy Products: StorNext Appliances

StorNext Appliances: AEL500 Archive  
StorNext Appliances: AEL6000  
M440/M660  
StorNext Pro  
QD6000/QD7000

### Legacy Products: Other

### Warranty and Service Information

## Pricing Terms and Conditions

Prices are in U.S. dollars and include all charges such as packaging, packing, and all taxes except sales, use, and other such taxes or customs duties imposed upon the sale or transfer of Product for which the Buyer is solely responsible under applicable law and for which Buyer is properly invoiced by Quantum. Product prices are freight on board (FOB) Quantum and do not include freight, duty, tariffs, taxes, installation, maintenance or other services unless specifically indicated.

Maintenance services may be purchased subject to regional availability and subject to a price uplift for some remote locations, which may not be reflected in this price book. Availability and pricing details are available through a Quantum sales representative.

Select the appropriate service zone and currency conversion factor by using the Main Menu worksheet tab. The currently selected service zone will appear in the upper left corner of the Price Book. Service zones by country are listed in the following "Service Zones" section.

Software licenses that are electronically delivered show zero as the weight. Dimensions, if present, are the certificate envelope size.

Prices for installation, warranty uplifts and post-warranty service renewals are listed at the end of each product section. Installation/integration prices are for installations performed during normal business hours, local time, Monday-Friday, except Quantum or local holidays. Installations/integrations scheduled in advance for times other than normal business hours, local time, Monday-Friday, excluding Quantum or local holidays will be charged at a rate 1.5 times the standard price. Installations/integrations scheduled in advance to occur during Quantum or local holidays will be charged at a rate 2.0 times the standard price.

Installation prices do not include site/configuration surveys that will incur an additional charge if performed by Quantum. Standard system installation may include Fibre Channel router installation into the system (if the router was ordered with the base system). Customer is responsible for ISV application installation, setup, configuration and testing. Refer to the 'Warranty and Service Information' section for additional details.

Warranty uplifts, extensions or renewals sold for Quantum products installed in the United Kingdom will be billed with a Value-Added Tax of 20.0% (or then current rate). Taxes may be applicable in other areas as well. Please consult with your Quantum representative regarding tax charges and include taxes in all quotes where applicable.

All disk-based backup systems and automation systems include power cords for use in North America. Some products only sold in EMEA (designated "(EMEA)" at the end of the product description) may include one or two types of power cords for use in Europe. For most other products, Quantum does not offer regional power cords. In these cases, the end user or reseller is responsible for obtaining third-party power cords appropriate to local requirements.

Bronze, Next Business Day Gold and/or Gold Level services may not be available in all areas. Contact your Quantum sales support representative for details.

Product and service prices, descriptions and/or products offered are subject to change by Quantum at any time without prior written notice. Technical specifications and configuration guidelines are provided for convenience, are subject to change without prior written notice and are not intended as a replacement for product specifications and associated technical documentation.

On the Data worksheet, where County of Origin (COO) is "SYS" it means "For installation into a TAA-compliant library only." If COO is "DRV" it means Country of Origin is Japan for products shipped to NAM/LAM and Country of Origin is China for product shipped to APAC/EMEA.

VAR prices shown herein apply when purchasing applicable products directly from Quantum, which is subject to credit worthiness and purchase terms approval from Quantum. Prices may vary when products are purchased from a Quantum-authorized Distributor.

\* The warranty period shown for field add-on/upgrade items applies unless the system is under warranty or service agreement, in which case, the terms and coverage provided by the system warranty or service agreement apply to the field add-on/upgrade item as well. All add-on/upgrade items within the system must be covered at the same service level as the system they are installed in. If the standard warranty for the add-on/upgrade item is at a lower service level than the system, a warranty uplift must be purchased for the add-on/upgrade item to cover it at the same service level as the system.

## Price Book Revision 110 Summary of Changes

Change column key CD = Changed Description, CI = Changed Item note, CM= Changed Model Number, CN = Changed Part Number (Quantum manufacturing part numbers are only listed in Price Books for internal use only), CP = Changed Price, CW = Changed Warranty, D = Discontinued Item, N = New Item. Items marked with a Discontinued (D) code in the Change column (also with strikethrough text) will be completely deleted in the following Price Book revision.

UNLESS STATED OTHERWISE, NEW ITEMS ARE ADDED AND ORDERABLE, AND PRICE CHANGES ARE EFFECTIVE AS OF THE PRICE BOOK EFFECTIVE DATE SHOWN ON THE FIRST PAGE AND PAGE FOOTERS.

THERE IS ONLY ONE "CP" INDICATOR FOR EACH ITEM AND IT IS SET WHEN THERE IS A CHANGE TO ONE OR MORE PRICES ASSOCIATED WITH THE ITEM. ITEMS MARKED WITH A "CP" (Changed Price) CODE MAY HAVE HAD PRICE CHANGES IN SOME CHANNELS BUT NOT OTHERS. THEREFORE, YOUR PRICE MAY NOT HAVE CHANGED.

### General Announcements

The GBP exchange rate has changed from USD \* 0.80 to USD \* 0.87.

Added new 5yr NBD + NRD Five-year next business day with non-returnable disk drive support warranty type.

Removed Quantum StorNext StorageCare Learning from Quantum Software section. Related courses can now be found under the Educational Services section. (ESNSE-AFSA-C03A, ESNSE-ASSM-C05A, ESNSE-AFSP-C01A)

Added new 3yr BL Warranty to Warranty & Service tab

### DXi V5000

Updated descriptions of Software Capacity Licenses to standardized format (WDV5K-AVAC-HxxA)

### DXi4800

Updated descriptions of Software Capacity Licenses to standardized format (WDYXK-ALYS-HxxA)

### DXi9000/9100

Updated descriptions of Software Capacity Licenses to standardized format (WDYXK-ALYS-HxxA)

### ATFS-Series

Updated descriptions of ATFS Software to standardized format (WATFS-ALFS-HxxA, WATFS-ALCA-AxxA)

### H-Series

Added H4000 Essential, 48TB Raw Capacity (12x4TB), Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty (BBH4E-CRBG-003C)

Added H4000 Essential, 96TB Raw Capacity (12x8TB), Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty (BBH4E-CRBJ-003C)

Added H4000 Essential, 192TB Raw Capacity (12x16TB), Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty (BBH4E-CRBM-003C)

### Scalar i3

Consolidated Quantum Scalar i3 Uplifts and Quantum Scalar i3 Renewals sections into one section, Quantum Scalar i3 Services

Updated Country of Origin (COO) to Mexico for Scalar i3 IBM LTO-7 and LTO-8 Tape Drive Modules (LSC33-ATDX-L7xA, LSC33-ATDX-L8xA)

Added Scalar i3 and i6 48U Rack Enclosure, 600mm Wide x 1200mm Deep, PDUs (LSC3A-ARAK-048A)

### Scalar i6

Consolidated Quantum Scalar i6 Uplifts and Quantum Scalar i6 Renewals sections into one section, Quantum Scalar i6 Services

Updated Country of Origin (COO) to Mexico for Scalar i6 IBM LTO-7, LTO-8, and LTO-9 EDLM Scanning Tape Drives (LSC36-ATDE-L7PA, LSC36-ATDE-L8PA, LSC36-ATDE-L9PA)

Updated Country of Origin (COO) to Mexico for Scalar i6 IBM LTO-7, LTO-8, and LTO-9 Tape Drive Modules (LSC36-ATDX-L7PA, LSC36-ATDX-L8PA, LSC36-ATDX-L9xA)

Updated pricing on Quantum Scalar i6 and AEL6 Active Vault License (LSC36-ALAV-001A)

Added Scalar i3 and i6 48U Rack Enclosure, 600mm Wide x 1200mm Deep, PDUs (LSC3A-ARAK-048A)

### Scalar i6000

Consolidated Quantum Scalar i6000 Service Uplifts and Quantum Scalar i6000 Service Renewals sections into one section, Quantum Scalar i6000 Services

Updated Country of Origin (COO) to Mexico for Scalar i6000 IBM LTO-7, LTO-8, and LTO-9 EDLM Scanning Tape Drives (LSC6K-AEDL-B7AA, LSC6K-AEDL-B8AA, LSC6K-AEDL-B9AA)

Updated Country of Origin (COO) to Mexico for Scalar i6000 IBM LTO-7, LTO-8, and LTO-9 Tape Drive Modules (LSC6K-ATDJ-L7BD, LSC6K-ATDJ-L8BD, LSC6K-ATDx-L9BD)

Updated pricing on Quantum Scalar i6000 and AEL6000 Active Vault License (LSC6K-ALAV-000A)

Updated descriptions of Left Parking Module/Dual Robot Support Plans to standardized format (SSC6K-LDRU-CB1x, SSC6K-LDRU-CD1x, SSC6K-LDRU-CG1x)

Removed renewal specific support plans for Left Parking Module/Dual Robots (SSC6K-RDRU-CB1x, SSC6K-RDRU-CD1x, SSC6K-RDRU-CG1x). Moving forward, SSC6K-LDRU-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for High-Density Expansion Module (SSC6K-REMH-CB1x, SSC6K-REMH-CD1x, SSC6K-REMH-CG1x). Moving forward, SSC6K-LEMH-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Tape Drive Modules (SLBBN-RTDX-CB1x, SLBBN-RTDX-CD1x, SLBBN-RTDX-CG1x). Moving forward, SLBBN-LTDx-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for High-Density Expansion Module Cartridge Scanners (SSC6K-RCSH-CB1x, SSC6K-RCSH-CD1x, SSC6K-RCSH-CG1x). Moving forward, SSC6K-LCSH-Cx1x Model Numbers can be used for both uplifts and renewals.

### SuperLoader 3

Consolidated Quantum SuperLoader 3 Service Extensions and Uplifts and Quantum SuperLoader 3 Service Renewal sections into one section, Quantum SuperLoader 3 Services

Removed renewal specific SuperLoader 3 support plans (SR-ER-B1x, SR-ER-N1x, SR-ER-G1x). Moving forward, SU-ER-x1x Model Numbers can be used for both uplifts and renewals

Updated item notes of SuperLoader 3, one LTO-9HH Drive, Model C, 16 slots, 12Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (ET-Q29AE-HG, ET-Q29AE-HJ)

Updated prices of SuperLoader 3, LTO-7HH, LTO-8HH, and LTO-9HH tape drive, Model C (ET-L2ZAE-YF, ET-LLZAE-YF, E7-L2YAE-YF, E7-LLYAE-YF, ET-Q29AE-YF, ET-QL9AE-YF)

Updated prices of SuperLoader 3, LTO-7HH, LTO-8HH, and LTO-9HH Drive, Model C Bundles (ET-L2ZAE-HJ, ET-Q29AE-HG, ET-L2YAE-HG, ET-L2YAE-HJ, ET-Q29AE-HJ)

### R6000

Removed R6000 Chassis, DC (GRUGG-ASCD-001A)

Removed R6000 NVMe Drive Magazine, 15.36TB, 30.72TB, 61.44 TB, 122.88TB, SED and non-SED (GRUGG-AMSC-NXYx, GRUGG-AMSE-NXYx, GRUGG-AMSH-NXYx, GRUGG-AMSL-NXYx)

Removed R6000 Four-Drive Magazine Hardened Carrying Case (GRUGG-AHCC-001A)

Removed R6000 AC-DC Adapter, 24V, 280W (GRUGG-AAAD-001A)

Removed R6000 NVMe Spare Part, 3.84TB, 7.68TB, 15.36TB, 30.72TB, SSD, SED, non-SED (GRUGG-ACRK-001A, GRUGG-ADSx-NXYx,)

Removed R6000 Spare Part, 2.5-Inch Four-Drive Magazine, Does Not Include Drives (GRUGG-ASMG-001A)

Removed R6000 Chassis, DC, Per Chassis, Onsite Installation and Configuration (SRUGG-NSYS-0001x)

Removed R6000 NVMe, Drive Magazine, 15.36TB, 30.72TB, 61.44TB, 122.88TB, Non-Returnable Disk Drive; Support Plans (SRUGG-RMSx-NR10)

Removed R6000 NVMe, Drive Magazine, 15.36TB, 30.72TB, 61.44TB, 122.88TB; Support Plans (SRUGG-RMSx-CB1x, SRUGG-RMSx-CD1x, SRUGG-RMSx-CG1x)

Removed R6000 Chassis, DC; Support Plans (SRUGG-RSCD-CB1x, SRUGG-RSCD-CD1x, SRUGG-RSCD-CG1x)

Removed R6000 NVMe, Drive Magazine, 15.36TB, 30.72TB, 61.44TB, 122.88TB; Support Plans (SRUGG-VMSx-CB1x, SRUGG-VMSx-CD1x, SRUGG-VMSx-CG1x)

Removed R6000 Chassis, DC; Support Plans (SRUGG-VSCD-CB1x, SRUGG-VSCD-CD1x)

#### **ActiveScale**

Added Cold Storage Tape Connector (FASHR-ASCT-008A)

Added Cold Storage Tape Connector Cable Options (FASHV-ACBC-0xxA, FASHR-ACBC-0xxA, FASHR-ACBE-0xxA)

Added Cold Storage Capacity Licenses, Cold Tier (Tape) Subscriptions (WASHV-ALTB-HCxA, WASHV-ALTB-HGxA)

Added Cold Storage Tape Connector Installation Options (SASHR-NSC1-000x, SASHR-NSC3-000x)

Added Cold Storage Tape Connector Support Options (SASHR-SSCT-CB1x, SASHR-SSCT-CD1x, SASHR-SSCT-CG1x)

Added Cold Storage Tape Connector Non-Returnable Option (SASHR-SSCT-NR10)

Added Cold Storage Tape Connector Onsite Installation of Customer Replaceable Units (SASHR-VSCT-CB1x, SASHR-VSCT-CD1x)

Updated descriptions of ActiveScale Capacity Licenses to standardized format (WASHV-ALTA-HxxA)

Removed P100, Base Systems (FASHL-CSBG-001A, FASHL-CSBH-001A, FASHL-CUBG-001A, FASHL-CUBH-001A)

Removed P100, System Node (FASHL-ASSN-001A)

Removed P100/X100, Cloud Management Software License (FASHV-ALCM-001A)

Updated description of P100/X100 CRU Spare Part, Enclosure Drive w/Carrier 2020 (FASHQ-ACDS-480A)

Updated item notes of P100, Scale-Up Modules (FASHL-ASUG-001A, FASHL-ASUH-001A, FASHL-AUUG-001A, FASHL-AUUH-001A)

Updated description, item notes, and price of X200, 12U Server or JBOD Expansion Module, Post-Sale Upgrade Installation (SASHR-NUP1-000x, SASHR-NUP3-000x)

#### **StorNext Data Management Software**

Updated descriptions of StorNext 7 File System Capacity License to standardized format (WSNS7-ALFS-HxxA)

Updated descriptions of StorNext 7 Public and Private Cloud Capacity License to standardized format (WSNS7-ALCC-HxxA)

Updated descriptions of StorNext 7 Tape Capacity License to standardized format (WSNS7-ALTC-HxxA)

Updated descriptions of StorNext 7 Scale-Out Data Services Node License to standardized format (WSNS7-ALSD-HxxA)

Updated descriptions of StorNext 7 File System Capacity License for AWS Marketplace to standardized format (WSNS7-AMFS-HG1A)

Updated descriptions of StorNext 7 Public and Private Cloud Capacity License for AWS Marketplace to standardized format (WSNS7-AMCC-HG1A)

#### **Tape Drives**

Updated prices of LTO-7 Tape Drive, Half Height (TC-L72GN-BR, TC-L73CN-AR, TD-L72AN-BR, TD-L72AN-EY, TD-L72AN-FZ, TD-L72BN-AR, TD-L72BN-FZ, TD-L72GN-BR, TD-L73CN-AR)

Removed LTO-6 Tape Drives (TC-L62BN-AR-C, TC-L62GN-BR-C, TC-L63CN-AR-C, TD-L62AN-BR-C, TD-L62GN-BR-C, TD-L63CN-AR-C)

#### **Media and Bar Code Labels**

Updated UPC data for Quantum data cartridge, LTO Ultrium 4 (LTO-4) (MR-L4LQN-BC, MR-L4MQN-BC, MR-L4WQN-BC)

Updated UPC data for Quantum data cartridge, LTO Ultrium 5 (LTO-5) (MR-L5LQN-BC, MR-L5MQN-BC, MR-L5WQN-BC)

Updated UPC data for Quantum data cartridge, LTO Ultrium 6 (LTO-6) (MR-L6LQN-BC, MR-L6LQN-BL, MR-L6MQN-BC, MR-L6MQN-BL, MR-L6WQN-BC, MR-L6WQN-BL)

Updated UPC data for Quantum data cartridge, LTO Ultrium 9 (LTO-9) (MR-L9LQN-BC, MR-L9MQN-01, MR-L9MQN-02, MR-L9MQN-20, MR-L9MQN-BC, MR-L9WQN-BC)

Updated UPC data for Quantum cleaning cartridge, LTO Ultrium Universal (MR-LUCQN-BC)

Updated pricing for Quantum data cartridge, LTO Ultrium 8 (LTO-8) (MR-L8LQN-BC, MR-L8LQN-01, MR-L8MQN-02, MR-L8MQN-20, MR-L8MQN-BC, MR-L8WQN-BC)

Updated pricing for Quantum data cartridge, LTO Ultrium 9 (LTO-9) (MR-L9LQN-BC, MR-L9MQN-01, MR-L9MQN-02, MR-L9MQN-20, MR-L9MQN-BC, MR-L9WQN-BC)

#### **Quantum-as-a-Service**

Updated descriptions of Storage-as-a-Service, Object Storage for Active Data (Disk) to standardized format (WASHV-SSA1-SS30)

Updated descriptions of Storage-as-a-Service, Object Storage for Cold Data (Tape) to standardized format (WASHV-SSC1-SS30)

#### **Education Services**

Added training for CatDV Features, Functionality, and Hands-on (ECADV-ACQU-C01A)

#### **Professional Service**

Updated pricing on Professional Services, Onsite Engagement, per day (SAABB-NCEN-AS0x)

Updated pricing on Professional Services, Remote Engagement, per day (SAABB-NPRE-AS00)

#### **Legacy Products: Tape Automation**

Updated Scalar i500 sections to only show Quantum Site Charge, Entry-Level/Midrange under the Site Charges section (SAAB-NSSC-001)

Consolidated Quantum Scalar i500 Encryption Key Manager sections into one section, under Quantum Scalar i500 Service Renewals, Encryption Key Managers.

Consolidated Quantum Scalar i500 Customer Replaceable Units (CRU) sections into one section, under Quantum Scalar i500 Service Renewals, Customer Replaceable Units (CRU).

Removed renewal specific support plans for Scalar i500 9U Expansion Module (SSC5H-REXM-CB1x, SSC5H-REXM-CD1x, SSC5H-REXM-CG1x). Moving forward, SSC5H-LEXM-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i500 and AEL500, Tape Drive Module (SLBBM-RTDX-CB1x, SLBBM-RTDX-CD1x, SLBBM-RTDX-CG1x). Moving forward, SLBBM-LTDX-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 100 Slots, No Drives (SSC2K-RS01-CB1x, SSC2K-RS01-CD1x, SSC2K-RS01-CG1x). Moving forward, SSC2K-LS01-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 200 Slots, No Drives (SSC2K-RS02-CB1x, SSC2K-RS02-CD1x, SSC2K-RS02-CG1x). Moving forward, SSC2K-LS02-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 400 Slots, No Drives (SSC2K-RS04-CB1x, SSC2K-RS04-CD1x, SSC2K-RS04-CG1x). Moving forward, SSC2K-LS04-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 700 Slots, No Drives (SSC2K-RS07-CB1x, SSC2K-RS07-CD1x, SSC2K-RS07-CG1x). Moving forward, SSC2K-LS07-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 1,500 Slots, No Drives (SSC2K-RS15-CB1x, SSC2K-RS15-CD1x, SSC2K-RS15-CG1x). Moving forward, SSC2K-LS15-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 3,000 Slots, No Drives (SSC2K-RS30-CB1x, SSC2K-RS30-CD1x, SSC2K-RS30-CG1x). Moving forward, SSC2K-LS30-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 5,000 Slots, No Drives (SSC2K-RS50-CB1x, SSC2K-RS50-CD1x, SSC2K-RS50-CG1x). Moving forward, SSC2K-LS50-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library with 7,000 Slots, No Drives (SSC2K-RS70-CB1x, SSC2K-RS70-CD1x, SSC2K-RS70-CG1x). Moving forward, SSC2K-LS70-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i6000 Library with 9,000 Slots, No Drives (SSC2K-RS90-CB1x, SSC2K-RS90-CD1x, SSC2K-RS90-CG1x). Moving forward, SSC2K-LS90-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i6000 Library with 11,000 Slots, No Drives (SSC2K-RS80-CB1x, SSC2K-RS80-CD1x, SSC2K-RS80-CG1x). Moving forward, SSC2K-LS80-Cx1x Model Numbers can be used for both uplifts and renewals.

Removed renewal specific support plans for Scalar i2000/i6000 Library, Price per 100 Slots (SSCBB-RS01-CB1x, SSCBB-RS01-CD1x, SSCBB-RS01-CG1x). Moving forward, SSCBB-LS01-Cx1x Model Numbers can be used for both uplifts and renewals.

Updated item notes for various Scalar i500 items with last order date information (LSC5x-ARPK-xxUA, LSC5H-AEDL-xxxA, LSC5H-ALAP-Bxxx, LSC5H-ARPK-09UA, LSC5H-Uxxx-xxxA, LSNDB-ALSL-0xxA)

#### **Legacy Products: Storage Systems**

Removed R3000 Chassis, AC or DC; Per Chassis Installation; Onsite Installation and Configuration (SRUGD-NSYS-000x)

Removed R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plans (SRUGD-RMHG-CB1x, SRUGD-RMHG-CD1x, SRUGD-RMHG-CG1x)

Removed R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED, Non-Returnable Disk Drive; Support Plan (SRUGD-RMHG-NR10)

Removed R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWPD, Non-SED; Support Plans (SRUGD-RMSB-CB1x, SRUGD-RMSB-CD1x, SRUGD-RMSB-CG1x)

Removed R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWPD, Non-SED, Non-Returnable Disk Drive; Support Plan (SRUGD-RMSB-NR10)

Removed R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWPD, Non-SED; Support Plans (SRUGD-RMSD-CB1x, SRUGD-RMSD-CD1x, SRUGD-RMSD-CG1x)

Removed R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWPD, Non-SED; Support Plans (SRUGD-RMSD-NR10)

Removed R3000 Chassis, AC or DC; Support Plans (SRUGD-RSCX-CB1x, SRUGD-RSCX-CD1x, SRUGD-RSCX-CG1x )

Removed R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plans for Quantum Onsite Installation of Customer Replaceable Units (CRU)(SRUGD-VMHG-CB1x, SRUGD-VMHG-CD1x,)

Removed R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWPD, Non-SED; Support Plans for Quantum Onsite Installation of Customer Replaceable Units (CRU) (SRUGD-VMSB-CB1x, SRUGD-VMSB-CD1x,)

Removed R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWPD, Non-SED; Support Plans for Quantum Onsite Installation of Customer Replaceable Units (CRU) (SRUGD-VMSD-CB1x, SRUGD-VMSD-CD1x,)

Removed R3000 Chassis, AC or DC; Support Plans for Quantum Onsite Installation of Customer Replaceable Units (CRU) (SRUGD-VSCX-CB1x, SRUGD-VSCX-CD1x )

#### **Legacy Products: StorNext Appliances**

Removed StorNext QD6000/QD7000, Non-Returnable Disk Drive Support Plans (SQD6K-RDSx-NR10)

Removed StorNext QD6000 Storage Base System, 8-Port FC; Support Plans (SQD6K-S28J-CB1x, SQD6K-S28J-CD1x, SQD6K-S28J-CG1x)

Removed StorNext QD6000 Storage Base System, 16-Port FC; Support Plans (SQD6K-S2FJ-CB1x, SQD6K-S2FJ-CD1x, SQD6K-S2FJ-CG1x)

Removed StorNext QD6000/QD7000 10-Pack of 900GB Drives, 9TB Raw; Support Plans (SQD6K-SDP9-CB1x, SQD6K-SDP9-CD1x, SQD6K-SDP9-CG1x)

Removed StorNext QD6000/QD7000 10-Pack of 3TB & 4TB Drives; Support Plans (SQD6K-SDPx-CB1x, SQD6K-SDPx-CD1x, SQD6K-SDPx-CG1x)

Removed StorNext QD6000/QD7000 Expansion Unit; Support Plans (SQD6K-SEXM-CB1x, SQD6K-SEXM-CD1x)

Removed StorNext QD6000/7000 Family, all models, Software Only Updates; Software Support Plan (SQD6K-SSWU-T510)

Removed StorNext QD6000/QD7000 Storage Expansion Unit, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plans (SQD6K-VEXM-CB1x, SQD6K-VEXM-CD1x)

Removed StorNext QD6000/QD7000 Storage Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plans (SQD6K-VS00-CB1x, SQD6K-VS00-CD1x)

Removed StorNext QD7000 Base System; Support Plans (SQD7K-S2FJ-CB1x, SQD7K-S2FJ-CD1x, SQD7K-S2FJ-CG1x)

Removed StorNext QD6000/QD7000 10-Pack of 6TB Drives; Support Plans (SQD7K-SDPN-CB1x, SQD7K-SDPN-CD1x, SQD7K-SDPN-CG1x)

Removed StorNext Pro Solutions M441 Metadata Disk Expansion Kit; Support Plans (SSNPR-R441-GL1x, SSNPR-R441-GN1x)

Removed StorNext Pro Solutions M662XL Metadata Disk Expansion Unit; Support Plans (SSNPR-R662-GL1x, SSNPR-R662-GN1x)

Removed StorNext Pro Solutions AEL500 Archive with 41 Activated Slots Option; Support Plans (SSNPR-RA51-GL1x, SSNPR-RA51-GN1x)

Removed StorNext Pro Solutions AEL500 46-Slot Capacity Upgrade Option; Support Plans (SSNPR-RA56-GL1x, SSNPR-RA56-GN1x)

Removed StorNext Pro Solutions AEL500 5U (Mini) Archive Option; Support Plans (SSNPR-RA5M-GL1x, SSNPR-RA5M-GN1x)

Removed StorNext Pro Foundation Solution 48TB Base System; Support Plans (SSNPR-RB48-GL1x, SSNPR-RB48-GN1x)

Removed StorNext Pro Foundation Solution 96TB Base System; Support Plans (SSNPR-RB96-GL1x, SSNPR-RB96-GN1x)

Removed StorNext Pro Studio & Pro 4K Solutions; Support Plans (SSNPR-RC4x-GL1x, SSNPR-RC4x-GN1x)

Removed StorNext Pro Production & Pro Workgroup Solutions ; Support Plans (SSNPR-RC6x-GL1x, SSNPR-RC6x-GN1x)

Removed StorNext Pro Foundation Solution 48TB Capacity Expansion; Support Plans (SSNPR-REXM-GL1x, SSNPR-REXM-GN1x)

Removed StorNext M441D/M441Q Metadata Disk Expansion Kit, Non-Returnable Disk Drive; Support Plan (SSP4H-RDEU-NR10)

Removed StorNext M441D/M441Q Metadata Appliance, Non-Returnable Disk Drive; Support Plan (SSP4H-RDSL-NR10)

Removed StorNext M441D Metadata Appliance; Support Plans (SSP4H-S41D-BL1x, SSP4H-S41D-GL1x, SSP4H-S41D-GN1x)

Removed StorNext M441Q Metadata Appliance; Support Plans (SSP4H-S41Q-BL1x, SSP4H-S41Q-GL1x, SSP4H-S41Q-GN1x)

Removed StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plans (SSP4H-SEXM-BL1x, SSP4H-SEXM-GL1x, SSP4H-SEXM-GN1x)

Removed StorNext M441D/M441Q Metadata Disk Expansion Kit, Non-Returnable Disk Drive Charge, RESTRICTED COUNTRIES (Non-TPM/FDE); Support Plan (SSP4R-RDEU-NR10)

Removed StorNext M441/M441Q Metadata Appliance, Non-Returnable Disk Drive Charge, RESTRICTED COUNTRIES (Non-TPM/FDE); Support Plan (SSP4R-RDSL-NR10)

Removed StorNext M441D & M441Q Metadata Appliance; Support Plans (SSP4R-S41x-BL1x, SSP4R-S41x-GL1x, SSP4R-S41x-GN1x)

Removed StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plans (SSP4R-SEXM-BL1x, SSP4R-SEXM-GL1x, SSP4R-SEXM-GN1x)

Removed StorNext M665 SSD Metadata Expansion Unit, Non-Returnable Disk Drive; Support Plans (SSP65-RDEU-NR10)

Removed StorNext M665 SSD Metadata Appliance Base System, Non-Returnable Disk Drive; Support Plan (SSP65-RDSQ-NR10)

Removed StorNext M665 SSD Metadata Appliance Base System; Support Plans (SSP65-S665-BL1x, SSP65-S665-GL1x, SSP65-S665-GN1x)

Removed StorNext M665 SSD Metadata Expansion Unit; Support Plans (SSP65-SEX5-BL1x, SSP65-SEX5-GL1x, SSP65-SEX5-GN1x)

Removed StorNext M661/M662 or M661XL/M662XL Expansion Unit, Non-Returnable Disk Drive; Support Plan (SSP6H-RDEU-NR10)

Removed StorNext M661/M662 or M661XL/M662XL Metadata Appliance, Non-Returnable Disk Drive; Support Plan (SSP6H-RDSQ-NR10)

Removed StorNext M661 & M661XL Metadata Appliance; Support Plans (SSP6H-S61x-BL1x, SSP6H-S61x-GL1x, SSP6H-S61x-GN1x)

Removed StorNext M662 & M662XL Metadata Appliance; Support Plans (SSP6H-S62x-BL1x, SSP6H-S62x-GL1x, SSP6H-S62x-GN1x)

Removed StorNext M661/M662 Expansion Unit; Support Plans (SSP6H-SEXM-BL1x, SSP6H-SEXM-GL1x, SSP6H-SEXM-GN1x)

Removed StorNext M661XL/M662XL Disk Expansion Unit; Support Plans (SSP6H-SEXX-BL1x, SSP6H-SEXX-GL1x, SSP6H-SEXX-GN1x)

## Quantum Service Zones for All Products

Find the Service Zone number corresponding to the county in which the product is or will be installed. Select that Service Zone number on the Main Menu worksheet (and click the "Update" button) to display the services for that zone.

Quantum has classified all countries (excluding embargoed) of the world into four Service Zones These Service Zones are defined independent of global economic classifications. Specific countries for each Zone are listed and updated regularly in the Quantum Price Book - please ensure to download the current Price Book.

Please note the length of the warranty and the level of support provided during the warranty will vary by product, and install location or "Service Zone" - guidelines provided below. Please ensure to check with Quantum's Global Service Matrix for available support coverage.

**Zone 1 & 2:** Standard limited warranty as provided on Quantum.com - Worldwide End-User Standard Limited Product Warranty, and additional support may be available for purchase as quoted by Quantum. Warranty or support may not be available in some remote and island locations. Consult the Quantum Sales/Global Service Matrix to determine locations where support can be provided.

**Zone 3:** Phone support during the period of the warranty shall be included for product sold. Where on-site service is available in Zone 3, the quote to the Customer must include an uplifted service contract to cover at minimum the first year of on-site service. Quotes created with the QuoteMachine configurator will automatically include the required uplifted service. Where on-site service is not available in Zone 3, Quantum may offer a customized support option. Warranty or support may not be available in some remote and island locations. Consult the Quantum Sales/Global Service Matrix

**Zone 4:** Phone support during the period of the warranty shall be included for products sold into countries designated as Zone Four, and additional customized support may be available for purchase Prohibited: Products may not be sold in shipped into, or installed in these countries. Quantum QuoteMachine configurator is disabled and a different country must be selected in order to use the

Country	Zone
Afghanistan (AF)	4
Akrotiri	4
Albania (AL)	4
Algeria (DZ)	4
Andorra (AD)	3
Angola (AO)	4
Anguilla (AI)	4
Antigua and Barbuda (AG)	4
Argentina (AR)	3
Armenia	4
Aruba (AW)	3
Ashmore and Cartier Islands	4
Australia (AU)	2
Austria (AT)	1
Azerbaijan (AC)	4
Bahamas (BS)	3
Bahrain (BH)	3
Baker Island	4
Bangladesh (BD)	4
Barbados (BB)	3
Belarus (BY)	4
Belgium (BE)	1
Belize (BZ)	4
Benin (BJ)	4
Bermuda (BM)	3
Bhutan (BT)	4

Bolivia (BO)	3
Bosnia & Herzegovina (BA)	3
Botswana (BW)	3
Brazil (BR)	3
British Indian Territory (IO)	4
British Virgin Islands (VR)	4
Brunei (BN)	3
Bulgaria (BG)	2
Burkina Faso (BF)	4
Burundi (BI)	4
Cambodia (KH)	4
Cameroon (CM)	3
Canada (CA)	1
Cape Verde (CV)	4
Cayman Islands (KY)	3
Central African Republic (CF)	4
Chad (TD)	4
Chile (CL)	3
China (CN)	2
Christmas Island (CX)	4
Cocos-Keeling Islands (CC)	4
Colombia (CO)	3
Comoros (KM)	4
Cook Islands (CK)	4
Coral Sea Islands Territory	4
Costa Rica (CR)	3
Cote-d'Ivoire (CI)	4
Croatia (HR)	3
Cuba (CU)	Prohibited
Cyprus (CY)	3
Czech Republic (CS)	1
Democratic Republic of São Tomé and Príncipe	4
Democratic Republic of the Congo (CD)	4
Denmark (DK)	1
Djibouti (DJ)	4
Dominica (DM)	3
Dominican Republic (DO)	3
Ecuador (EC)	3
Egypt (EG)	3
El Salvador (SV)	3
Equatorial Guinea (GQ)	4
Eritrea (ER)	4
Estonia (EE)	1
Ethiopia (ET)	3
Falkland Islands (FK)	4
Faroe Islands (FO)	4
Fiji (FJ)	3
Finland (FIN)	1
France (FR)	1
French Guiana (GF)	4
French Polynesia (PF)	4
Gabon (GA)	3
Gambia (GM)	3
Georgia (GE)	4
Germany (DE)	1
Ghana (GH)	3
Gibraltar (GI)	3
Greece (GR)	1
Greenland (GL)	4
Grenada (GD)	4
Guadeloupe (GP)	3
Guam (GU)	3
Guatemala (GT)	3
Guernsey	3
Guinea (GN)	4
Guyana (GY)	4
Haiti (HT)	4
Heard Island and McDonald Islands (HM)	4
Honduras (HN)	3
Hong Kong- S. A. R. (HK)	2
Howland Island	4
Hungary (HU)	1
Iceland (IS)	4
India (IN)	3
Indonesia (ID)	3
Iran (IR)	Prohibited
Iraq (IQ)	4
Ireland (IE)	1
Isle of Man	3
Israel (IL)	3
Italy (IT)	1
Ivory Coast	4
Jamaica (JM)	3
Japan (JP)	2

Jarvis Island	4
Jersey	3
Johnston Atoll	4
Jordan (JO)	3
Kazakhstan (KZ)	4
Kenya (KE)	3
Kingman Reef	4
Kiribati (KI)	4
Kuwait (KW)	3
Kyrgyzstan (KG)	4
Laos (LA)	4
Latvia (LV)	1
Lebanon (LB)	4
Lesotho (LS)	4
Liberia (LR)	4
Libya	Prohibited
Liechtenstein (LI)	2
Lithuania (LT)	2
Luxembourg (LU)	1
Macao S. A. R. (MO)	2
Macedonia (MK)	4
Madagascar (MG)	4
Madiera	4
Malawi (MW)	4
Malaysia (MY)	2
Maldives (MV)	4
Mali (ML)	4
Malta (MT)	4
Marshall Islands (MH)	4
Martinique (MQ)	3
Mauritania (MR)	4
Mauritius (MU)	4
Mayotte (YT)	4
Melilla	4
Mexico (MX)	2
Micronesia- Federated States of (FM)	4
Midway Islands	4
Moldova (MD)	4
Monaco (MC)	1
Mongolia (MN)	4
Montenegro (ME)	4
Montserrat (MS)	4
Morocco (MA)	3
Mozambique (MZ)	4
Myanmar (MM)	4
Namibia (NA)	3
Nauru (NR)	4
Navassa Island	4
Nepal (NP)	4
Netherlands (NL)	1
Netherlands Antilles (AN)	4
New Caledonia (NC)	4
New Zealand (NZ)	2
Nicaragua (NI)	4
Niger (NE)	4
Nigeria (NG)	3
Niue (NU)	4
Norfolk Island (NF)	4
North Korea (KP)	Prohibited
Northern Mariana Islands (MP)	4
Norway (NO)	1
Oman (OM)	2
Pacific Islands (Palau)- Trust Territory of the (PW)	4
Pakistan (PK)	3
Palau (PW)	4
Palmyra Atoll	4
Panama (PA)	3
Papua New Guinea (PG)	3
Paracel Island	4
Paraguay (PY)	3
Peru (PE)	3
Philippines (PH)	3
Pitcairne Islands	4
Poland (PL)	1
Portugal (PT)	1
Puerto Rico (PR)	2
Qatar (QA)	2
Republic of Kosovo	4
Republic of the Congo (CG)	4
Reunion (RE)	4
Romania (RO)	2
Russia (RU)	3
Rwanda (RW)	4
Saint Barthelemy	4

Saint Helena (SH)	4
Saint Kitts and Nevis (KN)	3
Saint Lucia (LC)	3
Saint Martin	3
Saint Pierre and Miquelon	4
Saint Vincent and the Grenadines (VC)	4
Samoa (WS)	4
San Marino (SM) (Italy)	2
Saudi Arabia (SA)	3
Senegal (SN)	3
Serbia (RS)	3
Seychelles (SC)	4
Sierra Leone (SL)	4
Singapore (SG)	2
Slovakia (SK)	1
Slovenia (SI)	2
Solomon Islands (SB)	4
South Africa (ZA)	3
South Georgia and South Sandwich Islands (GS)	4
South Korea (KR)	2
Spain (ES)	1
Spratly Islands	4
Sri Lanka (LK)	3
St. Lucia (LS)	4
St. Vincent and the Grenadines (VC)	4
Sudan (SD)	Prohibited
Suriname (SR)	4
Svalbard (SJ)	4
Swaziland (SZ)	4
Sweden (SE)	1
Switzerland (CH)	1
Syria (SY)	Prohibited
Taiwan (TW)	2
Tajikistan (TJ)	4
Tanzania (TZ)	4
Thailand (TH)	3
Timor-Leste	4
Togo (TG)	4
Tokelau (TK)	4
Tonga (TO)	4
Trinidad and Tobago (TT)	3
Tunisia (TN)	3
Turkey (TR)	3
Turkmenistan (TM)	4
Turks and Caicos Islands (TC)	4
Tuvalu (TV)	4
Uganda (UG)	3
Ukraine UA)	4
United Arab Emirates (AE)	2
United Kingdom (GB)	1
United States (US)	1
Uruguay (UY)	3
US Virgin Islands (VI)	3
Uzbekistan (UZ)	4
Vanuatu (VU)	4
Vatican City (VA)	1
Venezuela (VE)	4
Vietnam (VN)	3
Wake Island	4
Western Sahara (EH)	4
Western Samoa (WS)	4
Yemen (YE)	4
Zambia (ZM)	3
Zimbabwe (ZW)	3



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
--------	--------------	-------------	-----	--------------------------------------	-----------------------------	-----	---------------	-----------

**Disk-Based Backup****Quantum DXi V5000 Deduplication Virtual Appliance**

CD	WDV5K-AVAC-HC1A	<b>Quantum DXi V5000 Software Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a one-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				92	
CD	WDV5K-AVAC-HG1A	<b>Quantum DXi V5000 Software Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a one-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Gold (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				102	
CD	WDV5K-AVAC-HC2A	<b>Quantum DXi V5000 Software Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a two-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				181	
CD	WDV5K-AVAC-HG2A	<b>Quantum DXi V5000 Software Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a two-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Gold (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				192	
CD	WDV5K-AVAC-HC3A	<b>Quantum DXi V5000 Software Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a three-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				266	
CD	WDV5K-AVAC-HG3A	<b>Quantum DXi V5000 Software Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a three-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Gold (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				283	
CD	WDV5K-AVAC-HC4A	<b>Quantum DXi V5000 Software Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a four-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				347	
CD	WDV5K-AVAC-HG4A	<b>Quantum DXi V5000 Software Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a four-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Gold (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				369	
CD	WDV5K-AVAC-HC5A	<b>Quantum DXi V5000 Software Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a five-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				425	
CD	WDV5K-AVAC-HG5A	<b>Quantum DXi V5000 Software Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Use this to order the desired amount of usable capacity (minimum 5TB). This is a five-year subscription license. For use with DXi V5000 software environments running DXi V5000 4.5 or greater, not for use with DXi4800, DXi9000 and DXi9100. Consult the Compatibility Guide for the list of supported products and configurations used with DXi V5000. Gold (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				452	

**Quantum DXi4800 Disk-Based Backup Systems****Quantum DXi4800 Disk-Based Backup Systems without Software**

DDY48-CN08-001N	<b>Quantum DXi4800 Base System Hardware, 8TB Usable Physical Capacity, NAS, No Software</b> <i>Hardware-only system providing 8TB physical, usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxrA) to enable the software. Includes feature licenses for Deduplication, DXi Accent, NAS, VTL, Replication, OST, Path-To-Tape and DXi Advanced Reporting software and configurable FIPS data-at-rest/data-in-flight encryption that can be enabled or disabled. Also includes rack ready rails; redundant power supplies and fans; two 10GbE ports for which the customer must order one Twinax (DDY48-ACBL-T10A) or one optical (DDY48-ACBL-P10A) cable kit; four power cords (two 6ft (1.8m) NEMA 5-15P-to-IEC C13 and two 6ft (1.8m) IEC C13-to-C14). Physical hardware capacity is expandable to 315TB with optional physical capacity expansions (DDY48-ACEx-001N). Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available. Requires 2U rack space. This system requires rack mounting for proper operation. Customer must provide compatible rack equipment.</i>	US	24x11.5x36 (61x29.2x91.4)	115 (52.16)		25572	1yr BL
-----------------	--	----	------------------------------	----------------	--	-------	--------

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	DDY48-CM08-001N	<b>Quantum DXI4800 Base System Hardware, 8TB Usable Physical Capacity, Multi-Protocol, No Software</b> <i>Hardware-only system providing 8TB physical, usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Includes two full height 16Gb FC adapters, feature licenses for Deduplication, DXI Accent, NAS, VTL, Replication, OST, Path-To-Tape and DXI Advanced Reporting software and configurable FIPS data-at-rest/data-in-flight encryption that can be enabled or disabled. Also includes rack ready rails; redundant power supplies and fans; two 10GbE ports for which the customer must order one Twinax (DDY48-ACBL-T10A) or one optical (DDY48-ACBL-P10A) cable kit; four configurable 16Gb Fibre Channel ports; four power cords (two 6ft (1.8m) NEMA 5-15P-to-IEC C13 and two 6ft (1.8m) IEC C13-to-C14). Physical hardware capacity is expandable to 315TB with optional physical capacity expansions (DDY48-ACEx-001N). Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available. Requires 2U rack space. This system requires rack mounting for proper operation. Customer must provide compatible rack equipment.</i>	US	24x11.5x36 (61x29.2x91.4)	115 (52.16)		35721	1yr BL
<b>Quantum DXI4800 Disk-Based Backup Capacity Expansions without Software</b>								
	DDY48-ACE3-001N	<b>Quantum DXI4800 Hardware Capacity Expansion, 3TB Usable Physical Capacity, for use on 8TB, 16TB and 24TB hardware only systems, No Software</b> <i>Provides an additional 3TB of usable (not raw) physical capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Order quantity one to increase physical system capacity from 8TB to 11TB, 16TB to 19TB or 24TB to 27TB. Includes customer installable hardware license. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	44x18x25 (111.8x45.7x63.5)	105 (47.63)		578	1yr BL
	DDY48-ACE8-001N	<b>Quantum DXI4800 Hardware Capacity Expansion, 8TB Usable Physical Capacity, for use on hardware only systems at or below 19TB, No Software</b> <i>Provides an additional 8TB of usable capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Order quantity one or two to increase physical system capacity from 8TB to 16TB, 11TB to 19TB, 16TB to 24TB, or 19TB to 27TB. Two of these 8TB physical capacity expansions must be ordered before any 18TB physical capacity expansions are added. Includes customer installable hardware license and/or six 4TB drives. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	44x18x25 (111.8x45.7x63.5)	120 (54.43)		3465	
	DDY48-ACEJ-001N	<b>Quantum DXI4800 Hardware Capacity Expansion, 18TB Usable Physical Capacity, for use on hardware only systems at 27TB or larger, No Software</b> <i>Provides an additional 18TB of usable capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Order quantity one to 16 to increase physical system capacity from 27TB to 45TB, 63TB, 81TB, 99TB, 117TB, 135TB, 153TB, 171TB, 189TB, 207TB, 225TB, 243TB, 261TB, 279TB, 297TB, or 315TB. Includes customer installable hardware license, SAS HBA, memory upgrade(s), up to two populated 2U drive chassis; customer installable rails, redundant power supplies, and 6ft (1.8m) NEMA 5-15P-to-IEC C13 and 6ft (1.8m) IEC C13-to-C14 power cords. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	15.9x24.9x30 (40.4x63.2x76.2)	83 (37.65)		14490	
<b>Quantum DXI4800 Options and Accessories</b>								
	DDY48-ACBL-P10A	<b>Quantum DXI4800 Cable Kit, Base System, 10GbE, Optical</b> <i>One optical or Twinax cable kit must be ordered for each DXI4800 base system. For customers that have optical IP infrastructure. May not be ordered with Twinax cable kit (DDY48-ACBL-T10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		578	1yr NBD
	DDY48-ACBL-T10A	<b>Quantum DXI4800 Cable Kit, Base System, 10GbE, Twinax</b> <i>One optical or Twinax cable kit must be ordered for each DXI4800 base system. For customers that have Twinax IP infrastructure. May not be ordered with optical cable kit (DDY48-ACBL-P10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		578	1yr NBD
	DDY48-ANKC-004F	<b>Quantum DXI4800 NIC Kit, 10GBase-T, Quad Port, Full Height, RJ45 Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GBASE-T RJ45 port. Includes four 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5775	30d RE
	DDY48-ANKP-004F	<b>Quantum DXI4800 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GbE SFP+ ports. Includes four 16ft (4.9m) 10GbE optical cables and four SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
	DDY48-ANKT-004F	<b>Quantum DXI4800 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Twinax</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GbE SFP+ ports. Includes four 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5775	30d RE
	DDY48-ANKP-002F	<b>Quantum DXI4800 NIC Kit, 25GbE, SR, 85c, MMF Duplex SFP, Dual Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE SR, 85c, MMF Duplex SFP transceivers. Includes two 16ft (4.9m) 10GbE optical cables. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		6410	30d RE
	DDY48-ANKC-002F	<b>Quantum DXI4800 NIC Kit, 25GbE, DAC, Dual Port, Full Height, Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE direct access cables, 16ft (4.9m), copper. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		6353	30d RE
	DDY48-AFCF-002F	<b>Quantum DXI4800 Fibre Channel Adapter, 16Gb FC, Dual Port, Full Height, for Multi-Protocol systems only</b> <i>Available only for multi-protocol DXI4800 systems. Provides two 16Gb Fibre Channel ports. Two adapters are included with newly purchased multi-protocol systems. Systems upgraded to multi-protocol may have one or more adapters depending on configuration. Additional full height adapters may be added for a maximum four full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes two 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5828	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	DDY48-AUPN-001A	<b>Quantum DXi4800 NAS to Multi-Protocol Upgrade Kit, for NAS systems only</b> Available only for NAS DXi4800 systems. Provides two 16Gb Fibre Channel ports and VTL license as applicable. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes two 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only this adapter and license is being installed.	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9240	30d RE
	DDY48-ADH4-000A	<b>Quantum DXi4800 Cold Spare Drive, 4TB, FIPS</b> Optional at initial order or as a field upgrade. Used only in node for FIPS DXi4800 systems - not for JBOD. Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		2079	30d RE
	DDY48-ADH4-000C	<b>Quantum DXi4800 Cold Spare Drive, 4TB, non-FIPS</b> Optional at initial order or as a field upgrade. Used only in node for non-SED DXi4800 systems - not for JBOD. Customer installable field replacement. Does not negate service provided by service contract.	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		2079	30d RE
	DDY48-ADH8-000A	<b>Quantum DXi4800 Cold Spare Drive, 8TB, FIPS</b> Optional at initial order or as a field upgrade. Used only in JBOD for FIPS DXi4800 systems - not for node Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		4158	30d RE
	DDY48-ADH8-000C	<b>Quantum DXi4800 Cold Spare Drive, 8TB, non-FIPS</b> Optional at initial order or as a field upgrade. Used only in JBOD for non-SED DXi4800 systems - not for node. Customer installable field replacement. Does not negate service provided by service contract.	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		4158	30d RE
<b>Quantum DXi4800 Software Capacity Subscription Options</b>								
CD	WDYXK-ALYS-HC1A	<b>Quantum DXi Software Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				259	
CD	WDYXK-ALYS-HG1A	<b>Quantum DXi Software Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				279	
CD	WDYXK-ALYS-HC2A	<b>Quantum DXi Software Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				509	
CD	WDYXK-ALYS-HG2A	<b>Quantum DXi Software Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				539	
CD	WDYXK-ALYS-HC3A	<b>Quantum DXi Software Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				749	
CD	WDYXK-ALYS-HG3A	<b>Quantum DXi Software Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				799	
CD	WDYXK-ALYS-HC4A	<b>Quantum DXi Software Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				979	
CD	WDYXK-ALYS-HG4A	<b>Quantum DXi Software Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				1039	
CD	WDYXK-ALYS-HC5A	<b>Quantum DXi Software Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				1199	
CD	WDYXK-ALYS-HG5A	<b>Quantum DXi Software Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.	US				1269	
<b>Quantum DXi4800 Licensed Feature Options</b>								
	DDY48-ALDA-001A	<b>Quantum DXi4800 Dynamic Application Environment (DAE) License</b> Quantum DXi4800 Dynamic Application Integration License and 32GB of RAM. Maximum one per DXi4800 system. May not be installed with Veeam Integration License (DDY48-ALVE-001A) or Enhanced Replication and Backup Streams Kit (DDY48-ALRB-001A). Must order a software support plan (SDY48-SDAE-xL10). Customer installable but optional phone-based installation (SDY48-NDAE-PB00) or onsite installation (SDY48-NDAE-000x) are also available.	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		3300	90d TS

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	DDY48-ALVE-001A	<b>Quantum DXi4800 Veeam Integration License</b> <i>Quantum DXi4800 Veeam Integration License and 48GB of RAM. Maximum one per DXi4800 system. May not be installed with Dynamic Application Environment License (DDY48-ALDA-001A) or Enhanced Replication and Backup Streams Kit (DDY48-ALRB-001A). Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		3300	90d TS
	DDY48-ALPP-001A	<b>Quantum DXi4800, License Pack, Perpetual (Non-Expiring), Licensable Feature (EMERGING MARKETS ONLY)</b> <i>For sale into emerging markets only. Use this item to license DXi software on the DXi4800. Order one for each base system. Licenses include NAS shares, Backup Application Specific shares, Data Deduplication, Replication, OST, Data-in-Flight Encryption. Also includes VTL shares for multi-protocol models and Data-at-rest Encryption for FIPS models.</i>	US				45000	
<b>Quantum DXi4800 Installation and Additional Services</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SDY48-NSYS-0001	<b>Quantum DXi4800, Onsite Installation, zone 1</b> <i>DXi4800 is customer installable. Order this item for professional onsite installation, order one for each base system being installed. Site survey is required. Includes initial installation of any expansion modules and adapters ordered with the system. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					2118	
	SDY48-NSYS-TB00	<b>Quantum DXi4800, Phone-Based Installation, all zones</b> <i>DXi4800 is customer installable. Order this item for professional phone-based installation assistance purchased at initial sale. Order one regardless of the capacity installed or number of physical units added.</i>					1413	
	SDY48-NEXP-0001	<b>Quantum DXi4800, Expansion Module, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>DXi4800 is customer installable. Order this item for professional onsite assistance to install physical capacity added after the initial installation. Order one per physical units added. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				706	
	SDY48-NEXP-PB00	<b>Quantum DXi4800, Expansion Module, Phone-Based Installation, all zones</b> <i>DXi4800 is customer installable. Order this item for phone assistance to install capacity upgrades, physical or virtual, added after the initial installation. Order one per capacity upgrade regardless of the capacity added or the number of physical units added.</i>	US				400	
	SDY48-NDAE-PB00	<b>Quantum DXi4800/9000, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment.</i>					1059	
	SDY48-NDAE-0001	<b>Quantum DXi4800/9000, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
	SDY48-RDSC-NR11	<b>Quantum DXi4800 Non-Returnable Disk Drive; Support Plan, Fee; annual, zone 1</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
<b>Quantum DXi4800 Support Plans: Systems without Software</b>								
	SDY48-CN08-8L11	<b>Quantum DXi4800 Base System Hardware, 8TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9NBD); annual, zone 1</b> <i>Order one for each base system. Bronze requires DXi Software Licenses with Silver (5x9TS) software support. Support level for DXi4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2430	
	SDY48-CN08-GN11	<b>Quantum DXi4800 Base System Hardware, 8TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each base system. NBD Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXi4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2970	
	SDY48-CN08-GL11	<b>Quantum DXi4800 Base System Hardware, 8TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each base system. Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXi4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3510	
<b>Quantum DXi4800 Support Plans: Capacity Expansions without Software</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY48-ACE3-BL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 3TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 3TB usable (not raw) capacity expansion. Bronze requires DXI Software Licenses with Silver (5x9TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				45	
	SDY48-ACE3-GN11	<b>Quantum DXI4800 Hardware Capacity Expansion, 3TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 3TB usable (not raw) capacity expansion. NBD Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				55	
	SDY48-ACE3-GL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 3TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one per 3TB usable (not raw) capacity expansion. Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				65	
	SDY48-ACE8-BL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 8TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 8TB usable (not raw) capacity expansion. Bronze requires DXI Software Licenses with Silver (5x9TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				270	
	SDY48-ACE8-GN11	<b>Quantum DXI4800 Hardware Capacity Expansion, 8TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 8TB usable (not raw) capacity expansion. NBD Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				330	
	SDY48-ACE8-GL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 8TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one per 8TB usable (not raw) capacity expansion. Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				390	
	SDY48-ACEJ-BL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 18TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 18TB usable (not raw) capacity expansion. Bronze requires DXI Software Licenses with Silver (5x9TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1080	
	SDY48-ACEJ-GN11	<b>Quantum DXI4800 Hardware Capacity Expansion, 18TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 18TB usable (not raw) capacity expansion. NBD Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1320	
	SDY48-ACEJ-GL11	<b>Quantum DXI4800 Hardware Capacity Expansion, 18TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one per 18TB usable (not raw) capacity expansion. Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI4800 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1560	

**Quantum DXI9000/DXI9100 Disk-Based Backup Systems****Quantum DXI9000 Disk-Based Backup Systems without Software**

DDY90-CS05-001N	<b>Quantum DXI9000 Base System Hardware, 51TB Usable Physical Capacity, Standard Density, No Software</b> <i>Hardware-only system providing 51TB usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Physical hardware capacity is expandable to a maximum of 1020TB by adding optional physical capacity expansions (DDY90-ACE5-001N). Includes feature licensing for Deduplication, DXI Accent, NAS, VTL, Replication, OST, Path-To-Tape, optional data-at-rest/data-in-flight encryption (SED drives) that can be enabled/disabled and DXI Advanced Reporting. Configured with two 2U modules with ready rails; redundant power supplies and fans; two power cords (two 6ft (1.8m) NEMA 5-15P to IEC C13 and two 6ft (1.8m) IEC C13-to-C14); two 10GbE ports for which the customer must order Twinax (DDY90-ACBL-T10A) or one optical (DDY90-ACBL-P10A) cable kits. A maximum of four connectivity cards may be ordered: Quad Port 10GbE SFP+ Twinax Adapter (DDY90-ANKT-004F), Quad Port 10GbE SFP+ Optical Adapter (DDY90-ANKP-004F), Quad Port 10GBase-T RJ45 Copper Adapter (DDY90-ANKC-004F) or Quad Port 16Gb Fibre Channel Adapter (DDY90-AFCF-004F). Onsite installation and configuration (SDY90-NSYC-000x) is required. Requires 4U rack space. This system requires rackmounting for proper operation. Customer must provide compatible rack equipment.</i>	US	40x25x26 (101.6x63.5x66)	180 (81.65)		49088	1yr BL
DDY90-CS05-047N	<b>Quantum DXI9000 Base System Hardware, 51TB Usable Physical Capacity, 40 Core CPU, 768GB RAM, Standard Density, No Software</b> <i>This hardware-only base system has enhanced dual 20 core CPU for total 40 cores and added memory to 768GB RAM. Provides 51TB usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Physical hardware capacity is expandable to a maximum of 1020TB by adding optional physical capacity expansions (DDY90-ACE5-001N). Includes feature licensing for Deduplication, DXI Accent, NAS, VTL, Replication, OST, Path-To-Tape, data-at-rest/data-in-flight encryption (SED drives) that can be enabled/disabled and Advanced Reporting. Configured with two 2U modules with ready rails; redundant power supplies and fans; four power cords (two 6ft (1.8m) NEMA 5-15P to IEC C13 and two 6ft (1.8m) IEC C13-to-C14); two 10GbE ports for which the customer must choose two Twinax (DDY-ACBL-T10A) or optical (DDY47-ACBL-P10A) cable kits. A maximum of four connectivity cards may be ordered: Quad Port 10GbE SFP+ Twinax Adapter (DDY90-ANKT-004F), Quad Port 10GbE SFP+ Optical Adapter (DDY90-ANKP-004F), Quad Port 10GBase-T RJ45 Copper Adapter (DDY90-ANKC-004F) or Quad Port 16Gb Fibre Channel Adapter (DDY90-AFCF-004F). Onsite installation and configuration (SDY90-NSYC-000x) is required. Requires 4U rack space. This system requires rackmounting for proper operation. Customer must provide compatible rack equipment.</i>	US				62370	1yr BL



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	DDY90-CH20-001N	<b>Quantum DXI9000 Base System Hardware, 204TB Usable Physical Capacity, High Density, No Software</b> <i>Hardware-only system providing 204TB usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Physical hardware capacity is expandable to a maximum of 1020TB by adding optional physical capacity expansions (DDY90-ACE5-001N). Includes feature licensing for Deduplication, DXi Accent, NAS, VTL, Replication, OST, Path-To-Tape, data-at-rest/data-in-flight encryption (SED) that can be enabled or disabled and Advanced Reporting. Configured with one 2U and one 4U module with ready rails; redundant power supplies and fans; four power cords (two 6ft (1.8m) NEMA 5-15P to IEC C13 and two 6ft (1.8m) IEC C13-to-C14); two 10GbE ports for which the customer must order Twinax (DDY90-ACBL-T10A) or one optical (DDY90-ACBL-P10A) cable kits. A maximum of four connectivity cards may be ordered: Quad Port 10GbE SFP+ Twinax Adapter (DDY90-ANKT-004F), Quad Port 10GbE SFP+ Optical Adapter (DDY90-ANKP-004F), Quad Port 10GBase-T RJ45 Copper Adapter (DDY90-ANKC-004F) or Quad Port 16Gb Fibre Channel Adapter (DDY90-AFCF-004F). Onsite installation and configuration (SDY90-NSYC-000x) is required. Requires 4U rack space. This system requires rackmounting for proper operation. Customer must provide compatible rack equipment.</i>	US	27x46x27 (68.6x116.8x68.6 )	245 (111.13)		158235	1yr BL
	DDY90-CH20-047N	<b>Quantum DXI9000 Base System Hardware, 204TB Usable Physical Capacity, 40 Core CPU, 768GB RAM, High Density, No Software</b> <i>This hardware-only base system has enhanced dual 20 core CPU for total 40 cores and added memory to 768GB RAM. Provides 204TB usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Physical hardware capacity is expandable to a maximum of 1020TB by adding optional physical capacity expansions (DDY90-ACE5-001N). Includes feature licensing for Deduplication, DXi Accent, NAS, VTL, Replication, OST, Path-To-Tape, data-at-rest/data-in-flight encryption (SED) that can be enabled or disabled and Advanced Reporting. Configured with one 2U and one 4U module with ready rails; redundant power supplies and fans; four power cords (two 6ft (1.8m) NEMA 5-15P to IEC C13 and two 6ft (1.8m) IEC C13-to-C14); two 10GbE ports for which the customer must choose two Twinax (DDY-ACBL-T10A) or optical (DDY47-ACBL-P10A) cable kits. A maximum of four connectivity cards may be ordered: Quad Port 10GbE SFP+ Twinax Adapter (DDY90-ANKT-004F), Quad Port 10GbE SFP+ Optical Adapter (DDY90-ANKP-004F), Quad Port 10GBase-T RJ45 Copper Adapter (DDY90-ANKC-004F) or Quad Port 16Gb Fibre Channel Adapter (DDY90-AFCF-004F). Onsite installation and configuration (SDY90-NSYC-000x) is required. Requires 4U rack space. This system requires rackmounting for proper operation. Customer must provide compatible rack equipment.</i>	US				205590	1yr BL
<b>Quantum DXI9000 Capacity Expansion without Software</b>								
	DDY90-ACE5-001N	<b>Quantum DXI9000 Hardware Capacity Expansion, 51TB Usable Physical Capacity, No Software</b> <i>Provides an additional 51TB of physical usable capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Used to increase physical capacity for all DXI9000 base systems. Maximum 19 hardware capacity expansions for standard density systems and 16 capacity expansions for high density systems to result in 1020TB of usable capacity. Standard density: When expanding from odd number to even number capacity points, the customer will receive a customer-installable license certificate. When expanding from even number to odd number capacity points, the customer will receive a 2U expansion module. High Density: When expanding from odd number to even number capacity points the customer will receive a customer-installable license certificate. When expanding from even number to odd number capacity points, the customer will receive twelve 12TB HDDs. For expansions that increase capacity from 510TB or below to above 510TB the customer will also receive a 4U expansion shelf with twenty-four 12TB HDDs. Onsite installation and configuration services (SDY90-NCE5-100x) will be required for the first expansion module and (SDY90-NCE5-A00x) will be required for each additional expansion module for each order. Each standard density expansion module is 2U and the high density expansion is 4U. Each physical expansion includes rails, redundant power supplies, SAS data cables, two 6ft (1.8m) NEMA 5-15P-to-IEC C13 power cords, and two 6ft (1.8m) IEC C13-to-C14 power cords based on existing configuration.</i>	US	44x31x25 (111.8x78.7x63.5 )	185 (83.91)		36713	1yr BL
<b>Quantum DXI9100 Disk-Based Backup Systems without Software</b>								
	DDY91-CH20-415N	<b>Quantum DXI9100 Base System Hardware, 204TB Usable Physical Capacity, 40 Core CPU, 1.5TB RAM, High Density, No Software</b> <i>This hardware-only base system has enhanced dual 20 core CPU for total 40 cores and 1.5TB memory. Provides 204TB usable (not raw) hardware capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Physical hardware capacity is expandable to a maximum of 2040TB by adding optional physical capacity expansions (DDY91-ACEA-001A). Includes feature licensing for Deduplication, DXi Accent, NAS, VTL, Replication, OST, Path-To-Tape, data-at-rest/data-in-flight encryption (SED) that can be enabled or disabled and Advanced Reporting. Configured with one 2U and one 4U module with ready rails; redundant power supplies and fans; four power cords (two 6ft (1.8m) NEMA 5-15P to IEC C13 and two 6ft (1.8m) IEC C13-to-C14); two 10GbE ports for which the customer must choose two Twinax (DDY90-ACBL-T10A) or optical (DDY90-ACBL-P10A) cable kits. A maximum of four connectivity cards may be ordered: Dual Port 100GbE DAC (DDY91-ANKC-100A), Dual Port 100 GbE SFP+ Optical Adapter(DDY91-ANKP-100A), Dual Port 25GbE DAC (DDY90-ANKC-002F), Dual Port 25GbE Optical (DDY90-ANKP-002F), Quad Port 10GbE SFP+ Twinax Adapter (DDY90-ANKT-004F), Quad Port 10GbE SFP+ Optical Adapter (DDY90-ANKP-004F), Quad Port 10GBase-T RJ45 Copper Adapter (DDY90-ANKC-004F) or Quad Port 16Gb Fibre Channel Adapter (DDY90-AFCF-004F). Onsite installation and configuration (SDY90-NSYC-000x) is required. Requires 6U rack space. This system requires rackmounting for proper operation. Customer must provide compatible rack equipment.</i>	US				278933	1yr BL
<b>Quantum DXI9100 Capacity Expansion without Software</b>								
	DDY91-ACEA-001N	<b>Quantum DXI9100 Hardware Capacity Expansion, 102TB Usable Physical Capacity, No Software</b> <i>Provides an additional 102TB of physical usable capacity, requires subscription licenses (WDYXK-ALYS-HxxA) to enable the software. Maximum 18 physical capacity expansions to result in 2040TB of physical usable capacity. When expanding 306TB, 408TB, 510TB, 816TB, 918TB, 1020TB, 1326TB, 1428TB, 1530TB, 1836TB, 1938TB, 2040TB twelve (12) drives are shipped. When expanding to 612TB, 1122TB, 1632TB twenty-four (24) drives are shipped. When expanding to 714TB, 1224TB, 1734TB only COD license and no hardware is shipped. RBOD is provided at 612TB. EBOD provided at 1122TB and 1632TB. Onsite installation and configuration services (SDY90-NCE5-100x) is required for the first expansion module and additional module installation (SDY90-NCE5-A00x) is required for each additional expansion module for each order. Each RBOD/EBOD are 4U. Each RBOD/EBOD expansion includes rails, redundant power supplies, SAS data cables, two 6ft (1.8m) NEMA 5-15P-to-IEC C13 power cords, and two 6ft (1.8m) IEC C13-to-C14 power cords based on existing configuration.</i>	US	47x24x29 (119.4x61x73.7 )	235 (106.59)		83916	1yr BL
<b>Quantum DXI9000/DXI9100 Hardware Options</b>								
	DDY90-ACBL-P10A	<b>Quantum DXI9000/DXI9100 Cable Kit, Base System, 10GbE, Optical</b> <i>One optical or Twinax cable kit must be ordered for each DXI9000/DXI9100 base system. For customers that have optical IP infrastructure. May not be ordered with Twinax cable kit (DDY48-ACBL-T10A).</i>	US	10x1.5x6 (25.4x3.8x15.2 )	1.5 (0.68)		1050	1yr NBD
	DDY90-ACBL-T10A	<b>Quantum DXI9000/DXI9100 Cable Kit, Base System, 10GbE, Twinax</b> <i>One optical or Twinax cable kit must be ordered for each DXI9000/DXI9100 base system. For customers that have Twinax IP infrastructure. May not be ordered with optical cable kit (DDY48-ACBL-P10A).</i>	US	10x1.5x6 (25.4x3.8x15.2 )	1.5 (0.68)		1155	1yr NBD

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	DDY90-AFCF-004F	<b>Quantum DXI9000/DXI9100 Fibre Channel Adapter, 16Gb, Quad Port, Full Height</b> <i>Provides four 16Gb Fibre Channel ports. System may have a maximum of four connectivity cards of any type. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes four 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9450	30d RE
	DDY90-ANKT-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Twinax</b> <i>Provides four 10GbE SFP+ ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during initial system installation or physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		10395	30d RE
	DDY90-ANKP-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Optical</b> <i>Provides four 10GbE SFP+ ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 20ft (6.1m) 10GbE optical cables and two SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9450	30d RE
	DDY90-ANKC-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GBase-T, Quad Port, Full Height, RJ45 Copper</b> <i>Provides four 10GBase-T RJ45 copper ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11151	30d RE
	DDY90-ANKP-002F	<b>Quantum DXI9000/DXI9100 NIC Kit, 25GbE, SR, 85c, MMF Duplex SFP, Dual Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE SR, 85c, MMF Duplex SFP transceivers. Includes two 16ft (4.9m) 10GbE optical cables. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11538	30d RE
	DDY90-ANKC-002F	<b>Quantum DXI9000/DXI9100 NIC Kit, 25GbE, DAC, Dual Port, Full Height, Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE direct access cables, 16ft (5m), copper. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional adapter onsite (SDY90-NAFU-000x) or onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11538	30d RE
	DDY91-ANKC-100A	<b>Quantum DXI9100 NIC Kit, 100GbE QSFP28, Dual Port, Full Height, DAC</b> <i>Provides two 100GbE QSFP28 copper ports. System may have a maximum of four connectivity cards of any type. Includes two 16.4 feet (5m) cables. 100GbE copper cables. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		37170	30d RE
	DDY91-ANKP-100A	<b>Quantum DXI9100 NIC Kit, 100GbE QSFP28, Dual Port, Full Height, Optical</b> <i>Provides two 100GbE QSFP28 optical ports. System may have a maximum of four connectivity cards of any type. Includes two 16.4ft (5m) 100GbE optical cables and two QSFP28 transceivers. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		37485	30d RE
	DDY90-AD52-001A	<b>Quantum DXI9000 Cold Spare Drive, 960GB SSD</b> <i>Solid state disk replacement for SSD installed in the DXI9000 node. Optional at initial order or as a field upgrade for all countries. Customer installable field replacement, does not negate service provided by service contract.</i>	US	12x3.75x10.875 (30.5x9.5x27.6)	2.5 (1.13)		2079	30d RE
	DDY91-AD5A-001A	<b>Quantum DXI9100 Cold Spare Drive, 1.92TB SSD</b> <i>Solid state disk replacement for SSD installed in the DXI9100 node. Optional at initial order or as a field upgrade for all countries. Customer installable field replacement, does not negate service provided by service contract.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		21357	30d RE
<b>Quantum DXI9000/DXI9100 Software Capacity Subscription Options</b>								
CD	WDYXK-ALYS-HC1A	<b>Quantum DXI Software Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Subscription license used with DXI4800, DXI9000 and DXI9100 hardware-only systems (not for use with DXI Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXI software. Hardware maintenance is not included in this license.</i>	US				259	
CD	WDYXK-ALYS-HG1A	<b>Quantum DXI Software Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Subscription license used with DXI4800, DXI9000 and DXI9100 hardware-only systems (not for use with DXI Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXI software. Hardware maintenance is not included in this license.</i>	US				279	
CD	WDYXK-ALYS-HC2A	<b>Quantum DXI Software Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Subscription license used with DXI4800, DXI9000 and DXI9100 hardware-only systems (not for use with DXI Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXI software. Hardware maintenance is not included in this license.</i>	US				509	
CD	WDYXK-ALYS-HG2A	<b>Quantum DXI Software Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Subscription license used with DXI4800, DXI9000 and DXI9100 hardware-only systems (not for use with DXI Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXI software. Hardware maintenance is not included in this license.</i>	US				539	
CD	WDYXK-ALYS-HC3A	<b>Quantum DXI Software Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Subscription license used with DXI4800, DXI9000 and DXI9100 hardware-only systems (not for use with DXI Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXI software. Hardware maintenance is not included in this license.</i>	US				749	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WDYXK-ALYS-HG3A	<b>Quantum DXi Software Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.</i>	US				799	
CD	WDYXK-ALYS-HC4A	<b>Quantum DXi Software Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.</i>	US				979	
CD	WDYXK-ALYS-HG4A	<b>Quantum DXi Software Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.</i>	US				1039	
CD	WDYXK-ALYS-HC5A	<b>Quantum DXi Software Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per usable TB</b> <i>Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Silver (5x9TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.</i>	US				1199	
CD	WDYXK-ALYS-HG5A	<b>Quantum DXi Software Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per usable TB</b> <i>Subscription license used with DXi4800, DXi9000 and DXi9100 hardware-only systems (not for use with DXi Appliances or V5000). Order a quantity to match the usable capacity (generally the subscription TB and hardware TB should match). Includes Gold (7x24TS) service maintenance for the DXi software. Hardware maintenance is not included in this license.</i>	US				1269	
<b>Quantum DXi9000/DXi9100 Licensed Feature Options</b>								
DDY90-ALDA-001A		<b>Quantum DXi9000/DXi9100 Dynamic Application Environment (DAE) License</b> <i>Quantum DXi9000/DXi9100 Dynamic Application Environment License. Includes 192GB of RAM for capacities 510TB and below. Maximum one per DXi9000/DXi9100 system. May not be installed with Veeam Integration License (DDY90-ALVE-001A). Must order a software support plan (SDY90-SDAE-v1.10). Optional phone-based installation support (SDY48-NDAE-PB00) or onsite installation support (SDY48-NDAE-000x) are available.</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	
DDY90-ALVE-001A		<b>Quantum DXi9000/DXi9100 Veeam Integration License</b> <i>Quantum DXi9000/DXi9100 Veeam Integration license. Includes 196GB of RAM for capacities 510TB and lower. Maximum one per DXi9000/DXi9100 system. May not be installed with Dynamic Application Environment License (DDY90-ALDA-001A).</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	1yr NBD
DDY90-ALPP-001A		<b>Quantum DXi9000, License Pack, Perpetual (Non-Expiring), Licensable Feature (EMERGING MARKETS ONLY)</b> <i>For sale into emerging markets only. Use this item to license DXi software on the DXi9000/DXi9100. Order one for each base system. Licenses include VTL shares, NAS shares, Backup Application Specific shares, Data Deduplication, Replication, OST, Data-in-Flight Encryption. Also includes Data-at-rest Encryption for SED models.</i>	US				200000	
<b>Quantum DXi9000/DXi9100 Installation and Additional Services</b>								
SAABB-NSSE-0001		<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	
SDY90-NSYC-0001		<b>Quantum DXi9000/DXi9100 Onsite Installation and Configuration, zone 1</b> <i>DXi9000/DXi9100 requires Quantum onsite installation. Order this item for professional onsite installation. Includes installation of any Expansion Modules and adapters ordered with the system. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2824	
SDY90-NSYP-PB00		<b>Quantum DXi9000/DXi9100, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>The installation of the DXi9000/DXi9100 base system and installation of all DXi9000/DXi9100 physical expansion units require onsite Quantum support services. License-based capacity upgrades and network adapters are customer-installable. If there is no onsite installation of other hardware, order this item for each capacity license and/or adapter being installed if the customer desires post-sale phone-based installation assistance.</i>					750	
SDY90-NCE5-1001		<b>Quantum DXi9000/DXi9100, One Capacity Expansion Module, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY90-NCE51-000x for the first physical expansion module and one SDY90-NCE5-A00x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
SDY90-NCE5-A001		<b>Quantum DXi9000/DXi9100, Per Additional Expansion Module over one, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY90-NCE51-000x for the first physical expansion module and one SDY90-NCE5-A00x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					313	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY90-NCNA-PB00	<b>Quantum DXI9000/DXI9100 Phone-Based Installation Support of Capacity License Increases, Network Adapter Installation, and kits, all zones</b> <i>The installation of the DXI9000/DXI9100 base system and installation of all DXI9000/DXI9100 physical expansion units require onsite Quantum support services. License-based capacity upgrades, network adapters, and kits (DAE, Veeam, Enhanced Replication and Streams) are customer-installable. Capacity licenses and/or adapters will be installed at no additional charge during initial system or physical expansion onsite installation. If the order contains only a capacity license and/or adapter, add this item if the customer desires phone-based installation assistance</i>					750	
	SDY90-NAFU-0001	<b>Quantum DXI9000/DXI9100 10GbE/10GbBase-T/16GB FC Adapter Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Adapters are designed to be customer installable. Will be installed at no additional charge during initial system or physical expansion onsite installation. When only an adapter is being added, if professional onsite installation assistance is desired, order one of this item for each adapter or as an alternative to onsite installation, phone-based installation assistance (SDY90-NCNA-PB00) is also available. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2013	
	SDY48-NDAE-0001	<b>Quantum DXI4800/9000, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXI system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXI v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXI9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
	SDY48-NDAE-PB00	<b>Quantum DXI4800/9000, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXI system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment.</i>					1059	
	SDY90-RDSA-0000	<b>Quantum DXI9000 Appliance, 51TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000 51TB base system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY90-RDSB-0000	<b>Quantum DXI9000, Capacity Expansion, 51TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000 51TB Capacity Expansion sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					375	
	SDY90-RDSG-0000	<b>Quantum DXI9000/DXI9100 Appliance, 204TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000/DXI9100 204TB base system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1500	
	SDY91-RCEA-NR10	<b>Quantum DXI9100, Capacity Expansion, 102TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9100 102TB Capacity Expansion sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					750	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
<b>Quantum DXI9000 Support Plans: Systems without Software</b>								
	SDY90-CS05-BL11	<b>Quantum DXI9000 Base System Hardware, 51TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9NBD); annual, zone 1</b> <i>Order one for each base system. Bronze requires DXI Software Licenses with Silver (5x9TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4860	
	SDY90-CS05-GN11	<b>Quantum DXI9000 Base System Hardware, 51TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each base system. NBD Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5940	
	SDY90-CS05-GL11	<b>Quantum DXI9000 Base System Hardware, 51TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each base system. Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7020	
	SDY90-CH20-BL11	<b>Quantum DXI9000 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each base system. Bronze requires DXI Software Licenses with Silver (5x9TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16020	
	SDY90-CH20-GN11	<b>Quantum DXI9000 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each base system. NBD Gold requires DXI Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19580	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY90-CH20-GL11	<b>Quantum DXI9000 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each base system. Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23140	
<b>Quantum DXI9100 Support Plans: Systems without Software</b>								
	SDY91-CH20-BL11	<b>Quantum DXI9100 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each base system. Bronze requires DXi Software Licenses with Silver (5x9TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20790	
	SDY91-CH20-GN11	<b>Quantum DXI9100 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each base system. NBD Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				25410	
	SDY91-CH20-GL11	<b>Quantum DXI9100 Base System Hardware, 204TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each base system. Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				30030	
<b>Quantum DXI9100 Support Plans: Capacity Expansions without Software</b>								
	SDY91-ACEA-BL11	<b>Quantum DXI9100 Hardware Capacity Expansion, 102TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each 102TB of usable (not raw) capacity. Bronze requires DXi Software Licenses with Silver (5x9TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6480	
	SDY91-ACEA-GN11	<b>Quantum DXI9100 Hardware Capacity Expansion, 102TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 102TB of usable (not raw) capacity. NBD Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7920	
	SDY91-ACEA-GL11	<b>Quantum DXI9100 Hardware Capacity Expansion, 102TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each 102TB of usable (not raw) capacity. Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9100 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9360	
<b>Quantum DXI9000/DXI9100 Support Plans: Software</b>								
	SDY90-SDAE-SL10	<b>Quantum DXI9000/DXI9100 Dynamic Application Environment (DAE); Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXI9000/DXI9100 system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY90-SDAE-GL10	<b>Quantum DXI9000/DXI9100 Dynamic Application Environment (DAE); Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXI9000/DXI9100 system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2000	

## Tape Automation

### Quantum Scalar i3 Libraries

#### Quantum Scalar i3 Library Base Systems

LSC33-BSJC-001A	<b>Quantum Scalar i3 Library, 3U Control Module, 25 licensed slots, no tape drives, equipment rack must support product depth of 36.4in (92.5cm)</b> <i>Base library with no tape drives included. Used whenever an expansion module is not initially needed (i.e., initial configuration is up to 50 slots and up to three tape drives). If larger initial configuration (more than 50 slots or more than three tape drives) is ordered or customer wants a base system with a pre-installed expansion module to accommodate easier future expansion, order LSC33-BSJO-001A. Includes 3U library control module with embedded Ethernet, partitioning capability, 25-slot license, 3U rackmount kit, one power supply, one 3ft (0.9m) C13-C14 and one 3ft (0.9m) L-5-15 power cords. Supports up to a maximum of 50 slots and three tape drives before an Expansion Module is needed. Scalar i3 SAS tape drives require a mini-SAS-HD 8644 connector on the SAS cable. Includes Bezel to support Ransom Block Feature upgrade option (LSC3A-AMAG-ST1A). Does not include an expansion module, tape drives, Fibre Channel or Ethernet cables. Other types of power cords should be locally sourced. Media labels are not included. Maximum of seven expansion modules, 24 tape drives and 400 licensed slots per i3 library. Requires standard 19in (48.2cm) four-post rack that supports a minimum product depth of 36.4in (925mm) or has an external rack depth at least 42.13in (107.0cm) deep, such as APC AR3100. Customer installable, but phone-based installation (LSC33-NSYN-PB00) or onsite installation (LSC33-NSYS-000) is recommended.</i>	MX	44x23.5x15.25 (111.8x59.7x38.7)	68 (30.84)			6030	1yr NBD
-----------------	---	----	------------------------------------	---------------	--	--	------	---------

#### Quantum Scalar i3 Library Expansion Module Bundle

LSC33-BSJO-001A	<b>Quantum Scalar i3 Library, 3U Control Module with 3U Expansion Module, 50 licensed slots, no tape drives, equipment rack must support product depth of 36.4in (92.5cm)</b> <i>Library expansion module bundle; used whenever more than 50 slots or more than three tape drives are needed at initial order, or customer wants a base system with a pre-installed expansion module to accommodate easier future expansion. Includes 3U library control module with embedded Ethernet, internal module interconnect, partitioning capability, one 3U expansion module, cable spool and one power supply; the two modules, cable spool and power supply are preassembled, saving customers significant installation time and providing higher quality. Also includes 6U+ rackmount kit, one 3ft (0.9m) C13-C14 and one 3ft (0.9m) L-5-15 power cords. Includes Bezel to support Ransom Block Feature upgrade option (LSC3A-AMAG-ST1A). Does not include tape drives, SAS or Ethernet cables. Other types of power cords should be locally sourced. Media labels are not included. Maximum seven expansion modules, 24 tape drives and 400 licensed slots per i3 library. LSC33-BSJO-001A Customer installable, but phone-based installation (LSC33-NSYN-PB00) or onsite installation (LSC33-NSYS-000) is recommended.</i>	MX	28x24x47 (71.1x61x119.4)	92 (41.73)	7-68268-04383-1		11952	1yr NBD
-----------------	--	----	-----------------------------	---------------	-----------------	--	-------	---------

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
--------	--------------	-------------	-----	--------------------------------------	-------------------------------------	-----	------------------	----------------

**Quantum Scalar i3 Tape Drive Modules**

Native Fibre Channel									
LSC33-ATDX-L9JA	<b>Quantum Scalar i3 IBM LTO-9 Tape Drive Module, Half Height, 8Gb native Fibre Channel, Single Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 and LTO-8 media; no LTO-7 (M8) media support. For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption key managers. Maximum of three drives per module. Does not include Fibre Channel cables. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-04580-4		15244	30d RE	
LSC33-ATDX-L8JA	<b>Quantum Scalar i3 IBM LTO-8 Tape Drive Module, Half Height, 8Gb native Fibre Channel, Single Port</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption key managers. Maximum of three drives per module. Does not include Fibre Channel cables. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-80445-0		11430	30d RE	
LSC33-ATDX-L7JA	<b>Quantum Scalar i3 IBM LTO-7 Tape Drive Module, Half Height, 8Gb native Fibre Channel, Single Port</b> <i>For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption license keys. Maximum of three drives per module. Does not include Fibre Channel cables. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-04140-0		10530	30d RE	
Serial Attached SCSI (SAS)									
LSC33-ATDX-L9NA	<b>Quantum Scalar i3 IBM LTO-9 Tape Drive Module, Half Height, 12Gb SAS, Single mini-SAS-HD 8644 Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 and LTO-8 media; no LTO-7 (M8) media support. For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption key managers. Maximum of three drives per module. Does not include SAS cables. Tape drive requires mini-SAS-HD 8644 connector on the SAS cable. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-04581-1		12832	30d RE	
LSC33-ATDX-L8NA	<b>Quantum Scalar i3 IBM LTO-8 Tape Drive Module, Half Height, 6Gb SAS, Single mini-SAS-HD 8644 Port</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption key managers. Maximum of three drives per module. Does not include SAS cables. Tape drive requires mini-SAS-HD 8644 connector on the SAS cable. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-80445-7		10520	30d RE	
LSC33-ATDX-L7NA	<b>Quantum Scalar i3 IBM LTO-7 Tape Drive Module, Half Height, 6Gb SAS, Single mini-SAS-HD 8644 Port</b> <i>For use with Scalar i3 libraries. Does not include licenses for Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and Third-Party encryption license keys. Maximum of three drives per module. Does not include SAS cables. Tape drive requires mini-SAS-HD 8644 connector on the SAS cable. Customer installable, but onsite tape drive installation (LSC33-NTD1-000x) is recommended.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	6 (2.72)	7-68268-04141-7		8752	30d RE	

**Quantum Scalar i3 Options**

Capacity								
LSC33-AEXM-001A	<b>Quantum Scalar i3 3U Expansion Module, No Slot Licenses, No Tape Drives</b> <i>Includes one 3U expansion module. No slot license included but contains 50 unlicensed slots. Maximum 50 licensed slots per module. Includes embedded Ethernet and internal module interconnect. Includes Bezel to support Ransom Block Feature upgrade option (LSC3A-AMAG-ST1A). No tape drives included but supports up to three half-high tape drives. Does not include power supplies, power cables, Fibre Channel, SAS or Ethernet cables (not needed). If drives are added, one power supply (LSC33-APWR-001A) must be added. If redundant power is needed, add two power supplies (LSC33-APWR-001A). A maximum of seven expansion modules may be added to a library. Customer installable, but onsite expansion module installation (SSC33-NEXM-000x) is recommended.</i>	MX	23.5x15.25x43.75 (59.7x38.7x111.1)	32 (14.51)	7-68268-04355-8	5632	30d RE	
LSC33-ALSE-001A	<b>Quantum Scalar i3 25-Slot Capacity on Demand Upgrade License</b> <i>Activates 25-slots. Order to expand control module from 25 to 50 slots. Up to two 25-slot licenses may be ordered for each 3U expansion module. Maximum seven expansion modules with a maximum of 400 slots per library. This is a library-based license that cannot be transferred to another library.</i>	MX	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04366-4	3420		
LSC33-ALSL-001A	<b>Quantum Scalar i3 100-Slot Capacity on Demand Upgrade License</b> <i>Activates 100-slots. This license is the equivalent of ordering quantity four of the 25-slot license (LSCEE-ALSE-001A). Using this license is not mandatory, but it reduces the number of authorization keys and license keys that customers have to enter into the Quantum licensing web page and Scalar i3 library. Maximum seven expansion modules with a maximum of 400 slots per library. This is a library-based license that cannot be transferred to another library.</i>	MX	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04367-1	13680		
<b>Ransom Block, Power, Expansion Kit, Robot, Magazines, and Rack Enclosures</b>								
LSC3A-AMAG-ST1A	<b>Quantum Scalar i3 and i6 Ransom Block Magazine Eject Stop Kit (Qty 2 Stops)</b> <i>Magazine eject stop kit needed to support the Ransom Block feature. Includes two (2) magazine eject stops, one (1) left magazine eject stop and one (1) right magazine eject stop plus hardware required to mount to the library. To support this kit, the module must have a Magazine Eject Stop Ready (MESR) Expansion Module (EM) or Control Module (CM). Maximum 1 kit per Scalar i3 Modules LSC33-BSC0-001A (CM) or LSC33-AEXM-001A (EM). Maximum 2 kits per Scalar i3 6U LSC33-BSJ0-001A (CM+EM). Maximum 2 kits per Scalar i6 modules LSC36-CSJ0-L00A (CM) or LSC36-AEXM-001A (EM).</i>	US	7.5x5.5x1 (19x14x2.5)	1 (0.45)	7-68268-04687-0	231	30d RE	
LSC33-APWR-001A	<b>Quantum Scalar i3 Power Supply, 80 Plus Certified Energy Efficient</b> <i>Power supply for use with all Scalar i3 modules. Includes one power supply, one 3ft (0.9m) C13-C14 and one 3ft (0.9m) L-5-15 power cords. Other types of power cords should be locally sourced. The control module (CM) includes one power supply. Add one power for redundant power in the CM. For each expansion module (EM), also add one power supply if drives or an iBlade are added to the module and add a second power supply to the EM, if redundant power is required.</i>	CN	16.25x4.25x11.25 (41.3x10.8x28.6)	4.5 (2.04)	7-68268-04365-7	620	30d RE	
LSC33-ALEK-001A	<b>Quantum Scalar i3 6U+ Library Expansion Kit</b> <i>Used when adding one or more 3U expansion modules to a Scalar i3 library without expansion modules (control module only). Includes robot cable spool and 6U+ rackmount kit. Only one library expansion kit is needed per library. Customer installable, but onsite expansion kit installation (SSC33-NLEK-000x) is recommended.</i>	MX	10x7x36 (25.4x17.8x91.4)	18 (8.16)	7-68268-04354-1	1010	30d RE	
LSC3A-ARU2-000A	<b>Quantum Scalar i3 and i6, Gen2 Robot Upgrade</b> <i>Gen2 robot upgrade for Scalar i3 and i6. Backwards compatible with all libraries previously shipped. No other hardware upgrades are needed.</i>	MX	37.7x10.6x22.8 (95.8x26.9x57.9)	21.3 (9.66)		9167		
LSC3A-AMAG-LT1A	<b>Quantum Scalar i3, Scalar i6 and AEL6 Left Magazine, spare</b> <i>Left 25-slot magazine for use with all Scalar i3, Scalar i6 and AEL6 modules. The Scalar i3 uses one left magazine per module and the Scalar i6/AEL6 uses two left magazines per module. Extra magazines can be used to quickly bulk load media into the library.</i>	MX	7.8x15.25x43.75 (19.8x38.7x111.1)	7.5 (3.4)	7-68268-04353-4	554	30d RE	
LSC3A-AMAG-RT1A	<b>Quantum Scalar i3, Scalar i6 and AEL6 Right Magazine, spare</b> <i>Right 25-slot magazine for use with all Scalar i3, Scalar i6 and AEL6 modules. The Scalar i3 uses one right magazine per module and the Scalar i6/AEL6 uses two right magazines per module. Extra magazines can be used to quickly bulk load media into the library.</i>	MX	7.8x15.25x43.75 (19.8x38.7x111.1)	7.5 (3.4)	7-68268-04352-7	554	30d RE	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
N	LSC3A-ARAK-048A	<b>Quantum Scalar i3 and i6 48U Rack Enclosure, 600mm Wide x 1200mm Deep, PDUs</b> 48U (APC AR3307) 600mm wide x 1200mm deep x 2258mm high rack enclosure, black, with side panels and doors. Kit Includes two (QTY 2) single-phase PDUs (APC AP6020A) 100-240V/20A, 220-240V/16A 13XC13 outlets and IEC 60320 C20 input.	MX	29.62x93.9x52.5 (75.2x238.5x133.4)	364 (165.11)		19276	30d RE
		<b>Advanced Reporting, Active Vault and Path Failover</b>						
	LSC33-ALAR-001A	<b>Quantum Scalar i3 Advanced Reporting Option License</b> Enables additional reporting in the library, including Drive Resource Utilization, Drive and Media Tape Alerts, Media Usage, and Media Security Notifications. This is a library-based license that cannot be transferred to another library. Maximum one license per library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04369-5	3039	
	LSC33-ALAV-001A	<b>Quantum Scalar i3 Active Vault License</b> Enables Active Vault functionality in the system. Provides the ability to create Active Vault system-managed partitions. This feature can use unlicensed slots, but Expansion Modules may be required to provide the necessary physical slot capacity. Support will be provided by the existing system warranty/service contract. This is a library-based license, not a drive license and cannot be transferred to another library. No installation or support is needed.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04570-5	10300	1yr NBD
	LSC33-ALPF-001A	<b>Quantum Scalar i3 Advanced Path Failover License, Control Path only, Single Drive, for use with IBM LTO-6 FC and later</b> The Compatibility Guide on Quantum.com must be consulted prior to quoting this feature. Library license key that enables Advanced Path Failover for the control path (data path is not supported) on one IBM LTO-6 FC and later drive (SAS is not supported). A driver is required to be loaded on each host that communicates with the library. This is a library-based license that cannot be transferred to another library. Order a minimum quantity of two licenses per library partition for control path failover.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04374-9	2000	
	LSC33-ALAP-001A	<b>Quantum Scalar i3 Multi-Path Failover License, Control Path Only, Single Drive, for use with IBM LTO-6 FC drives and later</b> The Compatibility Guide on Quantum.com must be consulted prior to quoting this feature. This feature is similar to the Basic Path Failover licenses sold with other libraries. Library license key that enables Multi-Path Failover for the control path (data path is not supported) on one IBM LTO-6 FC and later drive (SAS is not supported). This feature can only be used with applications that can manage the multiple paths, currently restricted to NetBackup and Commvault. See the compatibility guide on Quantum.com for complete information. This is a library-based license that cannot be transferred to another library. Order a minimum quantity of two licenses per library partition for control path failover.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04384-8	2000	
		<b>Encryption License Keys</b>						
	LSC33-ALM1-SKMA	<b>Quantum Scalar i3 Library-Managed Encryption License, Scalar Key Manager, single drive</b> License is for use only with Scalar Key Manager, do not use with other key managers or mix with other encryption licensing. Requires SKM version 2.4 software or higher. If the Scalar i3 will be used in an existing SKM environment that is using SKM software 2.2 or lower, then the SKM 2.4 software upgrade requires Quantum installation. If onsite or remote/phone Webex installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If onsite installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If the quote contains Quantum onsite installation, quote SLBBB-NEK1-000x for SKM onsite installation. If the quote contains Quantum remote phone/WebEx installation, then quote SLBBB-NEK1-PB0x for remote phone/WebEx SKM installation. Enables communication with Scalar Key Manager for one tape drive. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The number of encryption licenses should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC33-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04370-1	1600	
	LSC33-ALM4-SKMA	<b>Quantum Scalar i3 Library-Managed Encryption License, Scalar Key Manager, four drives</b> License is for use only with Scalar Key Manager (SKM), do not use with other key managers or mix with other encryption licensing. Requires SKM version 2.4 software or higher. If the Scalar i3 will be used in an existing SKM environment that is using SKM software 2.2 or lower, then the SKM 2.4 software upgrade requires Quantum installation. If onsite or remote/phone Webex installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If onsite installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If the quote contains Quantum onsite installation, quote SLBBB-NEK1-000x for SKM onsite installation. If the quote contains Quantum remote phone/WebEx installation, then quote SLBBB-NEK1-PB0x for remote phone/WebEx SKM installation. Enables communication with Scalar Key Manager for one tape drive. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The number of encryption licenses should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC33-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04371-8	6400	
	LSC33-ALM1-TPMA	<b>Quantum Scalar i3 Library-Managed Encryption License, Third-Party Key Managers, single drive</b> License is for use only with third-party key management products. Do not use with SKM or mix with other encryption licensing. Enables communication with a third-party key manager for one tape drive. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication, SafeNet KeySecure (KMIP), Thales keyAuthority (KMIP) and IBM TKLM/SKLM (non-KMIP) key managers are supported. The number of encryption licenses quoted/ordered should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC33-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04372-5	1600	
	LSC33-ALM4-TPMA	<b>Quantum Scalar i3 Library-Managed Encryption License, Third-Party Key Managers, four drives</b> License is for use only with third-party key management products, do not use with other SKM or mix with SKM licensing. Enables communication with a third-party key manager for four tape drives. Supported tape drives include IBM LTO-6 or later. Not needed if application managed encryption is used, e.g., NetBackup key management. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication, SafeNet KeySecure (KMIP), Thales keyAuthority (KMIP) and IBM TKLM/SKLM (non-KMIP) key managers are supported. The number of encryption licenses quoted/ordered should equal the number of drives installed in encryption enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires the drive encryption warranty uplift to be added for each tape drive license used (SSC33-RLM1-xL10). Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04373-2	6400	
		<b>Encryption Key Managers</b>						

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 20 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	LSCBB-AKMV-001B	<b>Quantum Scalar Key Manager Virtual Machine for VMware, mandatory quantity two</b> <i>For use with HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (VM) for use with VMware. Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-AKMK-001B	<b>Quantum Scalar Key Manager Virtual Machine for KVM, mandatory quantity two</b> <i>For use with KVM and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (KVM only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-ALHV-001A	<b>Quantum Scalar Key Manager Virtual Machine for Hyper-V, mandatory quantity two</b> <i>For use with Hyper-V and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i500/i6000 and StorNext AEL6/500/6000 libraries. Includes one Scalar Key Manager Virtual Machine (Hyper-V only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Not for use with Q-EKM or Third-Party license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2000	3yr TS

**Quantum Scalar i3 Installation and Additional Services**

<b>Site Charge</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	
<b>Base Library Installation</b>								
	SSC33-NSYN-PB00	<b>Quantum Scalar i3 Library, Phone-Based/Webex-Based Installation and Configuration, all zones</b> <i>All Scalar i3 libraries and upgrades are customer installable and customer configurable. Order this item for professional phone-based installation and configuration assistance. This item applies to initial installations, upgrade installation, tape drive installation and expansion module installation services.</i>					1413	
	SSC33-NSYS-0001	<b>Quantum Scalar i3 Library, Initial Onsite Installation and Configuration, zone 1</b> <i>The Scalar i3 libraries are customer installable and customer configurable. However, library installation and configuration service is available if the customer prefers Quantum professional installation and configuration. This optional item is for all new base library installations or when an existing Control Module is being moved and installed at a new location. Quantity must match the number of libraries being installed. Includes configuration, testing of components and system as required, travel time, and handoff to customer. Installation for expansion modules and all other library components must be ordered separately as needed. An out-of-area travel charge may apply. If onsite installation is selected, all components require onsite installation. This installation charge applies to all components of model number LSC33-BSJU-001A except tape drives and blades. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
<b>Encryption Installation</b>								
	SLBBB-NEK1-PB00	<b>Quantum Scalar Key Management Solution (SKM only), Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for professional phone-based installation and configuration assistance. Must order minimum quantity two.</i>					1413	
	SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	SSCBB-NQ2S-PB00	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Migration Service, Webex Installation and Configuration, all zones</b> <i>Includes remote, Webex key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately.</i>					1725	
	SSCBB-NQ2S-0001	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Service, Onsite Installation and Configuration, zone 1</b> <i>Includes onsite key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1725	
<b>Upgrade Installation</b>								



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC33-NEXM-0001	<b>Quantum Scalar i3 Library, 3U Expansion Module, Onsite Installation, zone 1</b> <i>The Scalar i3 libraries are customer installable and customer configurable. However, library installation and configuration service is available if the customer prefers Quantum professional installation and configuration. The Library Expansion Module Installation charge includes installation of one EM only and does not include tape drives. Order one for each expansion module included in the initial installation or each upgrade of a Scalar i3 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SSC33-NTD1-0001	<b>Quantum Scalar i3 Library, Tape Drive, Single Drive, Onsite Installation, zone 1</b> <i>The Scalar i3 libraries are customer installable and customer configurable. However, library installation and configuration service is available if the customer prefers Quantum professional installation and configuration. Tape drive installation charge includes installation of one tape drive only and does not cover installation of any other components. Order one for each tape drive included in the initial installation or each upgrade of a Scalar i3 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					225	
	SSC33-NLEK-0001	<b>Quantum Scalar i3 Library, 6U+ Library Expansion Kit for Field Upgrade, Onsite Installation, zone 1</b> <i>The Scalar i3 libraries are customer installable and customer configurable. However, library installation and configuration service is available if the customer prefers Quantum professional installation and configuration. A Library Kit for Field Upgrade is required for the installation of the first Expansion Module. It is required once per library. The Expansion Kit for Field Upgrade installation charge includes installation of one Expansion Kit into a Scalar i3 only and does not cover installation of any other components. This Expansion Kit is not required if Model Number LSC33-CLBA-050A is installed. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					863	
	SSC33-NLSD-PB00	<b>Quantum Scalar i3 Library, Phone-Based/Webex-Based Installation for Slot COD and/or Encryption License Reduction; Miscellaneous Support, Fee; all zones</b> <i>Customers may decrement their slot license count at the end of a service contract term with 90-days prior written notice. Order one of these services for professional phone-based assistance for the decrement of COD Slot Licenses or Tape Drive Encryption Licenses. This service applies to an individual library at a single site. The service provided is to adjust the slot count on the library or the number of encrypted tape drives as required to accommodate the modified contracted slot license count.</i>					706	
	SSC33-NLSD-0001	<b>Quantum Scalar i3, Onsite Slot and/or Encryption License Reduction Service; Miscellaneous Support, Fee; zone 1</b> <i>Customers may decrement their slot license count and/or the number of tape drives supported by encryption at the end of a service contract term with 90-days prior written notice. Order one of these services for onsite license adjustment of an individual library at a single site. The onsite service provided is to adjust the slot count on the library and/or to reduce the number of tape drives supported by encryption. Price is per visit. Both slot and encryption licenses may be changed on the same visit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					863	
	SSC3A-NRU2-0001	<b>Quantum Scalar i3 and i6, Gen2 Robot Upgrade, Single Robot, Onsite Installation, zone 1</b> <i>The Gen2 upgrade is customer installable. However, upgrade Quantum professional installation is available if the customer prefers. Order one for each Gen2 Robot included in the quote (maximum of one robot upgrade per library). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				1059	
		<b>Other Services</b>						
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSC33-RTSA-NR10	<b>Quantum Scalar i3 Library, per drive, Non-Returnable Tape Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per tape drive installed in a Scalar i3 at a secure site. This line item should be added whether under warranty or uplift/renewal contract. This item is applicable only as an addition to an existing customer service contract. This item may not be a single item on a customer service contract.</i>					800	
	SSC3A-RCSA-NR10	<b>Quantum Scalar i3, Scalar i6 and AEL6, per library, Non-Returnable Library Components; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per a Scalar i3 or Scalar i6 Library or AEL6 Archive at a secure site and applies to all library components, including iBlades. This line item should be added whether under warranty or uplift/renewal contract.</i>					2000	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	

**Quantum Scalar i3 Services**

		<b>Base Library Services</b>						
	SSC33-RSC0-CB11	<b>Quantum Scalar i3 Library, 3U Control Module, 25 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Applicable only to the Control Module without bundled tape drives. Order one per library. Add all slots and tape drives separately. Bronze and NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CB1x).</i>	US				510	
	SSC33-RSC0-CD11	<b>Quantum Scalar i3 Library, 3U Control Module, 25 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Applicable only to the Control Module without bundled tape drives. Order one per library. Add all slots and tape drives separately. Bronze and NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CD1x).</i>	US				620	
	SSC33-RSC0-CG11	<b>Quantum Scalar i3 Library, 3U Control Module, 25 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Applicable only to the Control Module without bundled tape drives. Order one per library. Add all slots and tape drives separately. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				740	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Library Bundle Services</b>								
	SSC33-RSJ0-CB11	<b>Quantum Scalar i3 Library, 3U Control and Expansion Module Bundle, 50 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Applicable only to the Control and Expansion Module bundle without bundled tape drives. Order one per control and expansion module bundle, regardless of the number of expansion modules (expansion module support is covered by the slot license support). Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CB1x).</i>					1010	
	SSC33-RSJ0-CD11	<b>Quantum Scalar i3 Library, 3U Control and Expansion Module Bundle, 50 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Applicable only to the Control and Expansion Module bundle without bundled tape drives. Order one per control and expansion module bundle, regardless of the number of expansion modules (expansion module support is covered by the slot license support). Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CD1x).</i>					1230	
	SSC33-RSJ0-CG11	<b>Quantum Scalar i3 Library, 3U Control and Expansion Module Bundle, 50 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Applicable only to the Control and Expansion Module bundle without bundled tape drives. Order one per control and expansion module bundle, regardless of the number of expansion modules (expansion module support is covered by the slot license support). Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					1570	
<b>Customer Replaceable Units (CRUs)</b>								
	SSC33-VS06-CB11	<b>Quantum Scalar i3 Library with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC33-VT06-CB1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200	
	SSC33-VS06-CD11	<b>Quantum Scalar i3 Library with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC33-VT06-CD1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200	
	SSC33-VT06-CB11	<b>Quantum Scalar i3 Library, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200	
	SSC33-VT06-CD11	<b>Quantum Scalar i3 Library, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200	
<b>Slot Upgrade Services</b>								
	SSC33-RLSE-CB11	<b>Quantum Scalar i3, 25-Slot Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for every 25-Slot Upgrade License added to the library.</i>					310	
	SSC33-RLSE-CD11	<b>Quantum Scalar i3, 25-Slot Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for every 25-Slot Upgrade License added to the library.</i>					380	
	SSC33-RLSE-CG11	<b>Quantum Scalar i3, 25-Slot Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for every 25-Slot Upgrade License added to the library.</i>					450	
	SSC33-RLSL-CB11	<b>Quantum Scalar i3, 100-Slot Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for every 100-Slot Upgrade License added to the library.</i>					1240	
	SSC33-RLSL-CD11	<b>Quantum Scalar i3, 100-Slot Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for every 100-Slot Upgrade License added to the library.</i>					1510	
	SSC33-RLSL-CG11	<b>Quantum Scalar i3, 100-Slot Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for every 100-Slot Upgrade License added to the library.</i>					1780	
<b>Tape Drive Module Services</b>								
	SSC33-RTDX-CB11	<b>Quantum Scalar i3 Library, Tape Drive Module, Half Height; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per tape drive. Bronze and NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option SSC33-VS06-CB1x for configurations up to six drives and SSC33-VT06-CB1x for each additional set of six or fewer drives.</i>					938	
	SSC33-RTDX-CD11	<b>Quantum Scalar i3 Library, Tape Drive Module, Half Height; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per tape drive. Bronze and NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option SSC33-VS06-CD1x for configurations up to six drives and SSC33-VT06-CD1x for each additional set of six or fewer drives.</i>					1155	
	SSC33-RTDX-CG11	<b>Quantum Scalar i3 Library, Tape Drive Module, Half Height; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per tape drive. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					1404	
<b>Encryption Key Manager Services</b>								
	SSC33-RLM1-SL10	<b>Quantum Scalar i3 Library, Encryption Key Management Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Provides one year of 5x9 telephone support for one Scalar i3 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with Bronze support.</i>					240	
	SSC33-RLM1-GL10	<b>Quantum Scalar i3 Library, Encryption Key Management Solution per drive; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Provides one year of 5x9 telephone support for one Scalar i3 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with NBD Gold or Gold support.</i>					320	

**Quantum Scalar i6 Libraries****Quantum Scalar i6 Base Libraries**

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC36-CSJO-L00A	<b>Quantum Scalar i6 Library, 6U Control Module, 50 licensed slots, no tape drives, equipment rack must support product depth of 36.4in (92.5cm)</b> <i>Includes one 6U library control module with 50 licensed slots, embedded Ethernet, internal module interconnect, partitioning capability, rackmount kit, one power supply, one 3ft (0.9m) C13-C14 and one 3ft (0.9m) L-5-15 power cords. Other types of power cords should be locally sourced. Includes 100 physical cartridge slots and support for up to three tape drives. Includes the capability to create 15 partitions. Includes Bezel to support Ransom Block Feature upgrade option (LSC3A-AMAG-ST1A). Does not include an expansion module, tape drives, tape media, Fibre Channel or Ethernet cables. If redundant power is required, add one power supply (LSC36-APWR-001A). Media labels are not included. Maximum seven expansion modules, 24 tape drives and 800 licensed slots per i6 library. Requires standard 19in (48.2cm) four-post rack that supports a minimum product depth of 36.4in (925mm) or has an external rack depth at least 42.13in (107.0cm) deep, such as APC AR3100. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite installation (SSC36-NSYS-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LSJO-xxxx) may also be added.</i>	MX	28x24x47 (71.1x61x119.4)	92 (41.73)	7-68268-00000-0	7912	1yr NBD

**Quantum Scalar i6 Tape Drive Modules**

LSC36-ATDX-L9PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-9 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 or M8) and earlier generations media is not supported. For use with Scalar i6 and AEL6 libraries. Does not include any licenses for optional features, e.g., Advanced Path Failover or Encryption. Compatible with Scalar Key Manager and third-party encryption key managers. Maximum three drives per module. Does not include Fibre Channel cables. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04582-8	49703	30d RE
LSC36-ATDX-L9NA	<b>Quantum Scalar i6 and AEL6 IBM LTO-9 Tape Drive Module, Full Height, 12Gb SAS, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 or M8) media is not supported. For use with Scalar i6 and AEL6 libraries. Does not include any licenses for optional features, e.g., Advanced Path Failover or Encryption. Compatible with Scalar Key Manager and third-party encryption key managers. Maximum three drives per module. Does not include Fibre Channel cables. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive. Requires the use of a SAS cable with a mini-SAS-HD 8644 connector (not included).</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04584-2	42017	30d RE
LSC36-ATDX-L8PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-8 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. For use with Scalar i6 and AEL6 libraries. Does not include any licenses for optional features, e.g., Advanced Path Failover or Encryption. Compatible with Scalar Key Manager and third-party encryption key managers. Maximum three drives per module. Does not include Fibre Channel cables. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive.</i>	MX	13x9x16 (33x22.9x40.6)	8 (3.63)	7-68268-80445-4	32807	30d RE
LSC36-ATDX-L7PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-7 Tape Drive Module, Full Height, Full Height, 8Gb native Fibre Channel, Dual Port</b> <i>For use with Scalar i6 and AEL6 libraries. Does not include any licenses for optional features, e.g., Advanced Control Path Failover or Encryption. Compatible with Scalar Key Manager and third-party encryption license keys. Maximum three drives per module. Does not include Fibre Channel cables. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive.</i>	MX	13x9x16.5 (33x22.9x41.9)	8 (3.63)	7-68268-04142-4	28182	30d RE

**Quantum Scalar i6 Options**

Capacity							
LSC36-AEXM-001A	<b>Quantum Scalar i6 and AEL6 Expansion Module, No Slot Licenses, No Tape Drives</b> <i>Includes one 6U expansion module. No slot license included but contains 100 unlicensed slots. Maximum 100 licensed slots per module. Includes embedded Ethernet and internal module interconnect. Includes Bezel to support Ransom Block Feature upgrade option (LSC3A-AMAG-ST1A). No tape drives included but supports up to three full-high tape drives. Does not include power supplies, power cables, Fibre Channel cables or Ethernet cables (not needed). If drives are added, one power supply (LSC36-APWR-001A) must be added. If redundant power is needed, add two power supplies (LSC36-APWR-001A). A maximum of seven expansion modules may be added to a library. Customer installable, but onsite expansion module installation (SSC36-NEXM-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	MX	28x24x47 (71.1x61x119.4)	75 (34.02)	7-68268-04412-8	12186	1yr NBD
LSC36-ALSE-001A	<b>Quantum Scalar i6 25-Slot Capacity on Demand Upgrade License</b> <i>Activates 25 additional slots in a Scalar i6 library. Up to two additional licenses may be ordered for each control module and up to four licenses per expansion module. Maximum 100 licensed slots per module. This is a library-based license that cannot be transferred to another library. Not for use with the AEL6. Installation not required. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	MX	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04392-3	5250	1yr NBD
LSC36-ALSL-001A	<b>Quantum Scalar i6 100-Slot Capacity on Demand Upgrade License</b> <i>Activates 100 additional slots in a Scalar i6 library. Maximum 100 licensed slots per module. This license is the equivalent of ordering quantity four of the 25-slot license (LSC36-ALSE-001A). Using this license is not mandatory, but it reduces the number of authorization keys and license keys that customers have to enter into the Quantum licensing web page and Scalar i6 library. This is a library-based license that cannot be transferred to another library. Not for use with the AEL6. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	MX	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04393-0	21000	1yr NBD
LSC36-ALSV-001A	<b>Quantum Scalar i6 750-Slot Capacity on Demand Upgrade License</b> <i>Activates 750 additional slots in a Scalar i6 library. Maximum 100 licensed slots per module. This license is the equivalent of ordering quantity 30 of the 25-slot license (LSC36-ALSE-001A). Using this license is not mandatory, but it reduces the number of authorization keys and license keys that customers have to enter into the Quantum licensing web page and Scalar i6 library. This is a library-based license that cannot be transferred to another library. Not for use with the AEL6. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	MX	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04394-7	157500	1yr NBD
Ransom Block, Power, Robot, Magazines, and Rack Enclosures							
LSC3A-AMAG-ST1A	<b>Quantum Scalar i3 and i6 Ransom Block Magazine Eject Stop Kit (Qty 2 Stops)</b> <i>Magazine eject stop kit needed to support the Ransom Block feature. Includes two (2) magazine eject stops, one (1) left magazine eject stop and one (1) right magazine eject stop plus hardware required to mount to the library. To support this kit, the module must have a Magazine Eject Stop Ready (MESR) Expansion Module (EM) or Control Module (CM). Maximum 1 kit per Scalar i3 Modules LSC33-BSC0-001A (CM) or LSC33-AEXM-001A (EM). Maximum 2 kits per Scalar i3 6U LSC33-BSJO-001A (CM+EM). Maximum 2 kits per Scalar i6 modules LSC36-CSJO-L00A (CM) or LSC36-AEXM-001A (EM).</i>	US	7.5x5.5x1 (19x14x2.5)	1 (0.45)	7-68268-04687-0	231	30d RE



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC36-APWR-001A	<b>Quantum Scalar i6 and AEL6 Power Supply, 80 Plus Certified Energy Efficient</b> <i>Power supply for use with all Scalar i6 and AEL6 modules. Includes one power supply, one 3ft (0.9m) C13-C14 and one 3ft (0.9m) L-5-15 power cords. Other types of power cords should be locally sourced. The control module (CM) includes one power supply. Add one power for redundant power in the CM. For each expansion module, add one power supply if drives or the iBlade are added to the module and add a second power supply if redundant power is required.</i>	CN	16.25x4.25x11.25 (41.3x10.8x28.6)	4.5 (2.04)	7-68268-04413-5	3717	30d RE
	LSC3A-ARU2-000A	<b>Quantum Scalar i3 and i6, Gen2 Robot Upgrade</b> <i>Gen2 robot upgrade for Scalar i3 and i6. Backwards compatible with all libraries previously shipped. No other hardware upgrades are needed.</i>	MX	37.7x10.6x22.8 (95.8x26.9x57.9)	21.3 (9.66)		9167	
	LSC3A-AMAG-LT1A	<b>Quantum Scalar i3, Scalar i6 and AEL6 Left Magazine, spare</b> <i>Left 25-slot magazine for use with all Scalar i3, Scalar i6 and AEL6 modules. The Scalar i3 uses one left magazine per module and the Scalar i6/AEL6 uses two left magazines per module. Extra magazines can be used to quickly bulk load media into the library.</i>	MX	7.8x15.25x43.75 (19.8x38.7x111.1)	7.5 (3.4)	7-68268-04353-4	554	30d RE
	LSC3A-AMAG-RT1A	<b>Quantum Scalar i3, Scalar i6 and AEL6 Right Magazine, spare</b> <i>Right 25-slot magazine for use with all Scalar i3, Scalar i6 and AEL6 modules. The Scalar i3 uses one right magazine per module and the Scalar i6/AEL6 uses two right magazines per module. Extra magazines can be used to quickly bulk load media into the library.</i>	MX	7.8x15.25x43.75 (19.8x38.7x111.1)	7.5 (3.4)	7-68268-04352-7	554	30d RE
N	LSC3A-ARAK-048A	<b>Quantum Scalar i3 and i6 48U Rack Enclosure, 600mm Wide x 1200mm Deep, PDUs</b> <i>48U (APC AR3307) 600mm wide x 1200mm deep x 2258mm high rack enclosure, black, with side panels and doors. Kit Includes two (QTY 2) single-phase PDUs (APC AP6020A) 100-240V/20A, 220-240V/16A 13XC13 outlets and IEC 60320 C20 input.</i>	MX	29.62x93.9x52.5 (75.2x238.5x133.4)	364 (165.11)		19276	30d RE
<b>Advanced Reporting, Active Vault and Path Failover</b>								
	LSC36-ALAR-001A	<b>Quantum Scalar i6 and AEL6 Advanced Reporting Option License</b> <i>Enables additional reporting in the library, including Drive Resource Utilization, Drive and Media Tape Alerts, Media Usage, and Media Security Notifications. This is a library-based license that cannot be transferred to another library. Maximum one license per library. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04395-4	3050	1yr NBD
CP	LSC36-ALAV-001A	<b>Quantum Scalar i6 and AEL6 Active Vault License</b> <i>Enables Active Vault functionality in the system. Provides the ability to create Active Vault system-managed partitions. This feature can use unlicensed slots, but Expansion Modules may be required to provide the necessary physical slot capacity. Support will be provided by the existing system warranty/service contract. This is a library-based license, not a drive license and cannot be transferred to another library. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04397-8	15500	1yr NBD
	LSC36-ALPF-001A	<b>Quantum Scalar i6 and AEL6 Advanced Path Failover License, Control and Data Path, Single Drive, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. Library license key that enables Advanced Path Failover for use on a single IBM LTO-6 or later drive. Can be used for control and data paths. A driver is required to be loaded on each host that communicates with the library. NPIV path management is not supported. This is a library-based license that cannot be transferred to another library. If using control path only, requires a minimum quantity of two licenses per library partition and one Fibre Channel cable per drive. Data path failover requires one license per drive and two Fibre Channel cables per drive. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04398-5	1550	1yr NBD
	LSC36-ALPF-004A	<b>Quantum Scalar i6 and AEL6 Advanced Path Failover License, Control and Data Path, Four Drives, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. Library license key that enables use of Advanced (multi-path) Path Failover for the control and data paths on four IBM LTO-6 and later drives. A driver is required to be loaded on each host that communicates with the library. This is a library-based license that cannot be transferred to another library. If using control path only, requires a minimum quantity of two licenses per library partition and one Fibre Channel cable per drive. Data path failover requires one license per drive and two Fibre Channel cables per drive. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04399-2	6200	1yr NBD
	LSC36-ALPF-010A	<b>Quantum Scalar i6 and AEL6 Advanced Path Failover License, Control and Data Path, Ten Drives, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. Library license key that enables use of Advanced (multi-path) Path Failover for the control and data paths on ten IBM LTO-6 and later drives. A driver is required to be loaded on each host that communicates with the library. This is a library-based license that cannot be transferred to another library. If using control path only, requires a minimum quantity of two licenses per library partition and one Fibre Channel cable per drive. Data path failover requires one license per drive and two Fibre Channel cables per drive. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04400-5	15500	1yr NBD
	LSC36-ALAP-001A	<b>Quantum Scalar i6 Multi-Path Failover License, Control and Data Path, Single Drive, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. This feature is similar to the Basic Path Failover licenses sold with other libraries. Library license key that enables multi-path failover on a single drive. This feature can only be used with applications that can manage the multiple paths, currently restricted to NetBackup and Commvault, see the compatibility guide on quantum.com for complete information. Used for the control and data paths on one IBM LTO-6 and later drive. NPIV path management is not supported. This is a library-based license that cannot be transferred to another library. Control path failover requires a minimum quantity of two licenses per library partition; data path failover requires one license per drive. Not for use with the AEL6. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04401-2	1550	1yr NBD
	LSC36-ALAP-004A	<b>Quantum Scalar i6 Multi-Path Failover License, Control and Data Path, Four Drives, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. This feature is similar to the Basic Path Failover licenses sold with other libraries. Library license key that enables multi-path failover on four drives. This feature can only be used with applications that can manage the multiple paths, currently restricted to NetBackup and Commvault, see the compatibility guide on quantum.com for complete information. Used for the control and data paths on one IBM LTO-6 and later drive. NPIV path management is not supported. This is a library-based license that cannot be transferred to another library. Control path failover requires a minimum quantity of two licenses per library partition; data path failover requires one license per drive. Not for use with the AEL6. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04402-9	6200	1yr NBD
	LSC36-ALAP-010A	<b>Quantum Scalar i6 Multi-Path Failover License, Control and Data Path, Ten Drives, for use with IBM LTO-6 and later</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. This feature is similar to the Basic Path Failover licenses sold with other libraries. Library license key that enables multi-path failover on ten drives. This feature can only be used with applications that can manage the multiple paths, currently restricted to NetBackup and Commvault, see the compatibility guide on quantum.com for complete information. Used for the control and data paths on one IBM LTO-6 and later drive. NPIV path management is not supported. This is a library-based license that cannot be transferred to another library. Control path failover requires a minimum quantity of two licenses per library partition; data path failover requires one license per drive. Not for use with the AEL6. No installation or support is needed.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04403-6	15500	1yr NBD
<b>Encryption License Keys</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC36-ALM1-SKMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Single Drive, for Scalar Key Manager</b> License is for use only with Scalar Key Manager, do not use with other key managers or mix with other encryption licensing. Requires SKM version 2.4 software or higher. If the Scalar i6 will be used in an existing SKM environment that is using SKM software 2.2 or lower, then the SKM 2.4 software upgrade requires Quantum installation. If onsite or remote/phone Webex installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If onsite installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If the quote contains Quantum onsite installation, quote SLBBB-NEK1-000x for SKM onsite installation. If the quote contains Quantum remote phone/WebEx installation, then quote SLBBB-NEK1-PB0x for remote phone/WebEx SKM installation. Enables communication with Scalar Key Manager for one tape drive. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The number of encryption licenses should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC36-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04404-3	1600	1yr NBD
	LSC36-ALM4-SKMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Four Drives, for Scalar Key Manager</b> License is for use only with Scalar Key Manager, do not use with other key managers or mix with other encryption licensing. Requires SKM version 2.4 software or higher. If the Scalar i6 will be used in an existing SKM environment that is using SKM software 2.2 or lower, then the SKM 2.4 software upgrade requires Quantum installation. If onsite or remote/phone Webex installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If onsite installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If the quote contains Quantum onsite installation, quote SLBBB-NEK1-000x for SKM onsite installation. If the quote contains Quantum remote phone/WebEx installation, then quote SLBBB-NEK1-PB0x for remote phone/WebEx SKM installation. Enables communication with Scalar Key Manager for four tape drives. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The number of encryption licenses should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC36-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library. No installation required.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04405-0	6400	1yr NBD
	LSC36-ALMA-SKMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Ten Drives, for Scalar Key Manager</b> License is for use only with Scalar Key Manager, do not use with other key managers or mix with other encryption licensing. Requires SKM version 2.4 software or higher. If the Scalar i6 will be used in an existing SKM environment that is using SKM software 2.2 or lower, then the SKM 2.4 software upgrade requires Quantum installation. If onsite or remote/phone Webex installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If onsite installation is required for the SKM 2.4 software upgrade, include SKM installation on the quote based on the library installation quoted. If the quote contains Quantum onsite installation, quote SLBBB-NEK1-000x for SKM onsite installation. If the quote contains Quantum remote phone/WebEx installation, then quote SLBBB-NEK1-PB0x for remote phone/WebEx SKM installation. Enables communication with Scalar Key Manager for ten tape drives. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The number of encryption licenses should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires drive encryption support (SSC36-RLM1-xL10) for each tape drive license used. Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library. No installation required.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04406-7	16000	1yr NBD
	LSC36-ALM1-TPMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Single Drive, for Third-Party Key Managers</b> License is for use only with third-party key management products. Do not use with SKM or mix with other encryption licensing. Enables communication with a third-party key manager for one tape drive. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication, SafeNet KeySecure (KMIP), Thales keyAuthority (KMIP) and IBM TKLM/SKLM (non-KMIP) key managers are supported. The number of encryption licenses quoted/ordered should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires the drive encryption warranty uplift to be added for each tape drive license used (SSC33-ALM1-xL10). Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library. No installation required.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04407-4	1600	1yr NBD
	LSC36-ALM4-TPMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Four Drives, for Third-Party Key Managers</b> License is for use only with third-party key management products. Do not use with SKM or mix with other encryption licensing. Enables communication with a third-party key manager for four tape drives. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication, SafeNet KeySecure (KMIP), Thales keyAuthority (KMIP) and IBM TKLM/SKLM (non-KMIP) key managers are supported. The number of encryption licenses quoted/ordered should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires the drive encryption warranty uplift to be added for each tape drive license used (SSC33-ALM1-xL10). Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library. No installation required.	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04408-1	6400	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC36-ALMA-TPMA	<b>Quantum Scalar i6 and AEL6 Library-Managed Encryption License, Ten Drives, for Third-Party Key Managers</b> <i>License is for use only with third-party key management products. Do not use with SKM or mix with other encryption licensing. Enables communication with a third-party key manager for ten tape drives. Supported tape drives include IBM LTO-6 or later. Not needed if application-managed encryption is used, e.g., NetBackup key management. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At th+D12e time of this publication, SafeNet KeySecure (KMIP), Thales keyAuthority (KMIP) and IBM TKLM/SKLM (non-KMIP) key managers are supported. The number of encryption licenses quoted/ordered should equal the number of drives installed in encryption-enabled partitions. Mixing with non-encrypted drives is allowed, but only in separate partitions (partitioning is included in the base library). Requires the drive encryption warranty uplift to be added for each tape drive license used (SSC33-ALM1-xL10). Warranty/service level of key-enabled drives must match the service length and level of the system. This is a library-based license that cannot be transferred to another library. No installation required.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04409-8	16000	30d RE
<b>Encryption Key Managers</b>								
	LSCBB-AKMK-001B	<b>Quantum Scalar Key Manager Virtual Machine for VMware, mandatory quantity two</b> <i>For use with HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/i500/i6000. Includes one Scalar Key Manager Virtual Machine (VM) for use with VMware. Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-AKMK-001B	<b>Quantum Scalar Key Manager Virtual Machine for KVM, mandatory quantity two</b> <i>For use with KVM and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/i500/i6000. Includes one Scalar Key Manager Virtual Machine (KVM only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-ALHV-001A	<b>Quantum Scalar Key Manager Virtual Machine for Hyper-V, mandatory quantity two</b> <i>For use with Hyper-V and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i500/i6000 and StorNext AEL6/i500/i6000 libraries. Includes one Scalar Key Manager Virtual Machine (Hyper-V only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Not for use with Q-EKM or Third-Party license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2000	3yr TS
<b>EDLM Scanning Tape Drives and EDLM License</b>								
	LSC36-ALED-001A	<b>Quantum Scalar i6 iLayer EDLM License, Scanning Drives Not Included</b> <i>License key to enable EDLM functionality within the Scalar i6 iLayer software. Provides the ability to create and configure an EDLM library-managed partition. Maximum one EDLM license per system. EDLM scanning drives are sold separately. A minimum of one EDLM scanning tape drive is required to use this feature, but a minimum of two drives is recommended. A mix of EDLM LTO-6 and LTO-7 scanning drives can be used with this feature. If at least one non-EDLM drive is enabled for encryption, the EDLM drives do not need encryption license keys. Installation and service is not required for the EDLM license. Not for use with the AEL6 as all AELs already have an EDLM license included in the base library.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04396-1	10300	1yr NBD
	LSC36-ATDE-L9PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-9 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-9 EDLM scanning tape drive for use with the Scalar i6 and AEL6 EDLM iLayer feature. Required EDLM license sold separately for Scalar i6 (i), but is included with AEL6000. This drive supports EDLM scanning of LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7) and earlier media generations are not supported. Required EEB blades and Ethernet cables for internal library communication automatically ship with this drive as needed. The EDLM license is sold separately (LSC36-ALED-001A) and is required (one license per library) to use this drive. This drive can be mixed with other EDLM scanning tape drive generations. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive. Drive cables for data path connectivity (FC or SAS) are not needed and cannot be used with EDLM drives.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04583-5	16800	30d RE
	LSC36-ATDE-L8PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-8 EDLM Scanning Tape Drive</b> <i>Optional for Scalar i6 and AEL6 libraries. Includes one IBM LTO-8 EDLM scanning tape drive for use with the Scalar i6 EDLM iLayer feature. Maximum three drives per module. Scalar i6 with EDLM drive(s) requires one EDLM license (LSC36-ALED-001A) sold separately. AEL6 already includes the EDLM license. This drive supports EDLM scanning of LTO-8 and LTO-7 media. This drive can be mixed with other LTO generations. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive.</i>	MX	13x9x16 (33x22.9x40.6)	8 (3.63)	7-68268-80445-1	13139	30d RE
	LSC36-ATDE-L7PA	<b>Quantum Scalar i6 and AEL6 IBM LTO-7 EDLM Scanning Tape Drive</b> <i>Optional for Scalar i6 and AEL6 libraries. Includes one IBM LTO-7 EDLM scanning tape drive for use with the Scalar i6/AEL EDLM iLayer feature. Maximum three drives pre module. Scalar i6 with EDLM drive(s) requires one EDLM license (LSC36-ALED-001A) sold separately. AEL6 already includes the EDLM license. This drive supports EDLM scanning of LTO-5, LTO-6 and LTO-7 media. This drive can be mixed with other LTO generations. Customer installable, but phone-based installation (SSC36-NSYN-PB00) or onsite tape drive installation (SSC36-NTD1-000x) is recommended. A Bronze, NBD Gold or Gold Support Plan (SSC36-LLSE-xxxx) must also be added at the same service level as the system for each drive.</i>	MX	13x9x16.5 (33x22.9x41.9)	8 (3.63)	7-68268-04143-1	11288	30d RE
<b>Quantum Scalar i6 Installation and Additional Services</b>								
<b>Site Charge</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Base Library Installation</b>								
	SSC36-NSYN-PB00	<b>Quantum Scalar i6 Library, Phone-Based/Webex-Based Installation and Configuration, all zones</b> <i>All Scalar i6 libraries and upgrades are customer installable and customer configurable. Order this item for professional phone-based installation and configuration assistance. This item applies to initial installations, upgrade installation, tape drive installation and expansion module installation services.</i>					1413	
	SSC36-NSYS-0001	<b>Quantum Scalar i6 Library, up to 50 licensed slots, no tape drives, no library expansion modules, Initial Onsite Installation and Configuration, zone 1</b> <i>The Scalar i6 libraries are customer installable and customer configurable. However, library installation and configuration service is available if the customer prefers Quantum professional installation and configuration. This optional item is for the initial installation and configuration of new base libraries or when an existing Control Module is being moved and installed at a new location. Quantity must match the number of libraries being installed. Includes configuration, testing of components and system as required and handoff to customer. Installation for expansion modules and all other library components must be ordered separately as needed. An out-of-area travel charge may apply. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1412	
<b>Encryption Installation</b>								
	SLBBB-NEK1-PB00	<b>Quantum Scalar Key Management Solution (SKM only), Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for professional phone-based installation and configuration assistance. Must order minimum quantity two.</i>					1413	
	SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	SSCBB-NQ2S-PB00	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Migration Service, Webex Installation and Configuration, all zones</b> <i>Includes remote, Webex key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately.</i>					1725	
	SSCBB-NQ2S-0001	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Service, Onsite Installation and Configuration, zone 1</b> <i>Includes onsite key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1725	
<b>Upgrade Installation</b>								
	SSC36-NEXM-0001	<b>Quantum Scalar i6 and AEL6 Expansion Module, Onsite Installation, zone 1</b> <i>Scalar i6 and AEL6 upgrade components are customer installable and customer configurable. However, upgrade installation and configuration service is available if the customer prefers Quantum professional installation and configuration. The Library Expansion Module Installation charge includes installation of one EM only and does not include tape drives. Quantity must match the quantity of expansion modules. Order one for each expansion module included in the initial installation or each upgrade of a Scalar i6 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SSC36-NTD1-0001	<b>Quantum Scalar i6 and AEL6 Tape Drive, Single Drive, Single Location, Onsite Installation, zone 1</b> <i>Scalar i6 and AEL6 upgrade components are customer installable and customer configurable. However, upgrade installation and configuration service is available if the customer prefers Quantum professional installation and configuration. The Library Tape Drive Installation charge includes installation of one tape drive only and does not include expansion modules. Quantity must match the quantity of all Tape Drives. Order one for each tape drive included in the initial installation or each upgrade of a Scalar i6 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					225	
	SSC36-NLSD-PB00	<b>Quantum Scalar i6 Library, Phone-Based/Webex-Based Installation for Slot COD and/or Encryption License Reduction; Miscellaneous Support, Fee; all zones</b> <i>Customers may decrement their slot license count at the end of a service contract term with 90-days prior written notice. Order one of these services for professional phone-based assistance for the decrement of COD Slot Licenses or Tape Drive Encryption Licenses. This service applies to an individual library at a single site. The service provided is to adjust the slot count on the library or the number of encrypted tape drives as required to accommodate the modified contracted slot license count.</i>					706	
	SSC36-NLSD-0001	<b>Quantum Scalar i6 and AEL6, Onsite Slot and/or Encryption License Reduction Service; Miscellaneous Support, Fee; zone 1</b> <i>Customers may decrement their slot license count and/or the number of tape drives supported by encryption at the end of a service contract term with 90-days prior written notice. Order one of these services for onsite license adjustment of an individual library at a single site. The onsite service provided is to adjust the slot count on the library and/or to reduce the number of tape drives supported by encryption. Price is per visit. Both slot and encryption licenses may be changed on the same visit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					863	
	SSC3A-NRU2-0001	<b>Quantum Scalar i3 and i6, Gen2 Robot Upgrade, Single Robot, Onsite Installation, zone 1</b> <i>The Gen2 upgrade is customer installable. However, upgrade Quantum professional installation is available if the customer prefers. Order one for each Gen2 Robot included in the quote (maximum of one robot upgrade per library). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				1059	
<b>Other Services</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSCB8-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSC36-RTSA-NR10	<b>Quantum Scalar i6 and AEL6, per drive, Non-Returnable Tape Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per tape drive installed in a Scalar i6 at a secure site. This line item should be added whether under warranty or uplift/renewal contract. This item is applicable only as an addition to an existing customer service contract. This item may not be a single item on a customer service contract.</i>					800	
	SSC3A-RCSA-NR10	<b>Quantum Scalar i3, Scalar i6 and AEL6, per library, Non-Returnable Library Components; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per a Scalar i3 or Scalar i6 Library or AEL6 Archive at a secure site and applies to all library components, including iBlades. This line item should be added whether under warranty or uplift/renewal contract.</i>					2000	
	SLBB8-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	

**Quantum Scalar i6 Services**

<b>Base Library Services</b>							
	SSC36-RSJ0-CB11	<b>Quantum Scalar i6 Library, 6U Control Module, 50 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per control module, regardless of the number of expansion modules (expansion module support is covered by the slot license support). Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CB1x).</i>					621
	SSC36-RSJ0-CD11	<b>Quantum Scalar i6 Library, 6U Control Module, 50 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per control module, regardless of the number of expansion modules (expansion module support is covered by the slot license support). NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CD1x).</i>					759
	SSC36-RSJ0-CG11	<b>Quantum Scalar i6 Library, 6U Control Module, 50 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per control module, regardless of the number of expansion modules (expansion module support is covered by the slot license support). Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					910
<b>Customer Replaceable Units (CRU)</b>							
	SSC36-VS06-CB11	<b>Quantum Scalar i6 and AEL6 with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC36-VT06-CB1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200
	SSC36-VS06-CD11	<b>Quantum Scalar i6 and AEL6 with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC36-VT06-CD1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200
	SSC36-VT06-CB11	<b>Quantum Scalar i6 and AEL6, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200
	SSC36-VT06-CD11	<b>Quantum Scalar i6 and AEL6, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200
<b>Slot Upgrade Services</b>							
	SSC36-RLSE-CB11	<b>Quantum Scalar i6 Library, 25-Slot Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for every 25-slot upgrade license increment above the number of slots in the base Control Module.</i>					210
	SSC36-RLSE-CD11	<b>Quantum Scalar i6 Library, 25-Slot Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for every 25-slot upgrade license increment above the number of slots in the base Control Module.</i>					260
	SSC36-RLSE-CG11	<b>Quantum Scalar i6 Library, 25-Slot Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for every 25-slot upgrade license increment above the number of slots in the base Control Module.</i>					310
	SSC36-RLSL-CB11	<b>Quantum Scalar i6 Library, 100-Slot Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for every 100-slot upgrade license increment above the number of slots in the base Control Module.</i>					840
	SSC36-RLSL-CD11	<b>Quantum Scalar i6 Library, 100-Slot Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for every 100-slot upgrade license increment above the number of slots in the base Control Module.</i>					1040
	SSC36-RLSL-CG11	<b>Quantum Scalar i6 Library, 100-Slot Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for every 100-slot upgrade license increment above the number of slots in the base Control Module.</i>					1240
	SSC36-RLSV-CB11	<b>Quantum Scalar i6 Library, 750-Slot Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for every 750-slot upgrade license increment above the number of slots in the base Control Module.</i>					6300
	SSC36-RLSV-CD11	<b>Quantum Scalar i6 Library, 750-Slot Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for every 750-slot upgrade license increment above the number of slots in the base Control Module.</i>					7800
	SSC36-RLSV-CG11	<b>Quantum Scalar i6 Library, 750-Slot Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for every 750-slot upgrade license increment above the number of slots in the base Control Module.</i>					9300
<b>Tape Drive Module Services</b>							

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC36-RTDX-CB11	<b>Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per tape drive. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CB1x) for configurations up to six drives and (SSC36-VT06-CB1x) for each additional set of six or fewer drives.</i>					1551	
	SSC36-RTDX-CD11	<b>Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per tape drive. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CD1x) for configurations up to six drives and (SSC36-VT06-CD1x) for each additional set of six or fewer drives.</i>					1938	
	SSC36-RTDX-CG11	<b>Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per tape drive. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					2326	
<b>Encryption Key Manager Services</b>								
	SSC36-RLM1-SL10	<b>Quantum Scalar i6 and AEL6 Encryption Key Management Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Provides one year of 5x9 telephone support for one Scalar i6 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with Bronze support.</i>					240	
	SSC36-RLM1-GL10	<b>Quantum Scalar i6 and AEL6 Encryption Key Management Solution, per drive; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Provides one year of 5x9 telephone support for one Scalar i6 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with NBD Gold or Gold support.</i>					320	

## Quantum Scalar i6000 Libraries

The Scalar i6000 supports a capacity-on-demand model. Physical slot capacity is sold separately from licensed slot capacity. Customers must purchase expansion modules, tape drives, slot licenses, and other options as required. With a single robot, library can support up to 16 modules (Control Module plus 15 expansion modules). With dual robots, library can support up to 17 modules (Control Module plus 16 expansion modules, one of which will function as the Left Parking Module and one of which will function as the Right Parking Module). Library can also support up to 12,006 cartridge slots, 192 tape drives, 16 I/E Stations (with 24 to 1,104 slots) and two robots. There is a tradeoff between number of slots and drives. As drives are added, the maximum number of slots may decrease and vice versa, so it is not possible to have both a maximum of 12,006 cartridge slots AND 192 tape drives.

The Scalar i6000 Control Module (CM) with a 24-slot I/E Station is standard with each system and accommodates 100 to 300 slots (in 100-slot increments) and up to 12 tape drives (18 drives in CM3). Up to 16 expansion modules (EMs) can be ordered; there are three types of expansion modules. The Drive Ready Expansion Module (DREM) accommodates up to 456 LTO slots, up to 12 additional tape drives (24 drives in DREM3) and one additional I/E Station. The Storage Expansion Module (SEM) accommodates up to 456 LTO slots, no tape drives (unless converted to a DREM) and one I/E Station. The High-Density Expansion Module (HDEM) accommodates up to 780 LTO slots, no tape drives and one I/E Station. All expansion modules must be ordered; they are not automatically shipped.

An I/E Station can be added to each expansion module but cannot be added to a parking module. There are two I/E Station options: a 24-slot and a 72 slot. The 24-slot I/E Station can be added to any EM and reduces physical slot capacity in the EM by 60 slots, the 72-slot reduces EM physical capacity by 168 slots.

Libraries with Dual Robots require a minimum of three modules: the Control Module, a Left Parking Module (ships with the Dual Robot feature and does not need to be ordered), and a DREM or SEM (the DREM/SEM is converted to a Right Parking Module). A 72-slot I/E Station cannot be installed in the Right Parking Module.

Library installation and configuration service is required with the Scalar i6000. For new libraries add installation and configuration for the base library (Control Module) and all options with the exception of I/E Stations. I/E Stations that are ordered with an expansion module (DREM, SEM or HDEM) are factory installed and do not require installation. See the item note for I/E Stations for specific rules. For upgrading installed libraries add installation and configuration for all hardware components ordered. Installation and configuration quantities must match the hardware quantities.

## Quantum Scalar i6000 Control Modules

Control Modules include activation of the indicated number of licensed slots, a 24-slot Import/Export (I/E) Station (do not count as licensed slots) and documentation CD. Requires appropriate backup software with library functionality, compatible tapes, and appropriate Fibre Channel and Ethernet library-to-host cables. Must order at least one tape drive. Does not include any barcode labels.

LSC6K-BL00-001C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 100 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 100 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04173-8	79695	1yr NBD
LSC6K-BL00-002C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 200 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 200 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04174-5	91770	1yr NBD

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-BL00-004C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 400 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 400 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04175-2	<b>96600</b>	1yr NBD
	LSC6K-BL00-007C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 700 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 700 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04176-9	<b>115316</b>	1yr NBD
	LSC6K-BL00-015C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 1,500 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 1,500 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04177-6	<b>149126</b>	1yr NBD
	LSC6K-BL00-030C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 3,000 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 3,000 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04178-3	<b>223388</b>	1yr NBD
	LSC6K-BL00-050C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 5,000 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 5,000 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04179-0	<b>292819</b>	1yr NBD
	LSC6K-BL00-070C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 7,000 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 7,000 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04180-6	<b>368891</b>	1yr NBD
	LSC6K-BL00-090C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 9,000 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 9,000 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04181-3	<b>410550</b>	1yr NBD
	LSC6K-BL00-110C	<b>Quantum Scalar i6000 LTO Control Module (CM3), no tape drives, 11,000 slot license, no expansion modules</b> <i>Includes Control Module with 24-slot I/E Station, license for 11,000 cartridge slots and documentation CD. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Does not include any expansion modules; all expansion models needed to provide additional physical slot capacity must be ordered separately. Does not include any tape drives but the CM3 can support up to 18 tape drives. Does not include barcode labels. Includes gen2 robotics and gen2 electronics. The library conforms to 19 inch standard rack footprint with service areas in the front and back (no service areas on the side needed). Scalar i6000 supports up to 528 I/E station slots, Dual Robot, and encryption (FIPS validated). Installation required. Ships in one crate.</i>	US	42.5x87x48 (108x221x121.9)	850 (385.55)	7-68268-04182-0	<b>463680</b>	1yr NBD

**Quantum Scalar i6000 Tape Drive Modules**

The first 12 tape drives (18 with CM3) must be placed in the Control Module. All additional tape drives must be installed in Drive Ready Expansion Modules (DREM). Each DREM can support up to 12 tape drives and each DREM must be filled with drives before they are placed in the next DREM.

Any Storage Expansion Module (SEM) can be converted to a DREM in order to support tape drives. In a library with the Dual Robot feature the Right Parking Module can be a DREM and so it can support up to 12 tape drives.

Installation and Configuration must be ordered for all tape drives with the installation quantity matching the number of tape drives ordered.



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	LSC6K-ATDJ-L9BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 and LTO-8 media; no LTO-7 media support including M8 media. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license or encryption key license. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered. Requires multimode FC cables with LC-to-LC connectors (not included).</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04588-0	59601	30d RE
	LSC6K-ATDN-L9BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 Tape Drive Module, Full Height, 12Gb SAS, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 and M8) media is not supported. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers (see Compatibility Guide on quantum.com for specific support). Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables for internal library communication. Does not include path failover licensing or encryption key licensing. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered. Requires the use of a SAS cable with a mini-SAS-HD 8644 connector (not included).</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04590-3	53025	30d RE
	LSC6K-ATDJ-L8BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-8 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-2	40376	30d RE
	LSC6K-ATDJ-L7BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-7 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>This tape drive is compatible with Scalar Key Manager and supported Third Party library encryption license keys, not supported with Q-EKM. Library must have Gen 2 robot and electronics in order to add LTO-7 drives. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA for Q-EKM and LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04198-1	34203	30d RE

**Quantum Scalar i6000 Upgrade Options**

		<b>Capacity</b>						
	LSC2K-AIES-001A	<b>Quantum Scalar i6000 and AEL6000 24-Slot Import/Export (I/E) Station for Expansion Module</b> <i>One I/E Station can be added to each Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion). Cannot be installed in a Left Parking Module. Includes 24 LTO import/export slots. Reduces EM capacity by 60 LTO slots. The purchase of the Import/Export (I/E) Station Installation and Configuration (SSC6K-NIES-024x) is required with this part.</i>	US	48x26x40 (121.9x66x101.6)	78 (35.38)		5751	30d RE
	LSC6K-AIES-072A	<b>Quantum Scalar i6000 and AEL6000 72-Slot LTO Import/Export (I/E) Station for Expansion Module</b> <i>One I/E Station can be added to each Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion). Cannot be installed in a Control Module or Parking Module. Includes 72 LTO import/export slots. Reduces EM capacity by 168 LTO slots. The purchase of the Import/Export (I/E) Station Installation and Configuration (SSC6K-NIES-024x) is required with this part.</i>	US	30x29x82 (76.2x73.7x208.3)	275 (124.74)		12113	30d RE
	LSC6K-ALSL-100B	<b>Quantum Scalar i6000 100-slot License Key, no modules included</b> <i>Includes key to increment licensed cartridge slot capacity by 100 slots. Does not include any expansion modules. All expansion models (SEM, DREM and/or HDEM) needed to provide additional physical slot/drive capacity must be ordered separately. The license key does not require installation, but any associated expansion modules do require installation. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		10300	
CP	LSC6K-ALAV-000A	<b>Quantum Scalar i6000 and AEL6000 Active Vault License</b> <i>Enables Active Vault functionality in the system. Provides the ability to create Active Vault system-managed partitions. This feature can use unlicensed slots, but Expansion Modules must be ordered to provide the necessary physical slot capacity. Support will be provided by the existing system warranty/service contract. Active Vault does not require Partitioning and a Partitioning license is not included. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		21000	
	LSC2K-APAR-001A	<b>Quantum Scalar i6000 Partitioning Option License Key</b> <i>Enables partitioning functionality, up to 32 host-managed partitions. Required to share the library with multiple backup or archive applications. Also required if key encrypted drives and non-key encrypted drives will be mixed in the library. This license is not required for Extended Data Life Management (EDLM) or Active Vault. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		8240	
		<b>Expansion Modules</b>						
	LSC6K-AEMC-001C	<b>Quantum Scalar i6000 and AEL6000 Storage Expansion Module (SEM3), no tape drive support</b> <i>Adds 456 unlicensed cartridge slots to the system. Licenses to activate cartridge slots must be ordered separately. Does not support tape drives unless converted (LSC6K-UC2D-001C). Order a Drive Ready Expansion Module if tape drive support is needed. Configured with gen1 or gen2 robotic rails as needed. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is not required. Requires installation (SSC6K-NEXM-000x) for each module.</i>	US	42.5x87x48 (108x221x121.9)	640 (290.3)	7-68268-04183-7	19759	30d RE
	LSC6K-AEMD-001C	<b>Quantum Scalar i6000 and AEL6000 Drive Ready Expansion Module (DREM3), no tape drives</b> <i>Expansion module configured to support up to 24 tape drives with gen2 libraries (robot and electronics) or 12 tape drives for gen1 libraries. Also adds unlicensed slots to the system. The number of unlicensed slots varies depending on the number of drives added: 444 slots with one drive, 348 slots with 12 drives and 264 slots with 24 drives. Licenses to activate cartridge slots must be ordered separately. Configured with gen1 or gen2 robotic rails as needed. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is included with this module, but redundant power must be ordered separately. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Requires installation (SSC6K-NEXM-000x) for each module.</i>	US	42.5x87x48 (108x221x121.9)	700 (317.51)	7-68268-04184-4	20408	30d RE



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-AEMH-001A	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module (HDEM), no tape drive support</b> <i>Adds 780 physical slots to the system. Licenses to activate cartridge slots must be ordered separately. This module cannot support tape drives or be used as a parking module with Dual Robots. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Includes power. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Order redundant power (LSC6K-ARPH-001A) separately. The HDEM is a gen2 module requiring gen2 robots and gen2 electronics in the system. HDEM Scanner is sold separately (LSC6K-ACSH-001A). Requires Module Installation and Configuration (SSC6K-NEXM-000x). Service maintenance must match service level of the system.</i>	US	42.5x87x48 (108x221x121.9)	627 (284.4)		39832	30d RE
<b>Power, Blades and Magazines</b>								
	LSC6K-ARPS-001G	<b>Quantum Scalar i6000 and AEL6000 Control Module (CM3) and Drive Ready Expansion Module (DREM3) Redundant Power (2N)</b> <i>Order one for the Control Module (CM3 base system) plus one for each Drive Ready Expansion Module (DREM3) that is configured with tape drives. Requires installation (SSC6K-NRPC-000x) if ordered as a field upgrade for an existing module. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords.</i>	MX	20x12x6 (50.8x30.5x15.2)	5 (2.27)	7-68268-04191-2	8647	30d RE
	LSC6K-ARPH-001A	<b>Quantum Scalar i6000 High-Density Expansion Module Redundant (2N) Power Supply</b> <i>Provides 2N power for the High-Density Expansion Module (HDEM). Order one per HDEM. Requires installation (SSC6K-NRPH-000x) if ordered as a field upgrade for an existing module. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Can also be ordered as a customer replaceable cold spare. Cold spares are covered under the library warranty and are replaced as they are used. Customer is required to open a service request before replacement and to send the replaced parts to Quantum. Lost cold spares are not replaced by Quantum.</i>	SYS	9x9x16 (22.9x22.9x40.6)	5 (2.27)		3797	30d RE
	LSC6K-ACBP-D07A	<b>Quantum Scalar i6000 and AEL6000 Power Cord for Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules (HDEM), NEMA L6-30P, 125VAC, 30 Amp, straight blade</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-30 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order this cord if the straight blade plug is required. Order one cord for the base module power and an additional cord if redundant power is configured.</i>	US	9x12x3 (22.9x30.5x7.6)	3 (1.36)		191	
	LSC6K-ACBP-H04A	<b>Quantum Scalar i6000 and AEL6000 Power Cord for Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, North America, NEMA 5-20, 125VAC, 20 Amp, straight blade</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	12.3x12.3x4.5 (31.2x31.2x11.4)	1.5 (0.68)		138	30d RE
	LSC6K-ACBP-H05A	<b>Quantum Scalar i6000 and AEL6000 Power Cord Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, North America, NEMA L5-20, 125VAC, 20 Amp, twist lock</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	9.5x6.5x4.5 (24.1x16.5x11.4)	2.5 (1.13)		138	30d RE
	LSC6K-ACBP-H06A	<b>Quantum Scalar i6000 and AEL6000 Power Cord for Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, International, CEE 7/7 European SHUKO, 230-250VAC, 30 Amp</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	9.5x6.5x4.5 (24.1x16.5x11.4)	1.5 (0.68)		138	30d RE
	LSC6K-AEEB-001A	<b>Quantum Scalar i6000 and AEL6000 Ethernet Expansion Blade (EEB)</b> <i>Order as a spare or replacement. Includes one EEB and internal cables needed for drive connectivity to the system. Blade used with HP or IBM LTO-5 or LTO-6 native Fibre Channel drives (nFC) and HP LTO-5 or LTO-6 Native Storage Networking drives (nSNW). Each blade supports up to six tape drives. Not compatible with drives using an I/O Blade, but the I/O Blade can be used for control path connectivity. Requires installation (SSC6K-NBLN-000x) if ordered as a field upgrade.</i>	US	4x4x16 (10.2x10.2x40.6)	6 (2.72)		1964	30d RE
<b>Advance Reporting and Path Failover</b>								
	LSC2K-AADR-001A	<b>Quantum Scalar i6000 and AEL6000 Advanced Reporting Option License Key</b> <i>Provides access to additional reporting capabilities. Additional reports include Drive Resource Utilization, Media Integrity Analysis, Media Usage, and Media Removal Security. Also includes a scheduling utility that automates report creation and distribution. One license is needed per Scalar i6000. Only one license required per library; not transferrable to other libraries.</i>	US	0x0x0 (0x0x0)	0 (0)		3039	
	LSC6K-ALBP-A05A	<b>Quantum Scalar i6000 and AEL6000 Basic Path Failover license, for use with HP or IBM LTO-5 and later, Enables One-Drive</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted to ensure the customer application and OS are supported. Library license key that enables use of Basic (single-fabric) Path Failover for both control and data paths on one HP or IBM LTO-5 or later drives. Path failover with HP LTO-5 and LTO-6 drives can be configured using NPIV or Application Managed path failover. IBM LTO-5 and higher drives can be configured using Application Managed path failover (NPIV not supported). No host drivers are provided or required. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a minimum quantity of two licenses per library partition for control path failover and one license for every drive using data path failover. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2500	
	LSC6K-ALAP-B05A	<b>Quantum Scalar i6000 and AEL6000 Advanced Path Failover license, for use with IBM LTO-5 and later, Enables One-Drive</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted prior to quoting this feature. Library license key that enables use of Advanced (multi-fabric) Path Failover for both control and data paths on one IBM LTO-5 and later drive. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a minimum quantity of two licenses per library partition for control path failover and one license for every drive using data path failover. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		3500	
	LSC6K-ALAP-H05A	<b>Quantum Scalar i6000 and AEL6000 Advanced Path Failover license, for use with HP LTO-6, Enables One-Drive</b> <i>The Compatibility Guide must be consulted prior to quoting this feature. Library license key that enables use of Advanced (multi-fabric) Path Failover for both control and data paths on one HP LTO-6 drive. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a minimum quantity of two licenses per library partition for control path failover and one license for every drive using data path failover. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		3500	
<b>Encryption License Keys</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-AKM1-L4HA	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for Third-Party Key Managers, One-Drive</b> <i>Includes license key to enable library managed encryption for one (1) drive for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
	LSC6K-AQK1-L4HA	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for Scalar Key Manager (SKM), One-Drive</b> <i>Enables system encryption key communication with one tape drive. For use only with Scalar Key Manager. Supported tape drives include HP LTO-4 or later or IBM LTO-5 or later. Not for use with libraries using Q-EKM or Third-Party license keys. Not needed if the backup application manages encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the system. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. System managed encryption is enabled by partition but a Partition license is not required. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
	LSC6K-UQ25-001A	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), One Drive, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Requires a Gen2 library (robot and electronics). Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for one HP LTO-4 or later drive or one IBM LTO-5 or later drive. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Library managed encryption is enabled by partition but a Partition license is not required. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
<b>Encryption Key Managers</b>								
	LSCBB-AKMV-001B	<b>Quantum Scalar Key Manager Virtual Machine for VMware, mandatory quantity two</b> <i>For use with HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (VM) for use with VMware. Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-AKMK-001B	<b>Quantum Scalar Key Manager Virtual Machine for KVM, mandatory quantity two</b> <i>For use with KVM and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i40/i80/i500/i2000/i6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (KVM only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/i6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-ALHV-001A	<b>Quantum Scalar Key Manager Virtual Machine for Hyper-V, mandatory quantity two</b> <i>For use with Hyper-V and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i500/i6000 and StorNext AEL6/500/6000 libraries. Includes one Scalar Key Manager Virtual Machine (Hyper-V only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Not for use with Q-EKM or Third-Party license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2000	3yr TS
<b>EDLM Scanning Tape Drives and EDLM Licenses</b>								
	LSC6K-AEDL-000A	<b>Quantum Scalar i6000 iLayer EDLM License, Scanning Drives Not Included</b> <i>License key to enable EDLM functionality within the Scalar i6000 iLayer software, version i8.2.1 and later. Provides the ability to create and configure an EDLM library-managed partition. Maximum one EDLM license per system. EDLM scanning drives are sold separately, a minimum of one EDLM scanning tape drive is required to use this feature. A mix of EDLM LTO-4, LTO-5, LTO-6 and LTO-7 scanning drives can be used with this feature. If at least one non-EDLM drive is enabled for encryption, the EDLM drives do not need encryption license keys. Installation and Service is not required for the EDLM license. EDLM does not require Partitioning and a Partitioning license is not included.</i>	US	0x0x0 (0x0x0)	0 (0)		10300	
	LSC6K-AEDL-B9AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-9 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Required EDLM license sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 an M8) and earlier media generations are not supported. Required EEB blades and Ethernet cables for internal library communication automatically ship with this drive as needed. The EDLM license is sold separately (LSC6K-AEDL-B8AA) and is required (one license per library) to use this drive. This drive can be mixed with other EDLM scanning tape drive generations. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-x1x1) must also be added at the same service level as the library for each EDLM drive. Drive cables for data path connectivity (FC or SAS) are not needed and cannot be used with EDLM drives.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04589-7	17194	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	LSC6K-AEDL-B8AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-8 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-8 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Required EDLM license sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-8 and LTO-7 media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. The EDLM license is sold separately and is required (one license per library) to use this drive. This drive can be mixed with other EDLM scanning tape drives. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-xx1x) must also be added at the same service level as the system for each EDLM drive.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-9	13113	30d RE
	LSC6K-AEDL-B7AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-7 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-7 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Library must have Gen 2 robot and electronics in order to add LTO-7 drives. Required EDLM license (LSC6K-AEDL-000A) sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-5, LTO-6 and LTO-7 media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. This drive can be mixed with HP EDLM scanning tape drives and other LTO generations. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-xx1x) must also be added at the same service level as the system for each EDLM drive.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04196-7	11288	30d RE
<b>Upgrade Kits</b>								
	LSC6K-ACSH-001A	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, Cartridge Scanner</b> <i>Optional scanner for the HDEM to conduct inventory scans of the slots and cartridges in the HDEM tower. Order one scanner per HDEM. Will be field installed for both initial system orders and field add-ons. Requires HDEM scanner installation (SSC6K-ACSH-000x).</i>	SG	75x14x8.5 (190.5x35.6x21.6)	18 (8.16)		6652	30d RE
	LSC6K-AALK-0001	<b>Quantum Scalar i6000 and AEL6000 Aisle Light Kit, Per Module</b> <i>Supported in systems with a Control Module. Serial number starting with 263 or be at least 203102253. Includes all necessary hardware to install an internal blue aisle light at the top of any Scalar i6000 or AEL6000 control or expansion module. Order quantity one per module. Cannot be installed in a Left Parking Module or in the same module as a web camera. Aisle lights will be installed in the module(s) at no charge for new system orders. Requires installation (SSC6K-NALK-000x) for each aisle light ordered for upgrade orders.</i>	US	7x5x1.5 (17.8x12.7x3.8)	3 (1.36)		983	30d RE
	LSC6K-ADRU-000A	<b>Quantum Scalar i6000 and AEL6000 Dual Robot and Left Parking Module Upgrade</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Upgrades of existing Scalar i6000 libraries with a gen1 robot also require the Gen1 to Gen2 Robot Hardware upgrade (LSC6K-URHU-012A). Active/active capability requires gen2 electronics (order LSC6K-UELU-002A if needed). Installation and configuration service (SSC6K-NDRU-000x) is required. Service level of the Dual Robot must match the service length and level of the system.</i>	US	85x85x81 (215.9x215.9x205.7)	722 (327.49)		66512	30d RE
	LSC6K-URHU-012A	<b>Quantum Scalar i6000 Gen1 to Gen2 Robot Hardware Upgrade and Scalar i2000 to Scalar i6000 Upgrade, field upgrade</b> <i>Upgrades the library from first generation robot hardware to second generation robot hardware (gen1 to gen2). Includes a gen2 robot assembly and new robot rails. Existing systems with gen1 robots require this upgrade to support the Dual Robot feature (LSC6K-ADRU-000A). The generation of the existing robot is listed on the main screen of the library GUI. The robot generation is displayed on the main page of the library management interface under the Configuration information. If "Robot 2" is listed this upgrade is not needed, otherwise it is required. Installation and configuration service (SSC6K-NRHU-012x) is required. Includes the i2000 to i6000 upgrade if needed, but gen2 electronics is also required. The gen1 to gen2 electronics upgrade (LSC6K-UELU-002A) is required for all upgrades. Service will be covered by the existing library warranty/service contract.</i>	US	79x18.5x13.75 (200.7x47x34.9)	40.8 (18.51)		40556	
	LSC6K-UC2D-001C	<b>Quantum Scalar i6000 and AEL6000 Storage Expansion Module (SEM3) to Drive Ready Expansion Module (DREM3) Conversion, field upgrade</b> <i>Converts a Storage Expansion Module (SEM3 with no drive support) to a Drive Ready Expansion Module (DREM3). Adding drives reduces the slot capacity of the module, 444 slots with one drive to 348 slots with 12 drives. Adding an Import/Export Station reduces the available cartridge slots in the module, the 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is included; tape drives and redundant power are not included. Ships with L6-20/C19 and IEC 309/C19 power cords. Requires installation (SSC6K-NSDN-000x) for each module converted.</i>	US	36x21x14 (91.4x53.3x35.6)	73 (33.11)	7-68268-04190-5	3570	30d RE
	LSC6K-UELU-002A	<b>Quantum Scalar i6000 and AEL6000 Electronics Upgrade, Gen2, field upgrade</b> <i>Upgrades all the electronics cards in a Scalar i6000 library to gen2, including the MCB2. Order one upgrade for each library being upgraded. Requires gen2 robotics. The upgrade is required for use of HDEMs, Active-Active robotics, and Advanced Path Failover features. New libraries ship with gen2 electronics. Also used to upgrade an i2000 to an i6000, but still requires gen2 robotics. If the library will only have LTO-4 or lower tape drives installed, please refer to Marketing Announcement MA02175A for upgrade details. Requires installation (SSC6K-NELN-000x). Shipping dimensions and weight depend on what is currently installed. For Control Module: 16x11.25x9 in (40.6x28.6x22.9 cm) and 0.02 lbs (0.1 kg). For each of the 1st-7th SEM/DREM: 4.25x6.3x4.5 in (10.8x16x11.4 cm) and 0.2 lbs (0.1 kg). For each of the 8th-16th SEM/DREM: 4.25x6.3x4.5 in (10.8x16x11.4 cm) plus 4x6.5x30 in (10.2x16.5x76.2 cm) and 0.2 lbs (0.1 kg) plus 2.3 lbs (1.0 kg).</i>	US	18x18x18 (45.7x45.7x45.7)	9 (4.08)		10803	30d RE
	LSC6K-ACVN-HPEE	<b>Quantum Library Conversion from HPE ESLG3 to Scalar i6000, field upgrade</b> <i>Sales must get approval from the Win Room and Product Management prior to quoting this part. This part is used to convert an HPE ESL G3 library to a Quantum Scalar i6000 library. This item field converts the physical library components and library code, including the library serial number, agency labels, module labels and badging. Also includes the conversion of the MCB to a Quantum version of the MCB. Tape drives cannot be converted to Quantum tape drives so the customer must purchase all new tape drives (LTO-5 and higher, no LTO-4 or lower). Only Gen2 libraries can be converted, so existing Gen1 libraries must order Gen2 upgrades. The Gen2 robot upgrade (LSC6K-URHU-012A) may not be required if the library already has a Gen2 robot, but the Gen2 electronics upgrade (LSC6K-UELU-002A) will always be required if the ESL G3 is a Gen1 library. Any slot, module, license or other upgrade must be ordered in addition to this conversion. Installation (SSC6K-NCNV-HPEX) for this conversion is required. Installation is also required for all other upgrade items on the quote per the normal i6000 upgrade installation rules, including tape drives (SSC6K-NTDX-000x). First shipment 01JUN17.</i>	US	10x6x12 (25.4x15.2x30.5)	3 (1.36)		12600	
<b>Spare Parts</b>								
	LSC6K-ACSP-HMBA	<b>Quantum Scalar i6000 High-Density Expansion Module, Motor and Belt Cold Spare</b> <i>Optional motor and belt cold spare for the HDEM. Includes all parts and installation instructions needed to swap the motor and belt for one HDEM. The cold spare can be used as an onsite spare that gives customers the option to immediately replace the motor and belt themselves, but customer replacement is not required. Cold spares are covered under the library warranty and are replaced as they are used. Customer is required to open a service request before replacement and to send the replaced parts to Quantum. Lost cold spares are not replaced by Quantum.</i>	US	16x10x6 (40.6x25.4x15.2)	13 (5.9)		7355	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-ACSP-EMPA	<b>Quantum Scalar i6000 Series 2 Control Module and Drive Ready Expansion Module, Power Supply Cold Spare</b> <i>Optional power supply cold spare for the CM2 and DREM2. Includes all parts and installation instructions needed to swap one power supply. The cold spare can be used as an onsite spare that gives customers the option to immediately replace the power supply themselves, but customer replacement is not required. Cold spares are covered under the library warranty and are replaced as they are used. Customer is required to open a service request before replacement and to send the replaced parts to Quantum. Lost cold spares are not replaced by Quantum.</i>	SYS	20x10x8 (50.8x25.4x20.3)	12 (5.44)		3570	30d RE

**Quantum Scalar i6000 Installation and Additional Services**

General guidelines for installation services:

--- New Libraries ---

1. **Control Module:** Control Module Installation and Configuration (SSC6K-NCMN-000x) is required for each module.
2. **Tape Drives (including EDLM):** Tape Drive Module Installation and Configuration (SSC6K-NTDX-000x) is required for each drive.
3. **Expansion Modules (DREM, SEM and HDEM):** Expansion Module Installation and Configuration (SSC6K-NEXM-000x) is required for each module.
4. **Encryption Key Managers:** Encryption Key Management Solution Installation and Configuration (SLBBB-NEKx-000x as appropriate) is required.
5. **Webcams:** Web Camera Installation (SSC6K-NALK-000x) is required for each camera.
6. **Dual Robot:** Dual Robot Installation (SSC6K-NDRU-000x) is required for each new system.
7. All other components are factory installed: Installation services do not need to be ordered.

--- Upgrades ---

1. All Upgrades: All upgrade orders must include one Base Upgrade Installation and Configuration per location (site) being upgraded.
2. All other components: Require the appropriate installation services shown below, where the installation quantity matches the product quantity being installed.

Site Charge				
SAABB-NSSE-0001	<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US	4200	
Base Upgrade Charge Per Upgrade Visit - Upgrades				
SSC6K-NUBN-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Upgrades, Base, Onsite Installation and Configuration, zone 1</b> <i>Required for all upgrade orders with installation. Quantity must equal the number of locations where upgrades are needed, not the number of libraries. Installation for all hardware components must be added to the order in addition to this Base Installation. Do not use with Control Module Installation and Configuration (SSC6K-NCMN-000x). An out of area travel charge may apply. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		1725	
Control Modules - New Installations				
SSC6K-NCMN-0001	<b>Quantum Scalar i6000 Control Module, Onsite Installation and Configuration, zone 1</b> <i>Required for all new library installations or when an existing Control Module is being installed at a new location. Quantity must match the number of libraries being installed. Includes only the installation of the Control Module. Installation for all other library components must be ordered separately as needed. An out of area travel charge may apply. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		2118	
Tape Drive Modules - New Installations and Upgrades				
SSC6K-NTDX-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Tape Drive Module, Onsite Installation and Configuration, zone 1</b> <i>Required when adding any tape drive to a Scalar i2000/i6000 or StorNext AEL6000, for new libraries and upgrades. Quantity should match the total number of all tape drives ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		208	
Expansion Modules - New Installations and Upgrades				
SSC6K-NEXM-0001	<b>Quantum Scalar i6000 and AEL6000 Expansion Module, Onsite Installation and Configuration, zone 1</b> <i>Required for all expansion modules, including Storage Expansion Modules, Drive Ready Expansion Modules, and High-Density Expansion Modules. Additional installation charges may apply for options within an expansion module such as redundant power. Quantity must match the quantity of all expansion modules. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		1059	
Expansion Module Conversions - Upgrades				
SSC6K-NSDN-0001	<b>Quantum Scalar i6000 and AEL6000 Storage Module to Drive Ready Expansion Module Conversion, Onsite Installation and Configuration, zone 1</b> <i>Installation of hardware conversion kit. Quantity must equal the number of modules being converted. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		1059	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC6K-NNTS-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Native Fibre Channel to Storage Networking Conversion Kit, Onsite Installation and Configuration, zone 1</b> <i>Required for each Native Fibre Channel to Storage Networking Conversion Kit ordered. Quantity must match the quantity of conversion kits ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
		<b>HDEM Scanner - Upgrades</b>						
	SSC6K-NCSH-0001	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner, Onsite Installation, zone 1</b> <i>HDEM cartridge scanner installation is requires and quantity must equal the number of HDEM scanners being ordered. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					353	
		<b>Import/Export Stations - Upgrades</b>						
	SSC6K-NIES-0241	<b>Quantum Scalar i6000 and AEL6000 Import/Export (I/E) Station, Onsite Installation and Configuration, zone 1</b> <i>Installation service must be added for each I/E station IN EXCESS of the number of Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion) on the order. For example, if order includes three I/E stations and one Expansion Module, two installation services must be ordered; if order includes three I/E stations and no Expansion Modules, three installation services must be ordered; if order includes two I/E stations and four Expansion Modules, installation service is not required. If I/E station installation is ordered, the order must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
		<b>Power - Upgrades</b>						
	SSC6K-NRPC-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Control Module and Drive Ready Expansion Module Redundant (2N) Power Supply, Onsite Installation, zone 1</b> <i>Required on all orders with Redundant Power for the Control Module and/or Drive Ready Expansion Module. Quantity should equal the number of Redundant Power options ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
	SSC6K-NRPH-0001	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Redundant (2N) Power Supply, Onsite Installation, zone 1</b> <i>Required for all orders with redundant power. Quantity should equal the number of High-Density Expansion Modules being upgraded. Upgrade orders must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>Encryption - New Installations and Upgrades</b>						
	SLBBB-NEK1-PB00	<b>Quantum Scalar Key Management Solution (SKM only), Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for professional phone-based installation and configuration assistance. Must order minimum quantity two.</i>					1413	
	SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	SSCBB-NQ25-PB00	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Migration Service, Webex Installation and Configuration, all zones</b> <i>Includes remote, Webex key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately.</i>					1725	
	SSCBB-NQ25-0001	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manger Service, Onsite Installation and Configuration, zone 1</b> <i>Includes onsite key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1725	
		<b>I/O Blades - Upgrades</b>						
	SSC6K-NBLN-0001	<b>Quantum Scalar i6000 and AEL6000 Blade, Onsite Installation and Configuration, zone 1</b> <i>Required for installation of I/O Blades on all orders, or Ethernet Expansion Blades (EEBs) and Management Control Blades (MCB2) order for installation into existing libraries. The installation of the MCB2 Blade will convert a Scalar i2000 to a Scalar i6000 Library. Quantity must match the number of blades ordered. Upgrade orders must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>Gen1 to Gen2 Conversions - Upgrades</b>						

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC6K-NRHU-0141	<b>Quantum Scalar i6000 Module Conversion, Gen1 to Gen2 Robot Hardware, Onsite Installation and Configuration, zone 1</b> <i>Required for the Gen1 to Gen2 robot hardware conversion. Quantity must match the number of modules currently installed in the library. An out-of-area travel charge may apply. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					353	
	SSC6K-NELN-0001	<b>Quantum Scalar i6000 Gen1 to Gen2 Electronics Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Required for installation of Gen2 upgrade. Quantity must match the number of libraries being upgraded. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
		<b>Dual Robot - Upgrades</b>						
	SSC6K-NDRU-0001	<b>Quantum Scalar i6000 and AEL6000 Dual Robot Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Required on all orders with the Dual Robot upgrade. Includes installation and configuration of the Left Parking Module with a 2nd generation robot. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2118	
		<b>Aisle Lights and Web Cameras - New Installations and Upgrades</b>						
	SSC6K-NALK-0001	<b>Quantum Scalar i6000 and AEL6000 Web Camera or Field Upgrade Aisle Light, Onsite Installation, zone 1</b> <i>This installation service is required for each web camera ordered for new system and/or upgrade orders, and also required for each aisle light added for upgrade orders (aisle lights will be installed in the module(s) at no charge for new system orders). All upgrades of existing systems must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>HPE ESL to Scalar i6000 Conversion</b>						
	SSC6K-NCNV-HPE1	<b>Quantum Scalar i6000, Conversion/Certification of HPE ESL G3 Library, Onsite Installation and Configuration, zone 1</b> <i>Required to order the field conversion and certification of an HPE ESL G3 library to make it a Quantum Scalar i6000 configured library. The service will include rebadging, the conversion to Quantum firmware and certification of the library for Quantum standard support. Also includes required removal of existing tape drives (do not have to be returned to Quantum). New tape drives must be ordered along with installation services (SSC6K-NTDX-000x) for the new drives. An out-of-area travel charge may apply. The base upgrade service (SSC6K-NUBN-000x) is not required in the order for this conversion. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					1412	
		<b>Other Services</b>						
	SSC6K-NLHC-SL1A	<b>Quantum Library Health Check, Silver (monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Monthly remote proactive detailed log review analysis. This includes detailed log review, media review, library components, configuration settings, firmware levels, and system usage. Detailed report provided to the customer upon completion.</i>					4600	
	SSC6K-NLHC-GL1A	<b>Quantum Library Health Check, Gold (two onsite per year with monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Full onsite physical health check of library with full log analysis twice a year. This also includes monthly remote detailed log review analysis. Includes media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					8500	
	SSC6K-NLHC-001A	<b>Quantum Library Health Check for Scalar i500, i2000, Scalar i6000, StorNext AEL500, StorNext AEL 6000; Miscellaneous Support, Fee; one-time event</b> <i>Full onsite physical health check of library with full log analysis. This also includes detailed log review, media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					2200	
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSC6K-RTSA-NR10	<b>Quantum Scalar i6000/i2000 and AEL6000, Non-Returnable Tape Drive Charge, per drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per Drive Installed in a Scalar i6000/i2000 or AEL6000 at a secure site. capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement.</i>					1249	
	SSC6K-RTSB-NR10	<b>Quantum Scalar i6000 and AEL6000, all components other than tape drives, per library, Non-Returnable Library Component; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for a Scalar i6000 Library or AEL6000 Archive at a secure site. This service includes coverage for all library components except tape drives. This line item should be added whether under warranty or uplift/renewal contract. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement</i>					5000	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
		<b>Quantum Scalar i6000 Services</b>						
		<b>Base Libraries</b>						
	SSC2K-LS01-CB11	<b>Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					5940	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC2K-LS01-CD11	<b>Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					7260	
	SSC2K-LS01-CG11	<b>Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					8580	
	SSC2K-LS02-CB11	<b>Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					6840	
	SSC2K-LS02-CD11	<b>Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					8360	
	SSC2K-LS02-CG11	<b>Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					9880	
	SSC2K-LS04-CB11	<b>Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					8505	
	SSC2K-LS04-CD11	<b>Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					10395	
	SSC2K-LS04-CG11	<b>Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					12285	
	SSC2K-LS07-CB11	<b>Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					9900	
	SSC2K-LS07-CD11	<b>Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					12100	
	SSC2K-LS07-CG11	<b>Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					14300	
	SSC2K-LS15-CB11	<b>Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					13115	
	SSC2K-LS15-CD11	<b>Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					15585	
	SSC2K-LS15-CG11	<b>Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					18055	
	SSC2K-LS30-CB11	<b>Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					16650	
	SSC2K-LS30-CD11	<b>Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					20350	
	SSC2K-LS30-CG11	<b>Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					24050	
	SSC2K-LS50-CB11	<b>Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					21825	
	SSC2K-LS50-CD11	<b>Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					26675	
	SSC2K-LS50-CG11	<b>Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					31525	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC2K-LS70-CB11	<b>Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					27495	
	SSC2K-LS70-CD11	<b>Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					33605	
	SSC2K-LS70-CG11	<b>Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					39715	
	SSC6K-LS90-CB11	<b>Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					30600	
	SSC6K-LS90-CD11	<b>Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					37400	
	SSC6K-LS90-CG11	<b>Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					44200	
	SSC6K-LSB0-CB11	<b>Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per library. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CB1x).</i>					34560	
	SSC6K-LSB0-CD11	<b>Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per library. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS00-CD1x).</i>					42240	
	SSC6K-LSB0-CG11	<b>Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per library. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					49920	
	SSC6K-VS00-CB11	<b>Quantum Scalar i2000/i6000 Library with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per library (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services (SSC6K-VS12-CB1x) for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12.</i>					2000	
	SSC6K-VS00-CD11	<b>Quantum Scalar i2000/i6000 Library with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per library (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services (SSC6K-VS12-CD1x) for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12.</i>					2000	
		<b>Capacity Upgrades</b>						
	SSCBB-LS01-CB11	<b>Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>					900	
	SSCBB-LS01-CD11	<b>Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>					1100	
	SSCBB-LS01-CG11	<b>Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>					1300	
		<b>Expansion Modules</b>						
	SSC6K-LEMH-CB11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					1583	
	SSC6K-LEMH-CD11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					1935	
	SSC6K-LEMH-CG11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					2286	
		<b>Tape Drive Modules</b>						
	SLBBN-LTDX-CB11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS12-CB1x for Scalar i2000/i6000 or SSNDA-VS12-BL1x for AEL6000).</i>					2791	
	SLBBN-LTDX-CD11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS12-CD1x for Scalar i2000/i6000 or SSNDA-VS12-CD1x for AEL6000).</i>					3411	
	SLBBN-LTDX-CG11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					4031	



## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC6K-VS12-CB11	<b>Quantum Scalar i2000/i6000 Library, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					1200	
	SSC6K-VS12-CD11	<b>Quantum Scalar i2000/i6000 Library, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					1200	
	<b>Encryption Key Manager</b>							
	SSC2K-REKM-BL10	<b>Quantum Scalar i2000/i6000/AEL6000 Encryption Key Manager Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Provides one year of 5x9 telephone support for one Scalar i2000/i6000 SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with Bronze support.</i>					225	
	SSC2K-REKM-GL10	<b>Quantum Scalar i2000/i6000/AEL6000 Encryption Key Manager Solution, per drive; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Provides one year of 7x24 telephone support for one Scalar i2000/i6000 SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with NBD Gold or Gold support.</i>					300	
	<b>Additional Features</b>							
CD	SSC6K-LDRU-CB11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Bronze (5x9xNBD CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					1000	
CD	SSC6K-LDRU-CD11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Next Business Day Gold (7x24xNBD CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					1500	
CD	SSC6K-LDRU-CG11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Gold (7x24x4 CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					2000	
	SSC6K-LCSH-CB11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per HDEM scanner.</i>					450	
	SSC6K-LCSH-CD11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per HDEM scanner.</i>					550	
	SSC6K-LCSH-CG11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per HDEM scanner.</i>					650	

## Quantum SuperLoader 3 Autoloaders

## Quantum SuperLoader 3 LTO-9HH

CP	ET-QL9AE-YF	<b>Quantum SuperLoader 3, one LTO-9HH tape drive, Model C, eight slots, 12Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY)</b> <i>Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 connector. Includes North American, European and UK power cords.</i>	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-04613-9	9865	1yr RE
	ET-QL9AE-YE	<b>Quantum SuperLoader 3, one LTO-9HH tape drive, Model C, eight slots, 12Gb/s SAS, rackmount, barcode reader (EMEA ONLY)</b> <i>Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 connector. Includes North American, European and UK power cords.</i>	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-04612-2	9435	3yr RE
CP	ET-Q29AE-YF	<b>Quantum SuperLoader 3, one LTO-9HH tape drive, Model C, 16 slots, 12Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY)</b> <i>Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 SAS connector. Includes North American, European and UK power cords.</i>	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-04610-8	10195	1yr RE
	ET-Q29AE-YE	<b>Quantum SuperLoader 3, one LTO-9HH tape drive, Model C, 16 slots, 12Gb/s SAS, rackmount, barcode reader (EMEA ONLY)</b> <i>Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 SAS connector. Includes North American, European and UK power cords.</i>	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-04609-2	9765	3yr RE
CI, CP	ET-Q29AE-HJ	<b>Quantum SuperLoader 3, one LTO-9HH Drive, Model C, 16 slots, 12Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (NAM/APAC/LAM ONLY)</b> <i>Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-9 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 SAS connector. Includes North American, European and UK power cords.</i>	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04608-5	14200	1yr RE
CI, CP	ET-Q29AE-HG	<b>Quantum SuperLoader 3, one LTO-9HH Drive, Model C, 16 slots, 12Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (EMEA ONLY)</b> <i>Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-9 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses Mini-SAS-HD 2.1 8644 SAS connector. Includes North American, European and UK power cords.</i>	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04607-8	13855	3yr RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
Quantum SuperLoader 3 LTO-8HH								
CP	ET-LLZAE-YF	Quantum SuperLoader 3, one LTO-8HH tape drive, Model C, eight slots, 6Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80452-4	8300	1yr RE
	ET-LLZAE-YE	Quantum SuperLoader 3, one LTO-8HH tape drive, Model C, eight slots, 6Gb/s SAS, rackmount, barcode reader (EMEA ONLY) Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80452-7	7975	3yr RE
CP	ET-L2ZAE-YF	Quantum SuperLoader 3, one LTO-8HH tape drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80451-0	8645	1yr RE
	ET-L2ZAE-YE	Quantum SuperLoader 3, one LTO-8HH tape drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader (EMEA ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80451-3	8305	3yr RE
CP	ET-L2ZAE-HJ	Quantum SuperLoader 3, one LTO-8HH Drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle, (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-8 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04625-2	12700	1yr RE
	ET-L2ZAE-HG	Quantum SuperLoader 3, one LTO-8HH Drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (EMEA ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-8 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04624-5	12748	3yr RE
Quantum SuperLoader 3 LTO-7HH								
CP	E7-LLYAE-YF	Quantum SuperLoader 3, one LTO-7HH tape drive, Model C, eight slots, 6Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80450-1	7595	1yr RE
	E7-LLYAE-YE	Quantum SuperLoader 3, one LTO-7HH tape drive, Model C, eight slots, 6Gb/s SAS, rackmount, barcode reader (EMEA ONLY) Not for installation in India or Russia. Includes one eight-cartridge removable magazine, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80450-4	7529	3yr RE
CP	E7-L2YAE-YF	Quantum SuperLoader 3, one LTO-7HH tape drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80449-3	8000	1yr RE
	E7-L2YAE-YE	Quantum SuperLoader 3, one LTO-7HH tape drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader (EMEA ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	22.6x9.4x37.7 (57.4x23.9x95.8)	42 (19.05)	7-68268-80449-6	8107	3yr RE
CP	ET-L2YAE-HJ	Quantum SuperLoader 3, one LTO-7HH Drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (NAM/APAC/LAM ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-7 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04623-8	11650	1yr RE
CP	ET-L2YAE-HG	Quantum SuperLoader 3, one LTO-7HH Drive, Model C, 16 slots, 6Gb/s SAS, rackmount, barcode reader, Media and 12Gb/s HBA Bundle (EMEA ONLY) Not for installation in India or Russia. Includes two eight-cartridge removable magazines, DataStor Shield backup software with deduplication, ten LTO-7 media cartridges, one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express), 30 data and five cleaning barcode labels, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, and one 10ft (3.1m) Ethernet cable with RJ45 connectors. Uses SFF8088 SAS connector. Includes North American, European and UK power cords.	MX	24x13.75x39 (61x34.9x99.1)	61 (27.67)	7-68268-04622-1	11300	3yr RE
Quantum SuperLoader 3 Accessories								
EC-UA9XZ-YF	Quantum SuperLoader 3, Rail Replacement Kit, Rackmount Order if the original rails shipped with the SuperLoader 3 are lost or misplaced.		MX	18x6x6 (45.7x15.2x15.2)	1 (0.45)		58	30d RE
E7-LF9MZ-YF	Quantum SuperLoader 3 Eight-cartridge LTO Magazine Include one eight-cartridge magazine for LTO cartridges.		MX	8.9x9.9x28.4 (22.6x25.1x72.1)	12 (5.44)		1045	30d RE
DNADS-UHBN-012A	Quantum SAS Host Bus Adapter, 12Gb/s Kit contains one SAS Host Bus Adapter (ATTO H1244, 12Gb/s, PCI Express). The HBA features one Mini-SAS SFF8644 external connector and one Mini-SAS SFF8643 internal connector that support up to 1024 end devices with four internal and four external 12Gb/s SAS and SATA ports. Includes CD with driver and manual.		US	10x10x16 (25.4x25.2x40.6)	1 (0.45)	7-68268-04635-1	935	30d RE
Quantum SuperLoader 3 Installation and Additional Services								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SSL03-NSYN-PB00	<b>Quantum SuperLoader 3, Phone-Based Installation and Configuration, all zones</b> <i>SuperLoader 3 is customer installable. Order this item for professional phone-based installation and configuration assistance.</i>					500	
	SLBBL-NSYS-0001	<b>Quantum SuperLoader 3, Onsite Installation, zone 1</b> <i>The SuperLoader 3 is customer installable. However, professional installation and configuration are available. Installation service is required if a system configuration package is ordered in conjunction with a new system installation. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SLBBL-NSYC-0001	<b>Quantum SuperLoader 3 and Scalar i500 5U/14U, Configuration, zone 1</b> <i>Installation service is required if a system configuration package is ordered in conjunction with a new system installation.</i>					3850	
	SLBBB-AD5S-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	

**Quantum SuperLoader 3 Services**

SE-ER-R21	<b>Quantum SuperLoader 3 (-YF models only); Support Plan, Rapid Exchange for years 2 and 3 only; Extension, two years, zone 1</b>						710	
SU-ER-B11	<b>Quantum SuperLoader 3; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SV-ER-B1x).</i>						600	
SU-ER-N11	<b>Quantum SuperLoader 3; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SV-ER-N1x).</i>						730	
SU-ER-G11	<b>Quantum SuperLoader 3; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>						870	
SV-ER-B11	<b>Quantum SuperLoader 3, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per autoloader if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself. Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase.</i>						150	
SV-ER-N11	<b>Quantum SuperLoader 3, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per autoloader if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself. Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase.</i>						150	

**Quantum Storage Systems****Quantum ATFS-Series Storage****Quantum ATFS A4000 Base Systems**

<b>ATFS A4000 Base Systems, 10GbE SFP+</b>								
GCSAT-CB8G-A01A	<b>Quantum ATFS, A4000 Base System, 10GbE SFP+, 12.8TB raw (8x1.6TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 1.6TB NVMe dual port drives with raw capacity of 12.8TB. Node capacity may scale up to twenty-four 1.6TB NVMe drives with optional capacity upgrade (GCSAT-AENB-001A). Each canister has one quad-port network interface cards capable 10Gbs on each port with SFP+ transceivers sold separately (GCSAT-ANSA-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses HDD, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)			Call for Quote	1yr RE
GCSAT-CBDG-A01A	<b>Quantum ATFS, A4000 Base System, 10GbE SFP+, 25.6TB raw (8x3.2TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage and a separate 4U60 JBOD HDD enclosure. Node has dual compute canisters for high availability and eight 3.2TB NVMe dual port drives with raw capacity of 25.6TB. Node capacity may scale up to twenty-four 3.2TB NVMe drives with optional capacity upgrade (GCSAT-AEND-001A). Each canister has one quad-port network interface cards capable of 10Gbs on each port with SFP+ transceivers sold separately (GCSAT-ANSA-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)			Call for Quote	1yr RE
GCSAT-CBFG-A01A	<b>Quantum ATFS, A4000 Base System, 10GbE SFP+, 51.2TB raw (8x6.4TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 6.4TB NVMe dual port drives with raw capacity of 51.2TB. Node capacity may scale up to twenty-four 6.4TB NVMe drives with optional capacity upgrade (GCSAT-AENF-001A). Each canister has one quad-port network interface cards capable of 10Gbs on each port with SFP+ transceivers sold separately (GCSAT-ANSA-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum three additional HDD enclosures (GCSAT-AEHH-001A). Includes four 2m SAS cables. Must order separate File System licenses HDD, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 6U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)			Call for Quote	1yr RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GCSAT-CBHG-A01A	<b>Quantum ATFS, A4000 Base System, 10GbE SFP+, 102.4TB raw (8x12.8TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 12.8TB NVMe dual port drives with raw capacity of 102.4TB. Node capacity may scale up to twenty-four 12.8TB NVMe drives with optional capacity upgrade (GCSAT-AENH-001A). Each canister has one quad-port network interface cards capable of 10Gbs on each port with SFP+ transceivers sold separately (GCSAT-ANSA-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)		Call for Quote	1yr RE
<b>ATFS A4000 Base Systems, 100/50/40GbE QSFP28</b>								
	GCSAT-CBBG-C01A	<b>Quantum ATFS, A4000 Base System, 100/50/40GbE QSFP28, 12.8TB raw (8x1.6TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 1.6TB NVMe dual port drives with raw capacity of 12.8TB. Node capacity may scale up to twenty-four 1.60TB NVMe drives with optional capacity upgrade (GCSAT-AENB-001A). Each canister has one dual-port network interface cards capable of 100/50/40Gbs on each port with QSFP28 transceivers sold separately (GCSAT-ANQC-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)		Call for Quote	1yr RE
	GCSAT-CBDG-C01A	<b>Quantum ATFS, A4000 Base System, 100/50/40GbE QSFP28, 25.6TB raw (8x3.2TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 3.2TB NVMe dual port drives with raw capacity of 25.6TB. Node capacity may scale up to twenty-four 3.2TB NVMe drives with optional capacity upgrade (GCSAT-AEND-001A). Each canister has one dual-port network interface cards capable of 100/50/40Gbs on each port with QSFP28 transceivers sold separately (GCSAT-ANQC-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)		Call for Quote	1yr RE
	GCSAT-CBFG-C01A	<b>Quantum ATFS, A4000 Base System, 100/50/40GbE QSFP28, 51.2TB raw (8x6.4TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 6.4TB NVMe dual port drives with raw capacity of 51.2TB. Node capacity may scale up to twenty-four 6.4TB NVMe drives with optional capacity upgrade (GCSAT-AENF). Each canister has one dual-port network interface cards capable of 100/50/40Gbs on each port with QSFP28 transceivers sold separately (GCSAT-ANQC-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)		Call for Quote	1yr RE
	GCSAT-CBHG-C01A	<b>Quantum ATFS, A4000 Base System, 100/50/40GbE QSFP28, 102.4TB raw (8x12.8TB) NVMe, CALL FOR QUOTE</b> <i>Requires the addition of a minimum of one 4U60 JBOD Enclosure (GCSAT-AENC-460A) with a minimum of three Capacity Expansion, 120TB raw (6x 20TB) HDD (GCSAT-AEHC-001A). ATFS base system includes a 2U A4000 node with NVMe flash storage. Node has dual compute canisters for high availability and eight 12.8TB NVMe dual port drives with raw capacity of 102.4TB. Node capacity may scale up to twenty-four 12.8 NVMe drives with optional capacity upgrade (GCSAT-ANENH-001A). Each canister has one dual-port network interface cards capable of 100/50/40Gbs on each port with QSFP28 transceivers sold separately (GCSAT-ANQC-001A); dual Intel Xeon Gold, 2.1GHz, 20C processors and 192GB DDR4-2400 memory. Maximum four HDD enclosures (GCSAT-AEHH-001A). Must order separate File System licenses, the capacity of which will vary based on installed system capacity. Customer must provide AOC or DAC cables and at least 2U of rack space. Does not include a rack. Customer installable, but may order onsite installation (SCSAT-NSYS-000x) or phone-based installation (SCSAT-NSYS-PB00).</i>	US	41x24x12 (104.1x61x30.5)	111 (50.35)		Call for Quote	1yr RE
<b>Quantum ATFS Capacity Expansions and Enclosure</b>								
	GCSAT-AENB-001A	<b>Quantum ATFS, Capacity Expansion, 3.2TB raw (2x1.6TB) NVMe, CALL FOR QUOTE</b> <i>Two 1.6TB dual port NVMe drives; maximum of eight capacity upgrades per ATFS base system for a total of twenty-four 1.6TB NVMe drives. May not be added to base systems with 3.2TB, 6.4TB, or 12.8TB NVMe drives.</i>	US				Call for Quote	1yr RE
	GCSAT-AEND-001A	<b>Quantum ATFS, Capacity Expansion, 6.4TB raw (2x3.2TB) NVMe, CALL FOR QUOTE</b> <i>Two 3.2TB dual port NVMe drives; maximum of eight capacity upgrades per ATFS base system for a total of twenty-four 3.2TB NVMe drives. May not be added to base systems with 1.6TB, 6.4TB, or 12.8TB NVMe drives.</i>	US				Call for Quote	1yr RE
	GCSAT-AENF-001A	<b>Quantum ATFS, Capacity Expansion, 12.8TB raw (2x6.4TB) NVMe, CALL FOR QUOTE</b> <i>Two 6.4TB dual port NVMe drives; maximum of eight capacity upgrades per ATFS base system for a total of twenty-four 6.4TB NVMe drives. May not be added to base systems with 1.6TB, 3.2TB, or 12.8TB NVMe drives.</i>	US				Call for Quote	1yr RE
	GCSAT-AENH-001A	<b>Quantum ATFS, Capacity Expansion, 25.6TB raw (2x12.8TB) NVMe, CALL FOR QUOTE</b> <i>Two 12.8TB dual port NVMe drives; maximum of eight capacity upgrades per ATFS base system for a total of twenty-four 12.8TB NVMe drives. May not be added to base systems with 1.6TB, 3.2TB, or 6.4TB NVMe drives.</i>	US				Call for Quote	1yr RE
	GCSAT-AEHC-001A	<b>Quantum ATFS, Capacity Expansion, 120TB raw (6x20TB) HDD, CALL FOR QUOTE</b> <i>Six 20TB SMR HDD; maximum of seven capacity upgrades per ATFS HDD enclosure for a total of sixty HDD.</i>	US	16x14x11 (40.6x35.6x27.9)	15.8 (7.17)		Call for Quote	1yr RE
	GCSAT-AENC-460A	<b>Quantum ATFS, 4U60 JBOD Enclosure, CALL FOR QUOTE</b> <i>One 4U60 JBOD HDD enclosure; maximum of 3 total 4U60 JBOD enclosure per base system. Must be fully populated to sixty HDD using capacity expansion (GCSAT-AEHC-001A) before adding an additional 4U60 JBOD enclosure. This item will automatically be added to quotes when total raw capacity exceeds 1440TB, 2640TB, and 3840TB.</i>	US	41x24x18 (104.1x61x45.7)	88 (39.92)		Call for Quote	1yr RE
<b>Quantum ATFS Transceivers</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GCSAT-ANSA-001A	<b>Quantum ATFS, SFP+, 10Gbps, Quantity One, Optical, CALL FOR QUOTE</b> <i>Optional for 10GbE base systems. Use one per port for a maximum of four per canister and eight per base system node.</i>	US				Call for Quote	1yr RE
	GCSAT-ANQC-001A	<b>Quantum ATFS, QSFP28, 100/50/40 Gbps, Quantity One, Optical, CALL FOR QUOTE</b> <i>Optional for 100/50/40GbE base systems. Use one per port for a maximum of two QSFP28 per canister and four per base system node.</i>	US				Call for Quote	1yr RE

**Quantum ATFS Software**

<b>ATFS File System Licenses</b>								
CD	WATFS-ALFS-HC1A	<b>Quantum ATFS, Software, File System License; Annual Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for one year. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HG1A	<b>Quantum ATFS, Software, File System License; Annual Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for one year. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HC2A	<b>Quantum ATFS, Software, File System License; Two Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for two years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HG2A	<b>Quantum ATFS, Software, File System License; Two Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for two years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HC3A	<b>Quantum ATFS, Software, File System License; Three Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for three years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HG3A	<b>Quantum ATFS, Software, File System License; Three Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for three years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HC4A	<b>Quantum ATFS, Software, File System License; Four Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for four years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HG4A	<b>Quantum ATFS, Software, File System License; Four Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for four years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HC5A	<b>Quantum ATFS, Software, File System License; Five Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each usable TB, NVMe storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for five years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALFS-HG5A	<b>Quantum ATFS, Software, File System License; Five Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each usable TB, HDD storage. Round capacity up to next highest whole number. Usable capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for five years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
<b>ATFS Public and Private Cloud Licenses</b>								
CD	WATFS-ALCA-AC1A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Annual Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for one year. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AG1A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Annual Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for one year. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AC2A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Two Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for two years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WATFS-ALCA-AG2A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Two Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for two years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AC3A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Three Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for three years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AG3A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Three Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for three years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AC4A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Four Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for four years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AG4A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Four Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for four years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AC5A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Five Year Subscription, per TiB; includes Silver (5x9TS) software support, CALL FOR QUOTE</b> <i>For systems with Bronze support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 5x9 telephone technical support for five years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
CD	WATFS-ALCA-AG5A	<b>Quantum ATFS, Software, Public and Private Cloud Capacity License; Five Year Subscription, per TiB; includes Gold (7x24TS) software support, CALL FOR QUOTE</b> <i>For systems with NBD Gold or Gold support. Order quantity one for each TiB managed in public or private cloud. Round capacity up to next highest whole number. Capacity varies based on configuration and is not the sum of drive capacity. Includes 7x24 telephone technical support for five years. Must order the same number of years of hardware support so software and hardware co-term on same date.</i>	US				Call for Quote	
<b>Quantum ATFS Cold Spares</b>								
	GCSAT-ASCN-10GA	<b>Quantum ATFS, Cold Spare, Canister, 10GbE, CALL FOR QUOTE</b> <i>One canister, 10GbE, includes CPU and memory, cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASCA-001A	<b>Quantum ATFS, Cold Spare, Canister, 100/50/40GbE, CALL FOR QUOTE</b> <i>One canister, 100/50/40GbE, includes CPU and memory, cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASCN-10GB	<b>Quantum ATFS, Cold Spare, Canister, 10GbE, Intel 4214R, CALL FOR QUOTE</b> <i>One canister, 10GbE, includes CPU and memory.</i>	US				Call for Quote	
	GCSAT-ASCN-40GB	<b>Quantum ATFS, Cold Spare, Canister, 100/50/40GbE, Intel 4214R, CALL FOR QUOTE</b> <i>One canister, 100/50/40GbE, includes CPU and memory.</i>	US				Call for Quote	
	GCSAT-ASCS-002A	<b>Quantum ATFS, Cold Spare, SAS Cable, 2m, CALL FOR QUOTE</b> <i>One SAS cable, 2m, cold spare</i>	US				Call for Quote	1yr RE
	GCSAT-ASCS-003A	<b>Quantum ATFS, Cold Spare, SAS Cable, 3m, CALL FOR QUOTE</b> <i>One SAS cable, 3m, cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASCS-005S	<b>Quantum ATFS, Cold Spare, SAS Cable, 4m, CALL FOR QUOTE</b> <i>One SAS cable, 4m, cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASDM-001A	<b>Quantum ATFS, Cold Spare, 4U60 JBOD Disk Enclosure IOM, CALL FOR QUOTE</b> <i>One HDD enclosure IOM cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASHA-001A	<b>Quantum ATFS, Cold Spare, 20TB HDD, CALL FOR QUOTE</b> <i>One 20TB SMR HDD cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASNA-001A	<b>Quantum ATFS, Cold Spare, 1.6TB NVMe drive, CALL FOR QUOTE</b> <i>One 1.6TB NVMe dual port cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASNB-001A	<b>Quantum ATFS, Cold Spare, 3.2TB NVMe drive, CALL FOR QUOTE</b> <i>One 3.2TB NVMe dual port cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASND-001A	<b>Quantum ATFS, Cold Spare, 6.4TB NVMe drive, CALL FOR QUOTE</b> <i>One TB NVMe dual port cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASNF-001A	<b>Quantum ATFS, Cold Spare, 12.8TB NVMe drive, CALL FOR QUOTE</b> <i>One 12.8TB NVMe dual port cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASPS-001A	<b>Quantum ATFS, Cold Spare, Power Supply for A4000 Enclosure, CALL FOR QUOTE</b> <i>One A4000 node power supply cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASPS-002A	<b>Quantum ATFS, Cold Spare, Power Supply for 4U60 JBOD Enclosure, CALL FOR QUOTE</b> <i>One 4U60 JBOD HDD enclosure power supply.</i>	US				Call for Quote	1yr RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GCSAT-ASRK-001A	<b>Quantum ATFS, Cold Spare, Rail Kit, A4000, CALL FOR QUOTE</b> <i>One rail kit, A4000 cold spare.</i>	US				Call for Quote	1yr RE
	GCSAT-ASRK-460A	<b>Quantum ATFS, Cold Spare, Rail Kit, 4U60, CALL FOR QUOTE</b> <i>One rail kit, 4U60 JBOD cold spare.</i>	US				Call for Quote	1yr RE
<b>Quantum ATFS Installation and Additional Services</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SCSAT-NSYS-0001	<b>Quantum ATFS Base System, Onsite Installation and Configuration, per base system, zone 1</b> <i>ATFS base systems are customer installable. For professional installation, order one for each base system being installed. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				880	
	SCSAT-NSCE-0001	<b>Quantum ATFS Capacity Expansion, Onsite Installation and Configuration, per capacity upgrade, zone 1</b> <i>ATFS capacity expansions are customer installable. For professional installation, order one for each storage capacity upgrade being installed. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				880	
	SCSAT-NSYS-PB00	<b>Quantum ATFS, Phone-Based Installation, all zones</b> <i>ATFS base systems and capacity expansions are customer installable. Order this item for professional phone-based installation assistance for the initial installation and capacity upgrades. Order one regardless of the capacity installed or number of systems.</i>	US				1500	
<b>Quantum ATFS Support Services</b>								
<b>ATFS Base System Support Plans</b>								
	SCSAT-RBBG-CB11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 12.8TB raw (8x1.6TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				6753	
	SCSAT-RBBG-CD11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 12.8TB raw (8x1.6TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				8104	
	SCSAT-RBBG-CG11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 12.8TB raw (8x1.6TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				9454	
	SCSAT-RBDG-CB11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 25.6TB raw (8x3.2TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				7275	
	SCSAT-RBDG-CD11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 25.6TB raw (8x3.2TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				8730	
	SCSAT-RBDG-CG11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 25.6TB raw (8x3.2TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				10185	
	SCSAT-RBFG-CB11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 51.2TB raw (8x6.4TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				9212	
	SCSAT-RBFG-CD11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 51.2TB raw (8x6.4TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				11054	
	SCSAT-RBFG-CG11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 51.2TB raw (8x6.4TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				12897	
	SCSAT-RBHG-CB11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 102.4TB raw (8x12.8TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				13210	
	SCSAT-RBHG-CD11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 102.4TB raw (8x12.8TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				15852	
	SCSAT-RBHG-CG11	<b>Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 102.4TB raw (8x12.8TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				18494	
<b>ATFS Capacity Expansion and Enclosure Support Plans</b>								
	SCSAT-RENB-CB11	<b>Quantum ATFS, Capacity Expansion, 3.2TB raw (2x1.6TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				328	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SCSAT-RENB-CD11	Quantum ATFS, Capacity Expansion, 3.2TB raw (2x1.6TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				394	
	SCSAT-RENB-CG11	Quantum ATFS, Capacity Expansion, 3.2TB raw (2x1.6TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				459	
	SCSAT-REND-CB11	Quantum ATFS, Capacity Expansion, 6.4TB raw (2x3.2TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				567	
	SCSAT-REND-CD11	Quantum ATFS, Capacity Expansion, 6.4TB raw (2x3.2TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				680	
	SCSAT-REND-CG11	Quantum ATFS, Capacity Expansion, 6.4TB raw (2x3.2TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				794	
	SCSAT-RENF-CB11	Quantum ATFS, Capacity Expansion, 12.8TB raw (2x6.4TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				1046	
	SCSAT-RENF-CD11	Quantum ATFS, Capacity Expansion, 12.8TB raw (2x6.4TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				1255	
	SCSAT-RENF-CG11	Quantum ATFS, Capacity Expansion, 12.8TB raw (2x6.4TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				1464	
	SCSAT-RENH-CB11	Quantum ATFS, Capacity Expansion, 25.6TB raw (2x12.8TB) NVMe; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				2030	
	SCSAT-RENH-CD11	Quantum ATFS, Capacity Expansion, 25.6TB raw (2x12.8TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				2436	
	SCSAT-RENH-CG11	Quantum ATFS, Capacity Expansion, 25.6TB raw (2x12.8TB) NVMe; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				2842	
	SCSAT-REHC-CB11	Quantum ATFS, Capacity Expansion, 120TB raw (6x20TB) HDD; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				926	
	SCSAT-REHC-CD11	Quantum ATFS, Capacity Expansion, 120TB raw (6x20TB) HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				1111	
	SCSAT-REHC-CG11	Quantum ATFS, Capacity Expansion, 120TB raw (6x20TB) HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				1296	
	SCSAT-RENC-CB11	Quantum ATFS, 4U60 JBOD Enclosure; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				1188	
	SCSAT-RENC-CD11	Quantum ATFS, 4U60 JBOD Enclosure; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				1426	
	SCSAT-RENC-CG11	Quantum ATFS, 4U60 JBOD Enclosure; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				1663	
	<b>ATFS Base System Non-Returnable Disk Drive Support Plans</b>							
	SCSAT-SBBG-NR10	Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 12.8TB raw (8x1.6TB) NVMe, 360TB raw (18x20TB) HDD, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				900	
	SCSAT-SBDG-NR10	Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 25.6TB raw (8x3.2TB) NVMe, 360TB raw (18x20TB) HDD, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				944	
	SCSAT-SBFG-NR10	Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 51.2TB raw (8x6.4TB) NVMe, 360TB raw (18x20TB) HDD, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				1107	
	SCSAT-RBHG-CD11	Quantum ATFS, A4000 Base System, All Interfaces (QSFP28 and SFP+), 102.4TB raw (8x12.8TB) NVMe; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				15852	
	<b>ATFS Capacity Expansion Non-Returnable Disk Drive Support Plans</b>							
	SCSAT-SENB-NR10	Quantum ATFS, Capacity Expansion, 3.2TB raw (2x1.6TB) NVMe, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				28	
	SCSAT-SEND-NR10	Quantum ATFS, Capacity Expansion, 6.4TB raw (2x3.2TB) NVMe, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				49	
	SCSAT-SENF-NR10	Quantum ATFS, Capacity Expansion, 12.8TB raw (2x6.4TB) NVMe, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				91	
	SCSAT-SENH-NR10	Quantum ATFS, Capacity Expansion, 25.6TB raw (2x12.8TB) NVMe, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				175	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SCSAT-SEHC-NR10	Quantum ATFS, Capacity Expansion, 120TB raw (6x20TB) HDD, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item when sold to a secure site.</i>	US				78	

**Quantum F-Series Storage****Quantum F-Series F2100 NVMe Storage Nodes**

GFS21-CDHB-E01A	Quantum F-Series F2100 NVMe Storage Node, Ethernet Storage node with dual compute canisters for high availability with twenty-four drives slots for full or half populated capacities. Requires two F2100 NVMe drive packs (GFS21-DSCx-000x) with a single 12 drive NVMe pack supportability coming in CYQ3. Cannot mix F2100 NVMe drive packs with different encryption or TB amount (encryption supportability coming in future release). Each of the two canisters has four 100Gb Ethernet ports; four 10GbE ports; dual Intel Xeon 6230, 2.1GHz, 20C processors and 192GB DDR4-2933 memory. Requires installation by Quantum (SFS2K-NSYS-000x) or authorized service provider.	US				140181	1yr NBD PR
GFS21-CDHB-F01A	Quantum F-Series F2100 NVMe Storage Node, Fibre Channel Storage node with dual compute canisters for high availability with twenty-four drives slots for full or half populated capacities. Requires two F2100 NVMe drive packs (GFS21-DSCx-000x) with a single 12 drive NVMe pack supportability coming in CYQ3. Cannot mix F2100 NVMe drive packs with different encryption or TB amount (encryption supportability coming in future release). Each of the two canisters has eight 32Gb Fibre Channel ports; four 10GbE ports; dual Intel Xeon 6230, 2.1GHz, 20C processors and 192GB DDR4-2933 memory. Requires installation by Quantum (SFS2K-NSYS-000x) or authorized service provider.	US				163203	1yr NBD PR

**Quantum F-Series F2100 NVMe 12 Pack of Drives**

GFS21-DSCD-000A	Quantum F-Series F2100 NVMe 12 pack of drives, 3.84TB Raw, SED 12 raw 3.84TB (3.492TiB) 2.5" dual port SSD non-SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		63820	1yr NBD PR
GFS21-DSCD-000C	Quantum F-Series F2100 NVMe 12 pack of drives, 3.84TB Raw, non-SED 12 raw 3.84TB (3.492TiB) 2.5" dual port SSD SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		63820	1yr NBD PR
GFS21-DSCG-000A	Quantum F-Series F2100 NVMe 12 pack of drives, 7.68TB Raw, SED 12 raw 7.68TB (6.99TiB) 2.5" dual port SSD SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		110412	1yr NBD PR
GFS21-DSCG-000C	Quantum F-Series F2100 NVMe 12 pack of drives, 7.68TB Raw, non-SED 12 raw 7.68TB (6.99TiB) 2.5" dual port SSD non-SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		110412	1yr NBD PR
GFS21-DSCI-000A	Quantum F-Series F2100 NVMe 12 pack of drives, 15.36TB Raw, SED 12 raw 15.36TB (13.97TiB) 2.5" dual port SSD non-SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		215404	1yr NBD PR
GFS21-DSCI-000C	Quantum F-Series F2100 NVMe 12 pack of drives, 15.36TB Raw, non-SED 12 raw 15.36TB (13.97TiB) 2.5" dual port SSD SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		215404	1yr NBD PR
GFS21-DSCM-000A	Quantum F-Series F2100 NVMe 12 pack of drives, 30.72TB Raw, SED 12 raw 30.72TB (27.94TiB) 2.5" dual port SSD non-SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US	14x11.5x16.5 (35.6x29.2x41.9)	8.9 (4.04)		388807	1yr NBD PR
GFS21-DSCM-000C	Quantum F-Series F2100 NVMe 12 pack of drives, 30.72TB Raw, non-SED 12 raw 30.72TB (27.94TiB) 2.5" dual port SSD SED drives for install in the F2100. Will come installed in new F2100 chassis or can be purchased for customer upgrade without new F2100. Order minimum of one, maximum of two for each F2100 NVMe Storage Node (CFS21-CDHB-x01A). Cannot mix with other F2100 NVMe drive packs within the same F2100 NVMe Storage Node.	US				388807	1yr NBD PR

**Quantum F-Series Spares**

GFS21-ACBD-001A	Quantum F-Series F2100 Cold Spare, Boot Disk M.2	US				289	
GFS21-ACCN-001A	Quantum F-Series F2100 Cold Spare, Canister	US				45643	
GFS21-ACDD-001A	Quantum F-Series F2100 Cold Spare, 3.84TB drive	US				4412	
GFS21-ACDG-001A	Quantum F-Series F2100 Cold Spare, 7.68TB drive	US				7393	
GFS21-ACDJ-001A	Quantum F-Series F2100 Cold Spare, 15.36TB drive	US				13864	
GFS21-ACDM-001A	Quantum F-Series F2100 Cold Spare, 30.72TB drive	US				24724	
GFS21-ACDR-001A	Quantum F-Series F2100 Cold Spare, Drive Carrier	US				128	
GFS21-ACEN-001A	Quantum F-Series F2100 Cold Spare, Enclosure	US				4012	
GFS21-ACNM-001A	Quantum F-Series F2100 Cold Spare, 100GbE NIC	US				3873	
GFS21-ACNQ-001A	Quantum F-Series F2100 Cold Spare, QLE2742 NIC <i>Quantum F-Series F2100 Cold Spare, NIC</i>	US				11426	
GFS21-ACPS-001A	Quantum F-Series F2100 Cold Spare, Power Supply Unit, 2000W	US				2652	
GFS21-ACRK-001A	Quantum F-Series F2100 Cold Spare, Rail Kit	US				973	
GFS21-ASCS-001A	Quantum F-Series F2100 Cold Spare, SAS HBA	US				770	

**Quantum F-Series Installation and Additional Services**

SAABB-NSSE-0001	Quantum Site Charge, Enterprise, zone 1 <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	
-----------------	--	----	--	--	--	------	--

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SFS2K-NSYS-0001	<b>Quantum F-series Onsite Installation and Configuration, Per Chassis Installation, zone 1</b> <i>Installation must be purchased for F-Series systems. A single amount applied to every installation and upgrade of a F-Series Storage Node installation that includes the addition, relocation or removal of one or more chassis. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				1320	

**Quantum F-Series F2100 Support Plans**

		<b>Quantum F-Series F2100 NVMe Storage Nodes Uplift/Renewals</b>						
SFS21-CDHB-CB11		<b>Quantum F-Series F2100 Storage Node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per F2100 Storage Node, regardless of interface. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				11424	
SFS21-CDHB-CD11		<b>Quantum F-Series F2100 Storage Node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>One per F2100 Storage Node, regardless of interface. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				13056	
SFS21-CDHB-CG11		<b>Quantum F-Series F2100 Storage Node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per F2100 Storage Node, regardless of interface. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				16320	
		<b>Quantum F-Series F2100 NVMe 12 Pack of Drives Uplift/Renewals</b>						
SFS21-DSCD-CB11		<b>Quantum F-Series F2100 NVMe 12 pack of 3.84TB drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 3.84TB pack of drives. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				3063	
SFS21-DSCD-CD11		<b>Quantum F-Series F2100 NVMe 12 pack of 3.84TB drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 3.84TB pack of drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				3319	
SFS21-DSCD-CG11		<b>Quantum F-Series F2100 NVMe 12 pack of 3.84TB drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per 12 pack of 3.84TB pack of drives. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				3957	
SFS21-DSCG-CB11		<b>Quantum F-Series F2100 NVMe 12 pack of 7.68TB drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 7.68TB pack of drives. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				5300	
SFS21-DSCG-CD11		<b>Quantum F-Series F2100 NVMe 12 pack of 7.68TB drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 7.68TB pack of drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				5741	
SFS21-DSCG-CG11		<b>Quantum F-Series F2100 NVMe 12 pack of 7.68TB drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per 12 pack of 7.68TB pack of drives. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				6846	
SFS21-DSCJ-CB11		<b>Quantum F-Series F2100 NVMe 12 pack of 15.36TB drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 15.36TB pack of drives. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				10339	
SFS21-DSCJ-CD11		<b>Quantum F-Series F2100 NVMe 12 pack of 15.36TB drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 15.36TB pack of drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				11201	
SFS21-DSCJ-CG11		<b>Quantum F-Series F2100 NVMe 12 pack of 15.36TB drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per 12 pack of 15.36TB pack of drives. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				13355	
SFS21-DSCM-CB11		<b>Quantum F-Series F2100 NVMe 12 pack of 30.72TB drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 30.72TB pack of drives. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				18663	
SFS21-DSCM-CD11		<b>Quantum F-Series F2100 NVMe 12 pack of 30.72TB drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per 12 pack of 30.72TB pack of drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				20218	
SFS21-DSCM-CG11		<b>Quantum F-Series F2100 NVMe 12 pack of 30.72TB drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per 12 pack of 30.72TB pack of drives. Gold support includes onsite installation of Customer Replaceable Units (CRUs) by Quantum with no additional charge.</i>	US				24106	
		<b>Quantum F-Series F2100 Non-Returnable Drive Support</b>						
SFS21-DSCD-NR10		<b>Quantum F-Series F2100 NVMe 12 pack of 3.84TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item when sold to a secure site. Order One per 12 pack of 3.84TB drives.</i>	US				2640	
SFS21-DSCG-NR10		<b>Quantum F-Series F2100 NVMe 12 pack of 7.68TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item when sold to a secure site. Order one per 12 pack of 7.68TB drives.</i>	US				4422	
SFS21-DSCJ-NR10		<b>Quantum F-Series F2100 NVMe 12 pack of 15.36TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item when sold to a secure site. Order one per 12 pack of 15.36TB drives.</i>	US				8316	
SFS21-DSCM-NR10		<b>Quantum F-Series F2100 NVMe 12 pack of 30.72TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item when sold to a secure site. Order one per 12 pack of 30.72TB drives.</i>	US				14850	

**Quantum H-Series Storage****Quantum H-Series H2012 Hybrid Storage Nodes**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBH2C-CR8G-001A	<b>Quantum H-Series H2012 Hybrid Storage Node, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		32738	1yr BL
	GBH2C-CR8G-001C	<b>Quantum H-Series H2012 Hybrid Storage Node, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, NL-SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		31491	1yr BL
	GBH2C-CRBJ-001A	<b>Quantum H-Series H2012 Hybrid Storage Node, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		38051	1yr BL
	GBH2C-CRBJ-001C	<b>Quantum H-Series H2012 Hybrid Storage Node, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, NL-SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		36804	1yr BL
	GBH2C-CRBM-001A	<b>Quantum H-Series H2012 Hybrid Storage Node, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 16.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 192.00TB total raw capacity configured from the factory as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		50404	1yr BL
	GBH2C-CRBM-001C	<b>Quantum H-Series H2012 Hybrid Storage Node, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, NL-SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 16.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 192.00TB total raw capacity configured from the factory as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	82 (37.19)		49157	1yr BL

**Quantum H-Series H2024 Hybrid Storage Nodes**

	GBH2F-CRFB-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.20TB 2.5" 10K RPM SED SAS HDD drives for 28.80TB total raw capacity configured from the factory as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		52183	1yr BL
	GBH2F-CRFB-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.20TB 2.5" 10K RPM non-SED SAS HDD drives for 28.80TB total raw capacity configured from the factory as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		49688	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBH2F-CRFD-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.80TB 2.5" 10K RPM SED SAS HDD drives for 43.20TB total raw capacity configured from the factory as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		62278	1yr BL
	GBH2F-CRFD-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.80TB 2.5" 10K RPM non-SED SAS HDD drives for 43.20TB total raw capacity configured from the factory as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		59783	1yr BL
	GBH2F-CRFE-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 2.40TB 2.5" 10K RPM SED SAS HDD drives for 57.60TB total raw capacity configured from the factory as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		70380	1yr BL
	GBH2F-CRFE-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, SAS HDD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 2.40TB 2.5" 10K RPM non-SED SAS HDD drives for 57.60TB total raw capacity configured from the factory as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		67885	1yr BL
	GBH2F-CRSC-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB (24x1.92TB) Raw, 38.4TB (34.92TiB) Usable, SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.92TB 2.5" 1DWPD SED SAS SSD drives for 46.08TB total raw capacity configured from the factory as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		110228	1yr BL
	GBH2F-CRSC-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB (24x1.92TB) Raw, 38.4TB (34.92TiB) Usable, SAS SSD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.92TB 2.5" 1DWPD non-SED SAS SSD drives for 46.08TB total raw capacity configured from the factory as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		107733	1yr BL
	GBH2F-CRSK-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB (24x7.68TB) Raw, 153.6TB (139.70TiB) Usable, SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 7.68TB 2.5" 1DWPD SED SAS SSD drives for 184.32TB total raw capacity configured from the factory as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		260054	1yr BL
	GBH2F-CRSK-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB (24x7.68TB) Raw, 153.6TB (139.70TiB) Usable, SAS SSD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 7.68TB 2.5" 1DWPD non-SED SAS SSD drives for 184.32TB total raw capacity configured from the factory as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		257560	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBH2F-CRSN-001A	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB (24x15.36TB) Raw, 307.2TB (279.4TiB) Usable, SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 15.36TB 2.5" 1DWPD SED SAS SSD drives for 368.64TB total raw capacity configured from the factory as RAID 6 10+2 for 307.20TB total usable capacity (279.40TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		456502	1yr BL
	GBH2F-CRSN-001C	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB (24x15.36TB) Raw, 307.2TB (279.4TiB) Usable, SAS SSD, non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 15.36TB 2.5" 1DWPD non-SED SAS SSD drives for 368.64TB total raw capacity configured from the factory as RAID 6 10+2 for 307.20TB total usable capacity (279.40TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for block storage connectivity. Included software: Quantum Software Defined Storage platform to provide block storage. Included cables: four 6.7ft (2M) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires remote phone-based installation (SBH2W-NSxD-0000); or onsite installation by Quantum (SBH2W-NSYR-000x) or a qualified partner.</i>	US	25x11x35 (63.5x27.9x88.9)	77 (34.93)		454007	1yr BL
<b>Quantum H-Series H4012 Hybrid Storage Nodes</b>								
	GBH4C-CR8G-001A	<b>Quantum H-Series H4012 Hybrid Storage Node, 48TB Raw Capacity (12x4TB), 40TB Usable Capacity (36.38TiB), NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				67388	1yr BL
	GBH4C-CR8G-001C	<b>Quantum H-Series H4012 Hybrid Storage Node, 48TB Raw Capacity (12x4TB), 40TB Usable Capacity (36.38TiB), NL-SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				66141	1yr BL
	GBH4C-CR8J-001A	<b>Quantum H-Series H4012 Hybrid Storage Node, 96TB Raw Capacity (12x8TB), 80TB Usable Capacity (72.76TiB), NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				72701	1yr BL
	GBH4C-CR8J-001C	<b>Quantum H-Series H4012 Hybrid Storage Node, 96TB Raw Capacity (12x8TB), 80TB Usable Capacity (72.76TiB), NL-SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				71454	1yr BL
	GBH4C-CR8M-001A	<b>Quantum H-Series H4012 Hybrid Storage Node, 192TB Raw Capacity (12x16TB), 160TB Usable Capacity (145.52TiB), NL-SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 16.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 192.00TB total raw capacity configured from the factory as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				85054	1yr BL



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBH4C-CRBM-001C	<b>Quantum H-Series H4012 Hybrid Storage Node, 192TB Raw Capacity (12x16TB), 160TB Usable Capacity (145.52TiB), NL-SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twelve 16.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 192.00TB total raw capacity configured from the factory as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				83807	1yr BL
<b>Quantum H-Series H4024 Hybrid Storage Nodes</b>								
	GBH4F-CRFB-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 28.8TB Raw Capacity (24x1.2TB), 24TB Usable Capacity (21.83TiB), SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.20TB 2.5" 10K RPM SED SAS HDD drives for 28.80TB total raw capacity configured from the factory as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				86833	1yr BL
	GBH4F-CRFB-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 28.8TB Raw Capacity (24x1.2TB), 24TB Usable Capacity (21.83TiB), SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.20TB 2.5" 10K RPM non-SED SAS HDD drives for 28.80TB total raw capacity configured from the factory as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				84338	1yr BL
	GBH4F-CRFD-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 43.2TB Raw Capacity (24x1.8TB), 36TB Usable Capacity (32.74TiB), SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.80TB 2.5" 10K RPM SED SAS HDD drives for 43.20TB total raw capacity configured from the factory as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				96928	1yr BL
	GBH4F-CRFD-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 43.2TB Raw Capacity (24x1.8TB), 36TB Usable Capacity (32.74TiB), SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.80TB 2.5" 10K RPM non-SED SAS HDD drives for 43.20TB total raw capacity configured from the factory as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				94433	1yr BL
	GBH4F-CRSC-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), 38.4TB Usable Capacity (34.92TiB), SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.92TB 2.5" 1DWPD SED SAS SSD drives for 46.08TB total raw capacity configured from the factory as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				144878	1yr BL
	GBH4F-CRSC-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), 38.4TB Usable Capacity (34.92TiB), SAS SSD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 1.92TB 2.5" 1DWPD non-SED SAS SSD drives for 46.08TB total raw capacity configured from the factory as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				142383	1yr BL



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GBH4F-CRFE-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 57.6TB Raw Capacity (24x2.4TB), 48TB Usable Capacity (43.66TiB), SAS HDD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 2.40TB 2.5" 10K RPM SED SAS HDD drives for 57.60TB total raw capacity configured from the factory as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				105030	1yr BL
	GBH4F-CRFE-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 57.6TB Raw Capacity (24x2.4TB), 48TB Usable Capacity (43.66TiB), SAS HDD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 2.40TB 2.5" 10K RPM non-SED SAS HDD drives for 57.60TB total raw capacity configured from the factory as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				102535	1yr BL
	GBH4F-CRSK-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), 153.6TB Usable Capacity (139.70TiB), SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 7.68TB 2.5" 1DWPD SED SAS SSD drives for 184.32TB total raw capacity configured from the factory as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				294704	1yr BL
	GBH4F-CRSK-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), 153.6TB Usable Capacity (139.70TiB), SAS SSD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 7.68TB 2.5" 1DWPD non-SED SAS SSD drives for 184.32TB total raw capacity configured from the factory as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				292210	1yr BL
	GBH4F-CRSN-001A	<b>Quantum H-Series H4024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), 307.2TB Usable Capacity (279.4TiB), SAS SSD, SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 15.36TB 2.5" 1DWPD SED SAS SSD drives for 368.64TB total raw capacity configured from the factory as RAID 6 10+2 for 307.20TB total usable capacity (279.40TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				491152	1yr BL
	GBH4F-CRSN-001C	<b>Quantum H-Series H4024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), 307.2TB Usable Capacity (279.4TiB), SAS SSD, Non-SED</b> <i>Hybrid Storage Node with active/active dual controllers for high availability, twenty-four 15.36TB 2.5" 1DWPD non-SED SAS SSD drives for 368.64TB total raw capacity configured from the factory as RAID 6 10+2 for 307.20TB total usable capacity (279.40TiB). Each controller has two onboard 10GBASE-T Ethernet ports for management and metadata (a total of four ports per system). May be expanded by adding up to three Quantum H-Series JBODs of any type. Each controller has three slots for networking options; requires at least one Fibre Channel HBA Kit or Ethernet NIC Kit for client connectivity. Included software: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity). Included cables: four 6.7ft (2m) CAT6a Ethernet cable for onboard ports and four C13/C14 power cables. Requires professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner.</i>	US				488657	1yr BL
<b>Quantum H-Series H4000 Essential</b>								
	GBH4E-CRBG-001C	<b>Quantum H4000 Essential, 25Gb Ethernet with Cables, 48TB Raw Capacity (12x4TB), 40TB Usable Capacity (36.38TiB), NL-SAS HDD, non-SED</b> <i>Requires CatDV for H4000 and StorNext 7 file system capacity license (purchased separately). H4000 Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). May be expanded by adding up to three Quantum H-Series JBODs with 4TB or 8TB HDD. Each controller includes a quad port 25Gb Ethernet NIC. Included software installed in the factory: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity); Quantum CatDV for H4000 (requires CatDV for H4000 Essential license). Included cables: two 3.3ft (1m) SFP28 DAC for node interconnect, two 9.8ft (3m) cables for connection to customer network, and four C13/C14 power cables. Customer installable, but professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner is available.</i>	US	25x11x30.5 (63.5x27.9x77.5)	70.5 (31.98)		70645	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBH4E-CRBJ-001C	<b>Quantum H4000 Essential, 25Gb Ethernet with Cables, 96TB Raw Capacity (12x8TB), 80TB Usable Capacity (72.76TiB), NL-SAS HDD, non-SED</b> <i>Requires CatDV for H4000 and StorNext 7 file system capacity license (purchased separately). Requires internet access for software updates. H4000 Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). May be expanded by adding up to three Quantum H-Series JBODs with 4TB or 8TB HDD. Each controller includes a quad port 25Gb Ethernet NIC. Included software installed in the factory: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7 (requires StorNext capacity based licensing based on usable TiB capacity); Quantum CatDV for H4000 (requires CatDV for H4000 Essential license). Included cables: two 3.3ft (1m) SFP28 DAC for node interconnect, two 9.8ft (3m) cables for connection to customer network, and four C13/C14 power cables. Customer installable, but professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner is available.</i>	US	25x11x30.5 (63.5x27.9x77.5)	70.5 (31.98)		75958	1yr BL

**Quantum H-Series H4000 Essential Three Year Bronze**

N	BBH4E-CRBG-003C	<b>Quantum H4000 Essential, 25Gb Ethernet with Cables, 48TB Raw Capacity (12x4TB), 40TB Usable Capacity (36.38TiB), NL-SAS HDD, Non-SED, Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty</b> <i>Includes Three Year Silver (5x9TS) Subscription license for CatDV for H4000 and StorNext 7 file system capacity license. Requires internet access for software updates. H4000 Storage Node with active/active dual controllers for high availability, twelve 4.00TB 3.5" 7.2K RPM Non-SED NL-SAS HDD drives for 48.00TB total raw capacity configured from the factory as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). May be expanded by adding up to three Quantum H-Series JBODs with 4TB or 8TB or 16TB HDD (GBHAC-AJBx-001x). Each controller includes a quad port 25Gb Ethernet NIC. Included software installed in the factory: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7; Quantum CatDV for H4000. Included cables: two 3.3ft (1m) SFP28 DAC for node interconnect, two 9.8ft (3m) cables for connection to customer network, four 10GBase-T SFPs for compatibility with 10GBase-T switches, and four C13/C14 power cables. Customer installable, but professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner is available. If support different than Three Year Bronze (5x9xNBD) is required, use the standard H-Series H4000 Essential Model Numbers. See requirements in item notes GBH4E-CRBx-001C.</i>	US	25x11x30.5 (63.5x27.9x77.5)	70.5 (31.98)		133966	3yr BL
N	BBH4E-CRBJ-003C	<b>Quantum H4000 Essential, 25Gb Ethernet with Cables, 96TB Raw Capacity (12x8TB), 80TB Usable Capacity (72.76TiB), NL-SAS HDD, Non-SED, Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty</b> <i>Includes Three Year Silver (5x9TS) Subscription license for CatDV for H4000 and StorNext 7 file system capacity license. Requires internet access for software updates. H4000 Storage Node with active/active dual controllers for high availability, twelve 8.00TB 3.5" 7.2K RPM Non-SED NL-SAS HDD drives for 96.00TB total raw capacity configured from the factory as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). May be expanded by adding up to three Quantum H-Series JBODs with 4TB or 8TB or 16TB HDD (GBHAC-AJBx-001x). Each controller includes a quad port 25Gb Ethernet NIC. Included software installed in the factory: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7; Quantum CatDV for H4000. Included cables: two 3.3ft (1m) SFP28 DAC for node interconnect, two 9.8ft (3m) cables for connection to customer network, four 10GBase-T SFPs for compatibility with 10GBase-T switches, and four C13/C14 power cables. Customer installable, but professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner is available. If support different than Three Year Bronze (5x9xNBD) is required, use the standard H-Series H4000 Essential Model Numbers. See requirements in item notes GBH4E-CRBx-001C.</i>	US	25x11x30.5 (63.5x27.9x77.5)	70.5 (31.98)		159711	3yr BL
N	BBH4E-CRBM-003C	<b>Quantum H4000 Essential, 25Gb Ethernet with Cables, 192TB Raw Capacity (12x16TB), 160TB Usable Capacity (145.51TiB), NL-SAS HDD, Non-SED, Includes Three Year Subscription, Three Year Bronze (5x9xNBD) Warranty</b> <i>Includes Three Year Silver (5x9TS) Subscription license for CatDV for H4000 and StorNext 7 file system capacity license. Requires internet access for software updates. H4000 Storage Node with active/active dual controllers for high availability, twelve 16.00TB 3.5" 7.2K RPM Non-SED NL-SAS HDD drives for 192.00TB total raw capacity configured from the factory as RAID 6 10+2 for 160.00TB total usable capacity (145.51TiB). May be expanded by adding up to three Quantum H-Series JBODs with 4TB or 8TB or 16TB HDD (GBHAC-AJBx-001x). Each controller includes a quad port 25Gb Ethernet NIC. Included software installed in the factory: Quantum Software Defined Storage platform to provide block storage; Quantum StorNext 7; Quantum CatDV for H4000. Included cables: two 3.3ft (1m) SFP28 DAC for node interconnect, two 9.8ft (3m) cables for connection to customer network, four 10GBase-T SFPs for compatibility with 10GBase-T switches, and four C13/C14 power cables. Customer installable, but professional installation by Quantum (SBH4W-NSYR-000x) or a qualified partner is available. If support different than Three Year Bronze (5x9xNBD) is required, use the standard H-Series H4000 Essential Model Numbers. See requirements in item notes GBH4E-CRBx-001C.</i>	US	25x11x30.5 (63.5x27.9x77.5)	70.5 (31.98)		214310	3yr BL

**Quantum H-Series 2U12 JBOD**

GBHAC-AJBG-001A	<b>Quantum H-Series 2U12 JBOD, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, NL-SAS HDD, SED</b> <i>12G SAS JBOD with active/active dual I/O modules for high availability, twelve 4.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 48.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.</i>	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		19496	1yr BL
GBHAC-AJBG-001C	<b>Quantum H-Series 2U12 JBOD, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, NL-SAS HDD, non-SED</b> <i>12G SAS JBOD with active/active dual I/O modules for high availability, twelve 4.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 48.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 40.00TB total usable capacity (36.38TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.</i>	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		18249	1yr BL
GBHAC-AJBJ-001A	<b>Quantum H-Series 2U12 JBOD, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, NL-SAS HDD, SED</b> <i>12G SAS JBOD with active/active dual I/O modules for high availability, twelve 8.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 96.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.</i>	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		24116	1yr BL
GBHAC-AJBJ-001C	<b>Quantum H-Series 2U12 JBOD, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, NL-SAS HDD, non-SED</b> <i>12G SAS JBOD with active/active dual I/O modules for high availability, twelve 8.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 96.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 80.00TB total usable capacity (72.76TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.</i>	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		22869	1yr BL
GBHAC-AJBM-001A	<b>Quantum H-Series 2U12 JBOD, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, NL-SAS HDD, SED</b> <i>12G SAS JBOD with active/active dual I/O modules for high availability, twelve 16.00TB 3.5" 7.2K RPM SED NL-SAS HDD drives for 192.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.</i>	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		35089	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBHAC-AJBM-001C	<b>Quantum H-Series 2U12 JBOD, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, NL-SAS HDD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twelve 16.00TB 3.5" 7.2K RPM non-SED NL-SAS HDD drives for 192.00TB total raw capacity configured with H-Series as RAID 6 10+2 for 160.00TB total usable capacity (145.52TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		33842	1yr BL
<b>Quantum H-Series 2U24 JBOD</b>								
	GBHAF-AJFB-001A	<b>Quantum H-Series 2U24 JBOD, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, SAS HDD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.20TB 2.5" 10K RPM SED SAS HDD drives for 28.80TB total raw capacity configured with H-Series as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		36336	1yr BL
	GBHAF-AJFB-001C	<b>Quantum H-Series 2U24 JBOD, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, SAS HDD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.20TB 2.5" 10K RPM non-SED SAS HDD drives for 28.80TB total raw capacity configured with H-Series as RAID 6 10+2 for 24.00TB total usable capacity (21.83TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	63.5 (28.8)		33842	1yr BL
	GBHAF-AJFD-001A	<b>Quantum H-Series 2U24 JBOD, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, SAS HDD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.80TB 2.5" 10K RPM SED SAS HDD drives for 43.20TB total raw capacity configured with H-Series as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		44883	1yr BL
	GBHAF-AJFD-001C	<b>Quantum H-Series 2U24 JBOD, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, SAS HDD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.80TB 2.5" 10K RPM non-SED SAS HDD drives for 43.20TB total raw capacity configured with H-Series as RAID 6 10+2 for 36.00TB total usable capacity (32.74TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		42389	1yr BL
	GBHAF-AJFE-001A	<b>Quantum H-Series 2U24 JBOD, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, SAS HDD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 2.40TB 2.5" 10K RPM SED SAS HDD drives for 57.60TB total raw capacity configured with H-Series as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		52160	1yr BL
	GBHAF-AJFE-001C	<b>Quantum H-Series 2U24 JBOD, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, SAS HDD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 2.40TB 2.5" 10K RPM non-SED SAS HDD drives for 57.60TB total raw capacity configured with H-Series as RAID 6 10+2 for 48.00TB total usable capacity (43.66TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		49665	1yr BL
	GBHAF-AJSC-001A	<b>Quantum H-Series 2U24 JBOD, 46.08TB (24x1.92TB) Raw, 38.4TB (34.92TiB) Usable, SAS SSD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.92TB 2.5" 1DWPD SED SAS SSD drives for 46.08TB total raw capacity configured with H-Series as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		86810	1yr BL
	GBHAF-AJSC-001C	<b>Quantum H-Series 2U24 JBOD, 46.08TB (24x1.92TB) Raw, 38.4TB (34.92TiB) Usable, SAS SSD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 1.92TB 2.5" 1DWPD non-SED SAS SSD drives for 46.08TB total raw capacity configured with H-Series as RAID 6 10+2 for 38.40TB total usable capacity (34.92TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		84315	1yr BL
	GBHAF-AJSK-001A	<b>Quantum H-Series 2U24 JBOD, 184.32TB (24x7.68TB) Raw, 153.6TB (139.70TiB) Usable, SAS SSD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 7.68TB 2.5" 1DWPD SED SAS SSD drives for 184.32TB total raw capacity configured with H-Series as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		216516	1yr BL
	GBHAF-AJSK-001C	<b>Quantum H-Series 2U24 JBOD, 184.32TB (24x7.68TB) Raw, 153.6TB (139.70TiB) Usable, SAS SSD, non-SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 7.68TB 2.5" 1DWPD non-SED SAS SSD drives for 184.32TB total raw capacity configured with H-Series as RAID 6 10+2 for 153.60TB total usable capacity (139.70TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		214022	1yr BL
	GBHAF-AJSN-001A	<b>Quantum H-Series 2U24 JBOD, 368.64TB (24x15.36TB) Raw, 307.2TB (279.4TiB) Usable, SAS SSD, SED</b> 12G SAS JBOD with active/active dual I/O modules for high availability, twenty-four 15.36TB 2.5" 1DWPD SED SAS SSD drives for 368.64TB total raw capacity configured with H-Series as RAID 6 10+2 for 307.20TB total usable capacity (279.40TiB). Up to three H-Series JBODs of any type may be used with the H-Series systems. Included cables: two C13/C14 power cables. Requires professional installation by Quantum (SBHAW-NSYJ-0001) or a qualified partner.	US	24x11x30.5 (61x27.9x77.5)	70.5 (31.98)		387110	1yr BL
<b>Quantum H-Series First JBOD Cable</b>								
	GBHAX-ACBA-003A	<b>Quantum H-Series Cable Kit, 12G SAS, Mini SAS HD 8644, 30AWG, 3.3ft (1m), Includes One Cable</b> Includes one cable. Must order TWO with the FIRST JBOD being connected to an H-Series Storage Node.	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		0	
<b>Quantum H-Series Ethernet Kits</b>								
	GBHAX-ANGP-410A	<b>Quantum H-Series (H2000 only) Ethernet Kit, 10GBase-T/1GBase-T, Quad-Port, RJ45, Includes Two NICs and Eight 6M CAT6a Cables</b> Available for use with H2000 only. Must be configured as Ethernet only or Fibre Channel only, with a maximum of three Fibre Channel or three Ethernet cards per controller.	US	11x3x16 (27.9x7.6x40.6)	1.2 (0.54)		5082	1yr BL
	GBHAX-ANGQ-2A0A	<b>Quantum H-Series Ethernet Kit, 100Gbps/40Gbps, Dual-Port, QSFP28, Includes Two NICs; QSFPs and Cables Sold Separately</b> CURRENTLY ONLY AVAILABLE TO ORDER WITH INITIAL SYSTEM, NOT AS A FIELD ADD-ON/UPGRADE. When used with H4000, follow the product documentation for valid combinations of HBAs and NICs. When used with H2000, must be configured as Ethernet only or Fibre Channel only, with a maximum of three Fibre Channel or three Ethernet cards per controller.	US	11x3x16 (27.9x7.6x40.6)	1.2 (0.54)		8547	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GBHAX-ANGQ-425A	<b>Quantum H-Series Ethernet Kit, 25Gbps/10Gbps, Quad-Port, SFP28, Includes Two NICs; SFPs and Cables Sold Separately</b> <i>CURRENTLY ONLY AVAILABLE TO ORDER WITH INITIAL SYSTEM, NOT AS A FIELD ADD-ON/UPGRADE. When used with H4000, follow the product documentation for valid combinations of HBAs and NICs. When used with H2000, must be configured as Ethernet only or Fibre Channel only, with a maximum of three Fibre Channel or three Ethernet cards per controller.</i>	US	11x3x16 (27.9x7.6x40.6)	1.2 (0.54)		3754	1yr BL
<b>Quantum H-Series Fibre Channel Kits</b>								
	GBHAX-AFGA-432A	<b>Quantum H-Series Fibre Channel Kit, 32Gbps/16Gbps/8Gbps, Quad-Port, Optical, Includes Two HBAs and Eight Cables</b> <i>CURRENTLY ONLY AVAILABLE TO ORDER WITH INITIAL SYSTEM, NOT AS A FIELD ADD-ON/UPGRADE. When used with H4000, follow the product documentation for valid combinations of HBAs and NICs. When used with H2000, must be configured as Ethernet only or Fibre Channel only, with a maximum of three Fibre Channel or three Ethernet cards per controller.</i>	US	11x3x16 (27.9x7.6x40.6)	1.2 (0.54)		12474	1yr BL
<b>Quantum H-Series Cable Kits, SFPs and QSFPs</b>								
	GBHAX-ACBC-001A	<b>Quantum H-Series Cable Kit, CAT6a Non-Plenum, RJ45, 1ft (0.3m), Includes One Cable</b> <i>Use one per port for H-Series RJ45 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		35	
	GBHAX-ACBC-003A	<b>Quantum H-Series Cable Kit, CAT6a Non-Plenum, RJ45, 3ft (0.9m), Includes One Cable</b> <i>Use one per port for H-Series RJ45 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		46	
	GBHAX-ACBC-007A	<b>Quantum H-Series Cable Kit, CAT6a Non-Plenum, RJ45, 7ft (2.1m), Includes One Cable</b> <i>Use one per port for H-Series RJ45 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		58	
	GBHAX-ACBC-014A	<b>Quantum H-Series Cable Kit, CAT6a Non-Plenum, RJ45, 14ft (4.3m), Includes One Cable</b> <i>Use one per port for H-Series RJ45 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		81	
	GBHAX-ACBC-025A	<b>Quantum H-Series Cable Kit, CAT6a Non-Plenum, RJ45, 25ft (7.6m), Includes One Cable</b> <i>Use one per port for H-Series RJ45 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		139	
	GBHAX-ACBL-003A	<b>Quantum H-Series Cable Kit, LC to LC, Multimode 50/125UM, 3.3ft (1m), Includes One Cable</b> <i>Use one per optical SFP28. Requires optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		41	
	GBHAX-ACBL-007A	<b>Quantum H-Series Cable Kit, LC to LC, Multimode 50/125UM, 6.6ft (2m), Includes One Cable</b> <i>Use one per optical SFP28. Requires optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		44	
	GBHAX-ACBL-016A	<b>Quantum H-Series Cable Kit, LC to LC, Multimode 50/125UM, 16.4ft (5m), Includes One Cable</b> <i>Use one per optical SFP28. Requires optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		47	
	GBHAX-ACBL-033A	<b>Quantum H-Series Cable Kit, LC to LC, Multimode 50/125UM, 32.8ft (10m), Includes One Cable</b> <i>Use one per optical SFP28. Requires optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		54	
	GBHAX-ACBS-003A	<b>Quantum H-Series Cable Kit, 25Gbps/10Gbps, SFP28 DAC 30 AWG, 3.3ft (1m), Includes One Cable</b> <i>Use one per port for H-Series SFP28 Ethernet Kits. Does not require optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		347	
	GBHAX-ACBS-007A	<b>Quantum H-Series Cable Kit, 25Gbps/10Gbps, SFP28 DAC 30 AWG, 6.6ft (2m), Includes One Cable</b> <i>Use one per port for H-Series SFP28 Ethernet Kits. Does not require optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		405	
	GBHAX-ACBS-010A	<b>Quantum H-Series Cable Kit, 25Gbps/10Gbps, SFP28 DAC 30 AWG, 9.8ft (3m), Includes One Cable</b> <i>Use one per port for H-Series SFP28 Ethernet Kits. Does not require optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		405	
	GBHAX-ACBS-016A	<b>Quantum H-Series Cable Kit, 25Gbps/10Gbps, SFP28 DAC 30 AWG, 16.4ft (5m), Includes One Cable</b> <i>Use one per port for H-Series SFP28 Ethernet Kits. Does not require optical SFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		462	
	GBHAX-ACBM-003A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, MPT MPO Multimode Optical Patch, 12 Fiber, OM4 50/125 CMP, 3.3ft (1m), Includes One Cable</b> <i>Use one per optical QSFP28. Requires optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		174	
	GBHAX-ACBM-010A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, MPT MPO Multimode Optical Patch, 12 Fiber, OM4 50/125 CMP, 9.8ft (3m), Includes One Cable</b> <i>Use one per optical QSFP28. Requires optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		208	
	GBHAX-ACBM-016A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, MPT MPO Multimode Optical Patch, 12 Fiber, OM4 50/125 CMP, 16.4ft (5m), Includes One Cable</b> <i>Use one per optical QSFP28. Requires optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		243	
	GBHAX-ACBQ-003A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, QSFP28 DAC 30 AWG, 3.3ft (1m), Includes One Cable</b> <i>Use one per port for H-Series QSFP28 Ethernet Kits. Does not require optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		693	
	GBHAX-ACBQ-007A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, QSFP28 DAC 30 AWG, 6.6ft (2m), Includes One Cable</b> <i>Use one per port for H-Series QSFP28 Ethernet Kits. Does not require optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		809	
	GBHAX-ACBQ-010A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, QSFP28 DAC 30 AWG, 9.8ft (3m), Includes One Cable</b> <i>Use one per port for H-Series QSFP28 Ethernet Kits. Does not require optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		1040	
	GBHAX-ACBQ-016A	<b>Quantum H-Series Cable Kit, 100Gbps/40Gbps, QSFP28 DAC 30 AWG, 16.4ft (5m), Includes One Cable</b> <i>Use one per port for H-Series QSFP28 Ethernet Kits. Does not require optical QSFP28.</i>	US	7x5x10 (17.8x12.7x25.4)	2 (0.91)		1329	
	GBHAX-ASFP-125A	<b>Quantum H-Series SFP, 25Gbps/10Gbps, Single, Optical, Includes One SFP28; Cables Sold Separately</b> <i>Use one per port for H-Series SFP28 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	1 (0.45)		1906	
	GBHAX-ASFP-10GA	<b>Quantum H-Series SFP, 10GBase-T/1GBase-T, Single, RJ45, Includes One SFP28; Cables Sold Separately</b> <i>Use one per port for H-Series SFP28 Ethernet Kits. 10GBASE-T SFP+ compatible SFP+ transceiver provides 10GBase-T throughput up to 30m over CAT6a/CAT7 copper cable via RJ-45 connector. This transceiver is compliant with IEEE 802.3an, IEEE 802.3az, SFF-8431 and SFP+ MSA.</i>	US				400	
	GBHAX-AQSF-1A0A	<b>Quantum H-Series QSFP, 100Gbps/40Gbps, Single, Optical, Includes One QSFP28; Cables Sold Separately</b> <i>Use one per port for H-Series QSFP28 Ethernet Kits.</i>	US	7x5x10 (17.8x12.7x25.4)	1 (0.45)		2281	
<b>Quantum CatDV Software for H4000 Essential</b>								
	WBH4X-SH4E-HC1A	<b>Quantum CatDV Software for H4000 Essential License, Annual Subscription, includes Silver (5x9TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 1 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				10973	
	WBH4X-SH4E-HG1A	<b>Quantum CatDV Software for H4000 Essential License, Annual Subscription, includes Gold (7x24TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 1 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Gold (7x24TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				11550	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	WBH4X-SH4E-HC2A	<b>Quantum CatDV Software for H4000 Essential License, Two Year Subscription, includes Silver (5x9TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 2 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21506	
	WBH4X-SH4E-HG2A	<b>Quantum CatDV Software for H4000 Essential License, Two Year Subscription, includes Gold (7x24TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 2 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Gold (7x24TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				22638	
	WBH4X-SH4E-HC3A	<b>Quantum CatDV Software for H4000 Essential License, Three Year Subscription, includes Silver (5x9TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 3 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				31601	
	WBH4X-SH4E-HG3A	<b>Quantum CatDV Software for H4000 Essential License, Three Year Subscription, includes Gold (7x24TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 3 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Gold (7x24TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				33264	
	WBH4X-SH4E-HC4A	<b>Quantum CatDV Software for H4000 Essential License, Four Year Subscription, includes Silver (5x9TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 4 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				41257	
	WBH4X-SH4E-HG4A	<b>Quantum CatDV Software for H4000 Essential License, Four Year Subscription, includes Gold (7x24TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 4 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Gold (7x24TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				43428	
	WBH4X-SH4E-HC5A	<b>Quantum CatDV Software for H4000 Essential License, Five Year Subscription, includes Silver (5x9TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 5 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				50474	
	WBH4X-SH4E-HG5A	<b>Quantum CatDV Software for H4000 Essential License, Five Year Subscription, includes Gold (7x24TS) software support</b> <i>Required as part of an H4000 Essential Purchase. Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential for a 5 year period. Includes asset management for up to 8 named web users, automatic generation of proxies and thumbnail, logging and tagging of metadata and creation of custom metadata fields. For use with H4000 Essential only. Gold (7x24TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				53130	
<b>Quantum CatDV Archive Plugin Software for H4000 Essential</b>								
	WBH4X-SH4S-HC1A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4S-HG1A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4S-HC2A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4S-HG2A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4S-HC3A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4S-HG3A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4S-HC4A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4S-HG4A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4S-HC5A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	
	WBH4X-SH4S-HG5A	<b>Quantum CatDV Essential Amazon S3 Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Amazon S3 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Amazon S3, and retrieval of files from Amazon S3 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
	WBH4X-SH4T-HC1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4T-HG1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4T-HC2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4T-HG2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4T-HC3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4T-HG3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4T-HC4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4T-HG4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4T-HC5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	
	WBH4X-SH4T-HG5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T50e Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T50e archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T50e, and retrieval of files from Spectra Logic Black Pearl T50e to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
	WBH4X-SH4L-HC1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4L-HG1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	
	WBH4X-SH4L-HC2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4L-HG2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4L-HC3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4L-HG3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4L-HC4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4L-HG4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4L-HC5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	
	WBH4X-SH4L-HG5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T120 or T200 Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T120 or T200 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T120 or T200, and retrieval of files from Spectra Logic Black Pearl T120 or T200 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4P-HC1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4P-HG1A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	
	WBH4X-SH4P-HC2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4P-HG2A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4P-HC3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4P-HG3A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4P-HC4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4P-HG4A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4P-HC5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4P-HG5A	<b>Quantum CatDV Essential Spectra Logic Black Pearl T380 or upwards Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Spectra Logic Black Pearl T380 or upwards archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Spectra Logic Black Pearl T380 or upwards, and retrieval of files from Spectra Logic Black Pearl T380 or upwards to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
	WBH4X-SH4B-HC1A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4B-HG1A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	
	WBH4X-SH4B-HC2A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4B-HG2A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4B-HC3A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4B-HG3A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4B-HC4A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4B-HG4A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4B-HC5A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4B-HG5A	<b>Quantum CatDV Essential Backblaze B2 Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Backblaze B2 archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Backblaze B2, and retrieval of files from Backblaze B2 to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
	WBH4X-SH4M-HC1A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4M-HG1A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	
	WBH4X-SH4M-HC2A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4M-HG2A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4M-HC3A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4M-HG3A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4M-HC4A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4M-HG4A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4M-HC5A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 65 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4M-HG5A	<b>Quantum CatDV Essential Microsoft Azure Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Microsoft Azure archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Microsoft Azure, and retrieval of files from Microsoft Azure to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
	WBH4X-SH4A-HC1A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4515	
	WBH4X-SH4A-HG1A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				4755	
	WBH4X-SH4A-HC2A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				8850	
	WBH4X-SH4A-HG2A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				9320	
	WBH4X-SH4A-HC3A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13005	
	WBH4X-SH4A-HG3A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				13695	
	WBH4X-SH4A-HC4A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16975	
	WBH4X-SH4A-HG4A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				17880	
	WBH4X-SH4A-HC5A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				20770	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WBH4X-SH4A-HG5A	<b>Quantum CatDV Essential ActiveScale Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Active Scale archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Active Scale, and retrieval of files from Active Scale to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				21875	
	WBH4X-SH4G-HC1A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Annual Subscription, Silver (5x9TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				4515	
	WBH4X-SH4G-HG1A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Annual Subscription, Gold (7x24TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 1 year period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				4755	
	WBH4X-SH4G-HC2A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Two Year Subscription, Silver (5x9TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				8850	
	WBH4X-SH4G-HG2A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Two Year Subscription, Gold (7x24TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 2 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				9320	
	WBH4X-SH4G-HC3A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Three Year Subscription, Silver (5x9TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				13005	
	WBH4X-SH4G-HG3A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Three Year Subscription, Gold (7x24TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 3 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				13695	
	WBH4X-SH4G-HC4A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Four Year Subscription, Silver (5x9TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				16975	
	WBH4X-SH4G-HG4A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Four Year Subscription, Gold (7x24TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 4 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				17880	
	WBH4X-SH4G-HC5A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Five Year Subscription, Silver (5x9TS) Software Support</b> Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Silver (5x9TS) Software Support software maintenance is included as part of this license. Systems with Bronze level support require Silver software support, and Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US				20770	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	WBH4X-SH4G-HG5A	<b>Quantum CatDV Essential Google Cloud Archive Plugin License, Five Year Subscription, Gold (7x24TS) Software Support</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Use this to order CatDV Essential Google Cloud archive plugin for a 5 years period. Includes automated archive of files from H4000 Essential to Google Cloud, and retrieval of files from Google Cloud to H4000 Essential that had previously been archived by the plugin. For use with CatDV Essential and H4000 Essential only. Gold (7x24TS) software support and software maintenance is included as part of this license. Hardware Systems with Bronze level support require Silver software support, and Hardware Systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				21875	
<b>Quantum H-Series Spare Parts</b>								
	GBH2C-ASPJ-ECHA	<b>Quantum H-Series 2U12 JBOD Empty Chassis, Spare Part</b>	US	31x24x11 (78.7x61x27.9)	32 (14.51)		2343	
	GBH2C-ASPR-ECHA	<b>Quantum H-Series 2U12 Storage Node Empty Chassis, Spare Part</b>	US	35x24x11 (88.9x61x27.9)	33 (14.97)		3042	
	GBH2C-ASPX-HBGA	<b>Quantum H-Series 2U12 4TB HDD, SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		1280	
	GBH2C-ASPX-HBGC	<b>Quantum H-Series 2U12 4TB HDD, non-SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		1200	
	GBH2C-ASPX-HBJA	<b>Quantum H-Series 2U12 8TB HDD, SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		1638	
	GBH2C-ASPX-HBJC	<b>Quantum H-Series 2U12 8TB HDD, non-SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		1557	
	GBH2C-ASPX-HBMA	<b>Quantum H-Series 2U12 16TB HDD, SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		2732	
	GBH2C-ASPX-HBMC	<b>Quantum H-Series 2U12 16TB HDD, non-SED, Spare Part</b>	US	10x6.5x2.5 (25.4x16.5x6.4)	2 (0.91)		2652	
	GBH2F-ASPJ-ECHA	<b>Quantum H-Series 2U24 JBOD Empty Chassis, Spare Part</b>	US	31x24x11 (78.7x61x27.9)	32 (14.51)		2489	
	GBH2F-ASPR-ECHA	<b>Quantum H-Series 2U24 Storage Node Empty Chassis, Spare Part</b>	US	35x24x11 (88.9x61x27.9)	33 (14.97)		3194	
	GBH2F-ASPX-HFBA	<b>Quantum H-Series 2U24 1.2TB HDD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1254	
	GBH2F-ASPX-HFBC	<b>Quantum H-Series 2U24 1.2TB HDD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1203	
	GBH2F-ASPX-HFDA	<b>Quantum H-Series 2U24 1.8TB HDD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1509	
	GBH2F-ASPX-HFDC	<b>Quantum H-Series 2U24 1.8TB HDD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1459	
	GBH2F-ASPX-HFEA	<b>Quantum H-Series 2U24 2.4TB HDD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1689	
	GBH2F-ASPX-HFEC	<b>Quantum H-Series 2U24 2.4TB HDD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		1638	
	GBH2F-ASPX-SSCA	<b>Quantum H-Series 2U24 1.92TB SSD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		6200	
	GBH2F-ASPX-SSCC	<b>Quantum H-Series 2U24 1.92TB SSD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		6115	
	GBH2F-ASPX-SSKA	<b>Quantum H-Series 2U24 7.68TB SSD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		14906	
	GBH2F-ASPX-SSKC	<b>Quantum H-Series 2U24 7.68TB SSD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		14821	
	GBH2F-ASPX-SSNA	<b>Quantum H-Series 2U24 15.36TB SSD, SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		29453	
	GBH2F-ASPX-SSNC	<b>Quantum H-Series 2U24 15.36TB SSD, non-SED, Spare Part</b>	US	8x4.5x2 (20.3x11.4x5.1)	1 (0.45)		29367	
	GBH2X-ASPJ-CTMA	<b>Quantum H-Series 2U12 JBOD and 2U24 JBOD IOM, Spare Part</b>	US	20x8x3 (50.8x20.3x7.6)	3 (1.36)		1614	
	GBH2X-ASPJ-FANA	<b>Quantum H-Series 2U12 JBOD and 2U24 JBOD Fan Module, Spare Part</b>	US	10x7x5 (25.4x17.8x12.7)	3 (1.36)		341	
	GBH2X-ASPJ-PSSA	<b>Quantum H-Series 2U JBOD AC 550W Power Supply, Spare Part</b>	US	15.5x3.5x5 (39.4x8.9x12.7)	3 (1.36)		617	
	GBH2X-ASPR-CTRA	<b>Quantum H-Series H2012 and H2024 Controller, Spare Part</b>	US	23x18x7.5 (58.4x45.7x19)	13 (5.9)		18660	
	GBH2X-ASPR-PS1A	<b>Quantum H-Series 2U Storage Node AC 1300W Power Supply, Spare Part</b>	US	15.5x3.5x5 (39.4x8.9x12.7)	3 (1.36)		1370	
	GBH2X-ASPX-ACPA	<b>Quantum H-Series 2U Storage Node and 2U JBOD AC PDU Power Cable, Spare Part</b>	US	10x7x5 (25.4x17.8x12.7)	2 (0.91)		24	
	GBH2X-ASPX-BEZA	<b>Quantum H-Series 2U Storage Node and 2U JBOD Bezel, Spare Part</b>	US	21x8x3 (53.3x20.3x7.6)	1.5 (0.68)		154	
	GBH2X-ASPX-CS1A	<b>Quantum H-Series 2U12 JBOD and 2U24 JBOD Mini SAS HD 8644, 1m, Spare Part</b>	US	10x7x5 (25.4x17.8x12.7)	1 (0.45)		332	
	GBH2X-ASPX-RMKA	<b>Quantum H-Series 2U Storage Node and 2U JBOD Rack Mount Kit, Spare Part</b>	US	26x3.5x3.5 (66x8.9x8.9)	6 (2.72)		169	
CN	GBH4X-ASPR-CTRA	<b>H-Series H4012 and H4024 Controller, Spare Part</b>	US				28684	

**Quantum H-Series Installation and Additional Services**

<b>H-Series Installation</b>								
SAABB-NSSC-0001		<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SAABB-NSSE-0001	<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	
	SBH2W-NSFD-0000	<b>Quantum H-Series H2000 Hybrid Storage Node, Remote Installation, Full Day, all zones</b> <i>For non-StorNext related, remote configuration work.</i>	US				3520	
	SBH2W-NSHD-0000	<b>Quantum H-Series H2000 Hybrid Storage Node, Remote Installation, Half Day, all zones</b> <i>For non-StorNext related, remote configuration work.</i>	US				1760	
	SBH2W-NSYR-0001	<b>Quantum H-Series H2000 Hybrid Storage Node, Onsite Installation, zone 1</b> <i>Per base system/RAID Array. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				880	
	SBH4W-NSYR-0001	<b>Quantum H-Series H4000 Hybrid Storage Node, Onsite Installation, zone 1</b> <i>Per base system/RAID Array. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>	US				8800	
	SBH4E-NSY5-PB00	<b>Quantum CatDV Software for H4000 Essentials Phone-Based Installation Support of CatDV Plugin Deployment and Configuration Assistance, all zones</b> <i>Order this item where customer already has H4000 Essential, and archive end point set up and working before work begins within local business hours. Not valid to be used in Dark Site environments without PS approval. After hour services are available to Customer for an additional fee.</i>	US				2000	
	SBHAW-NSYJ-0001	<b>Quantum H-Series, JBOD, Onsite Installation, zone 1</b> <i>Per JBOD unit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				880	
		<b>H-Series H2012 Non-Returnable Drive Support</b>						
	SBH2C-SRBG-NR10	<b>Quantum H-Series H2012/H4012 Hybrid Storage Node or H-Series 2U12 JBOD, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				429	
	SBH2C-SRBJ-NR10	<b>Quantum H-Series H2012/H4012 Hybrid Storage Node or H-Series 2U12 JBOD, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				574	
	SBH2C-SRBM-NR10	<b>Quantum H-Series H2012/H4012 Hybrid Storage Node or H-Series 2U12 JBOD, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				1056	
		<b>H-Series H2024 Non-Returnable Drive Support</b>						
	SBH2F-SRFB-NR10	<b>Quantum H-Series H2024/H4024 Hybrid Storage Node or 2U24 JBOD, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				719	
	SBH2F-SRFD-NR10	<b>Quantum H-Series H2024/H4024 Hybrid Storage Node or 2U24 JBOD, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				917	
	SBH2F-SRFE-NR10	<b>Quantum H-Series H2024/H4024 Hybrid Storage Node or 2U24 JBOD, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				1056	
	SBH2F-SRSC-NR10	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				3168	
	SBH2F-SRSK-NR10	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				11510	
	SBH2F-SRSN-NR10	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Not available after five years in service.</i>	US				23034	
		<b>Quantum H-Series Support Plans</b>						
		<b>Quantum H-Series H2012 Storage Node Support Plans</b>						
	SBH2C-SRBG-CB11	<b>Quantum H-Series H2012 Hybrid Storage Node, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1500	
	SBH2C-SRBG-CD11	<b>Quantum H-Series H2012 Hybrid Storage Node, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1650	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 69 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SBH2C-SRBG-CG11	<b>Quantum H-Series H2012 Hybrid Storage Node, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1949	
	SBH2C-SRBG-CB11	<b>Quantum H-Series H2012 Hybrid Storage Node, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1753	
	SBH2C-SRBG-CD11	<b>Quantum H-Series H2012 Hybrid Storage Node, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1928	
	SBH2C-SRBG-CG11	<b>Quantum H-Series H2012 Hybrid Storage Node, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2278	
	SBH2C-SRBM-CB11	<b>Quantum H-Series H2012 Hybrid Storage Node, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2341	
	SBH2C-SRBM-CD11	<b>Quantum H-Series H2012 Hybrid Storage Node, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2575	
	SBH2C-SRBM-CG11	<b>Quantum H-Series H2012 Hybrid Storage Node, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3043	
		<b>Quantum H-Series H2024 Storage Node Support Plans</b>						
	SBH2F-SRFB-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2366	
	SBH2F-SRFB-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2603	
	SBH2F-SRFB-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3076	
	SBH2F-SRFD-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2847	
	SBH2F-SRFD-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3131	
	SBH2F-SRFD-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3701	
	SBH2F-SRFE-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3233	
	SBH2F-SRFE-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3556	
	SBH2F-SRFE-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4202	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SBH2F-SRSC-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5130	
	SBH2F-SRSC-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5643	
	SBH2F-SRSC-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6669	
	SBH2F-SRSC-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12265	
	SBH2F-SRSC-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13491	
	SBH2F-SRSC-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				15944	
	SBH2F-SRSN-CB11	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21619	
	SBH2F-SRSN-CD11	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23781	
	SBH2F-SRSN-CG11	<b>Quantum H-Series H2024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				28105	
<b>Quantum H-Series H4012 Storage Node Support Plans</b>								
	SBH4C-SRBG-CB11	<b>Quantum H-Series H4012 Hybrid Storage Node, 48TB Raw Capacity (12x4TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5727	
	SBH4C-SRBG-CD11	<b>Quantum H-Series H4012 Hybrid Storage Node, 48TB Raw Capacity (12x4TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6299	
	SBH4C-SRBG-CG11	<b>Quantum H-Series H4012 Hybrid Storage Node, 48TB Raw Capacity (12x4TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7445	
	SBH4C-SRBJ-CB11	<b>Quantum H-Series H4012 Hybrid Storage Node, 96TB Raw Capacity (12x8TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6187	
	SBH4C-SRBJ-CD11	<b>Quantum H-Series H4012 Hybrid Storage Node, 96TB Raw Capacity (12x8TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6805	
	SBH4C-SRBJ-CG11	<b>Quantum H-Series H4012 Hybrid Storage Node, 96TB Raw Capacity (12x8TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8043	
	SBH4C-SRBM-CB11	<b>Quantum H-Series H4012 Hybrid Storage Node, 192TB Raw Capacity (12x16TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7256	
	SBH4C-SRBM-CD11	<b>Quantum H-Series H4012 Hybrid Storage Node, 192TB Raw Capacity (12x16TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7982	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SBH4C-SRBM-CG11	<b>Quantum H-Series H4012 Hybrid Storage Node, 192TB Raw Capacity (12x16TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9433	
		<b>Quantum H-Series H4024 Storage Node Support Plans</b>						
	SBH4F-SRFB-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 28.8TB Raw Capacity (24x1.2TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7302	
	SBH4F-SRFB-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 28.8TB Raw Capacity (24x1.2TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8032	
	SBH4F-SRFB-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 28.8TB Raw Capacity (24x1.2TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9493	
	SBH4F-SRFD-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 43.2TB Raw Capacity (24x1.8TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8176	
	SBH4F-SRFD-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 43.2TB Raw Capacity (24x1.8TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8994	
	SBH4F-SRFD-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 43.2TB Raw Capacity (24x1.8TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10629	
	SBH4F-SRSC-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12328	
	SBH4F-SRSC-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13560	
	SBH4F-SRSC-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16026	
	SBH4F-SRFE-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 57.6TB Raw Capacity (24x2.4TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8878	
	SBH4F-SRFE-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 57.6TB Raw Capacity (24x2.4TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9765	
	SBH4F-SRFE-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 57.6TB Raw Capacity (24x2.4TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11541	
	SBH4F-SRSK-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				25300	
	SBH4F-SRSK-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				27830	
	SBH4F-SRSK-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				32889	
	SBH4F-SRSN-CB11	<b>Quantum H-Series H4024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				42308	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SBH4F-SRSN-CD11	<b>Quantum H-Series H4024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				46539	
	SBH4F-SRSN-CG11	<b>Quantum H-Series H4024 Hybrid Storage Node, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				55000	
		<b>Quantum H-Series 2U12 JBOD Support Plans</b>						
	SBHAC-SJBG-CB11	<b>Quantum H-Series 2U12 JBOD, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				869	
	SBHAC-SJBG-CD11	<b>Quantum H-Series 2U12 JBOD, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				956	
	SBHAC-SJBG-CG11	<b>Quantum H-Series 2U12 JBOD, 48.00TB Raw Capacity (12x4.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1130	
	SBHAC-SJBJ-CB11	<b>Quantum H-Series 2U12 JBOD, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1089	
	SBHAC-SJBJ-CD11	<b>Quantum H-Series 2U12 JBOD, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1198	
	SBHAC-SJBJ-CG11	<b>Quantum H-Series 2U12 JBOD, 96.00TB Raw Capacity (12x8.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1416	
	SBHAC-SJBM-CB11	<b>Quantum H-Series 2U12 JBOD, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1612	
	SBHAC-SJBM-CD11	<b>Quantum H-Series 2U12 JBOD, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1773	
	SBHAC-SJBM-CG11	<b>Quantum H-Series 2U12 JBOD, 192.00TB Raw Capacity (12x16.00TB), NL-SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2095	
		<b>Quantum H-Series 2U24 JBOD Support Plans</b>						
	SBHAF-SJFB-CB11	<b>Quantum H-Series 2U24 JBOD, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1612	
	SBHAF-SJFB-CD11	<b>Quantum H-Series 2U24 JBOD, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1773	
	SBHAF-SJFB-CG11	<b>Quantum H-Series 2U24 JBOD, 28.80TB Raw Capacity (24x1.20TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2095	
	SBHAF-SJFD-CB11	<b>Quantum H-Series 2U24 JBOD, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2019	
	SBHAF-SJFD-CD11	<b>Quantum H-Series 2U24 JBOD, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2220	
	SBHAF-SJFD-CG11	<b>Quantum H-Series 2U24 JBOD, 43.20TB Raw Capacity (24x1.80TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2624	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SBHAF-SJFE-CB11	<b>Quantum H-Series 2U24 JBOD, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2365	
	SBHAF-SJFE-CD11	<b>Quantum H-Series 2U24 JBOD, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2602	
	SBHAF-SJFE-CG11	<b>Quantum H-Series 2U24 JBOD, 57.60TB Raw Capacity (24x2.40TB), SAS HDD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3075	
	SBHAF-SJSC-CB11	<b>Quantum H-Series 2U24 JBOD, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4015	
	SBHAF-SJSC-CD11	<b>Quantum H-Series 2U24 JBOD, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4417	
	SBHAF-SJSC-CG11	<b>Quantum H-Series 2U24 JBOD, 46.08TB Raw Capacity (24x1.92TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5220	
	SBHAF-SJSK-CB11	<b>Quantum H-Series 2U24 JBOD, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10192	
	SBHAF-SJSK-CD11	<b>Quantum H-Series 2U24 JBOD, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11211	
	SBHAF-SJSK-CG11	<b>Quantum H-Series 2U24 JBOD, 184.32TB Raw Capacity (24x7.68TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13249	
	SBHAF-SJSN-CB11	<b>Quantum H-Series 2U24 JBOD, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18315	
	SBHAF-SJSN-CD11	<b>Quantum H-Series 2U24 JBOD, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20147	
	SBHAF-SJSN-CG11	<b>Quantum H-Series 2U24 JBOD, 368.64TB Raw Capacity (24x15.36TB), SAS SSD, SED/non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per H-Series Hybrid Storage Node or JBOD. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23810	

**Quantum QXS-Series Storage****Quantum QXS-312 12G RAID Nodes, HDD**

GTB3C-CHCH-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, HDD, non-SED</b> <i>Includes 12 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 48TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)			30608	3yr NBD PR
GTB3C-CHCH-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, HDD, non-SED</b> <i>Includes 12 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 48TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)			30608	3yr NBD PR



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB3C-CHCN-E00A	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		31416	3yr NBD PR
	GTB3C-CHCN-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, non-SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		35228	3yr NBD PR
	GTB3C-CHCN-F00A	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		31416	3yr NBD PR
	GTB3C-CHCN-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, non-SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		35228	3yr NBD PR
	GTB3C-CHCP-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 120TB (12x10TB) Raw, 100TB (90.95TiB) Usable, HDD, non-SED</b> <i>Includes 12 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 120TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		37422	3yr NBD PR
	GTB3C-CHCP-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 120TB (12x10TB) Raw, 100TB (90.95TiB) Usable, HDD, non-SED</b> <i>Includes 12 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 120TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		37422	3yr NBD PR
	GTB3C-CHCQ-E00A	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		40541	3yr NBD PR
	GTB3C-CHCQ-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, non-SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		40310	3yr NBD PR
	GTB3C-CHCQ-F00A	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		40541	3yr NBD PR
	GTB3C-CHCQ-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, non-SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x15x44 (63.5x38.1x111.8)	80 (36.29)		40310	3yr NBD PR

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 75 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB3C-CHCR-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 168TB (12x14TB) Raw, 140TB (127.33TiB) Usable, HDD, non-SED</b> <i>Includes 12 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 168TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		46893	3yr NBD PR
	GTB3C-CHCR-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 168TB (12x14TB) Raw, 140TB (127.33TiB) Usable, HDD, non-SED</b> <i>Includes 12 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 168TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		46893	3yr NBD PR
	GTB3C-CHCS-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, non-SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		46200	3yr NBD PR
	GTB3C-CHCS-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, non-SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		46200	3yr NBD PR
	GTB3C-CHCS-E00A	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has two 16Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				46200	
	GTB3C-CHCS-F00A	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				46200	
	GTB3C-CHCU-E00C	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, non-SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				52786	
	GTB3C-CHCU-F00C	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, non-SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				53083	
	GTB3C-CHCU-E00A	<b>Quantum QXS-312 12G RAID Node, Ethernet SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				52786	
	GTB3C-CHCU-F00A	<b>Quantum QXS-312 12G RAID Node, Fibre Channel SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				53083	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 76 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
<b>Quantum QXS-324 12G RAID Nodes, HDD</b>								
GTB3F-CHFE-E00C		<b>Quantum QXS-324 12G RAID Node, Ethernet SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>39848</b>	3yr NBD PR
GTB3F-CHFE-F00C		<b>Quantum QXS-324 12G RAID Node, Fibre Channel SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x15x44 (63.5x38.1x111.8)	118 (53.52)		<b>39848</b>	3yr NBD PR
GTB3F-CHFB-E00C		<b>Quantum QXS-324 12G RAID Node, Ethernet SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>48279</b>	3yr NBD PR
GTB3F-CHFB-F00C		<b>Quantum QXS-324 12G RAID Node, Fibre Channel SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>48279</b>	3yr NBD PR
GTB3F-CHFE-E00C		<b>Quantum QXS-324 12G RAID Node, Ethernet SFPs, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 43.2TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>55787</b>	3yr NBD PR
GTB3F-CHFE-F00C		<b>Quantum QXS-324 12G RAID Node, Fibre Channel SFPs, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 43.2TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>55787</b>	3yr NBD PR
GTB3F-CHFF-E00C		<b>Quantum QXS-324 12G RAID Node, Ethernet SFPs, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, HDD, non-SED</b> <i>Includes 24 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 57.6TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>63525</b>	3yr NBD PR
GTB3F-CHFF-F00C		<b>Quantum QXS-324 12G RAID Node, Fibre Channel SFPs, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, HDD, non-SED</b> <i>Includes 24 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 57.6TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x12 and/or x24 expansions and a maximum of 48 drives (using three x24 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>63525</b>	3yr NBD PR
<b>Quantum QXS-412 12G RAID Nodes, HDD</b>								
GTB4C-CHCH-E00C		<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, HDD, non-SED</b> <i>Includes 12 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 48TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		<b>38231</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4C-CHCH-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, HDD, non-SED</b> <i>Includes 12 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 48TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		38231	3yr NBD PR
	GTB4C-CHCN-E00A	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		42966	3yr NBD PR
	GTB4C-CHCN-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, non-SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		42851	3yr NBD PR
	GTB4C-CHCN-F00A	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		42966	3yr NBD PR
	GTB4C-CHCN-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, non-SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 96TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		42851	3yr NBD PR
	GTB4C-CHCP-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 120TB (12x10TB) Raw, 100TB (90.95TiB) Usable, HDD, non-SED</b> <i>Includes 12 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 120TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		45045	3yr NBD PR
	GTB4C-CHCP-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 120TB (12x10TB) Raw, 100TB (90.95TiB) Usable, HDD, non-SED</b> <i>Includes 12 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 120TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x15x44 (63.5x38.1x111.8 )	80 (36.29)		45045	3yr NBD PR
	GTB4C-CHCQ-E00A	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		47933	3yr NBD PR
	GTB4C-CHCQ-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, non-SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		47586	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4C-CHCQ-F00A	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		47933	3yr NBD PR
	GTB4C-CHCQ-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, non-SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 144TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		47586	3yr NBD PR
	GTB4C-CHCR-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 168TB (12x14TB) Raw, 140TB (127.33TiB) Usable, HDD, non-SED</b> <i>Includes 12 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 168TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		54170	3yr NBD PR
	GTB4C-CHCR-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 168TB (12x14TB) Raw, 140TB (127.33TiB) Usable, HDD, non-SED</b> <i>Includes 12 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 168TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		54170	3yr NBD PR
	GTB4C-CHCS-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, non-SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		53592	3yr NBD PR
	GTB4C-CHCS-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, non-SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		53592	3yr NBD PR
	GTB4C-CHCS-E00A	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has four 16Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				53592	
	GTB4C-CHCS-F00A	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 192TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				53592	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4C-CHCU-E00C	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, non-SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				62471	
	GTB4C-CHCU-F00C	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, non-SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				63061	
	GTB4C-CHCU-E00A	<b>Quantum QXS-412 12G RAID Node, Ethernet SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				62471	
	GTB4C-CHCU-F00A	<b>Quantum QXS-412 12G RAID Node, Fibre Channel SFPs, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual RAID modules with 12G total system memory in a 2U chassis for a total capacity of 216TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				63061	
<b>Quantum QXS-424 12G RAID Nodes, HDD</b>								
	GTB4F-CHCG-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 7.2TB (12x0.6TB) Raw, 6TB (5.46TiB) Usable, HDD, SED</b> <i>Includes 12 0.6TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 7.2TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		37653	3yr NBD PR
	GTB4F-CHCG-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 7.2TB (12x0.6TB) Raw, 6TB (5.46TiB) Usable, HDD, non-SED</b> <i>Includes 12 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 7.2TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		37653	3yr NBD PR
	GTB4F-CHCG-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 7.2TB (12x0.6TB) Raw, 6TB (5.46TiB) Usable, HDD, SED</b> <i>Includes 12 0.6TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 7.2TB raw. Each RAID module has two 10Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		37653	3yr NBD PR
	GTB4F-CHCG-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 7.2TB (12x0.6TB) Raw, 6TB (5.46TiB) Usable, HDD, non-SED</b> <i>Includes 12 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 7.2TB raw. Each RAID module has two 10Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		37653	3yr NBD PR
	GTB4F-CHCB-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 14.4TB (12x1.2TB) Raw, 12TB (10.91TiB) Usable, HDD, SED</b> <i>Includes 12 1.2TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		41696	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4F-CHCB-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 14.4TB (12x1.2TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 12 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>41696</b>	3yr NBD PR
	GTB4F-CHCB-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 14.4TB (12x1.2TB) Raw, 12TB (10.91TiB) Usable, HDD, SED</b> <i>Includes 12 1.2TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>41696</b>	3yr NBD PR
	GTB4F-CHCB-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 14.4TB (12x1.2TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 12 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>41696</b>	3yr NBD PR
	GTB4F-CHF6-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46200</b>	3yr NBD PR
	GTB4F-CHF6-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46200</b>	3yr NBD PR
	GTB4F-CHF6-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46200</b>	3yr NBD PR
	GTB4F-CHF6-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 14.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46200</b>	3yr NBD PR
	GTB4F-CHCE-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 21.6TB (12x1.8TB) Raw, 18TB (16.37TiB) Usable, HDD, non-SED</b> <i>Includes 12 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 21.6TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46547</b>	3yr NBD PR
	GTB4F-CHCE-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 21.6TB (12x1.8TB) Raw, 18TB (16.37TiB) Usable, HDD, non-SED</b> <i>Includes 12 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 21.6TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>46547</b>	3yr NBD PR



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4F-CHCF-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 28.8TB (12x2.4TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 12 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		50474	3yr NBD PR
	GTB4F-CHCF-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 28.8TB (12x2.4TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 12 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		50474	3yr NBD PR
	GTB4F-CHFB-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		54054	3yr NBD PR
	GTB4F-CHFB-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		54054	3yr NBD PR
	GTB4F-CHFB-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		54054	3yr NBD PR
	GTB4F-CHFB-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 28.8TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		54054	3yr NBD PR
	GTB4F-CHFE-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 43.2TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		62832	3yr NBD PR
	GTB4F-CHFE-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.8TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 43.2TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		62832	3yr NBD PR
	GTB4F-CHFF-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, HDD, non-SED</b> <i>Includes 24 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 57.6TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		69878	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4F-CHFF-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, HDD, non-SED</b> <i>Includes 24 2.4TB 10K RPM 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 57.6TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		69878	3yr NBD PR
<b>Quantum QXS-424 12G RAID Nodes, SSD</b>								
	GTB4F-CS68-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 4.8TB (6x0.8TB) Raw, 3.20TB (2.91TiB) Usable, SSD, SED</b> <i>Includes 6 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 4.8TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		42504	3yr NBD PR
	GTB4F-CS68-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 4.8TB (6x0.8TB) Raw, 3.20TB (2.91TiB) Usable, SSD, non-SED</b> <i>Includes 6 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 4.8TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		42504	3yr NBD PR
	GTB4F-CS68-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 4.8TB (6x0.8TB) Raw, 3.20TB (2.91TiB) Usable, SSD, SED</b> <i>Includes 6 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 4.8TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		42504	3yr NBD PR
	GTB4F-CS68-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 4.8TB (6x0.8TB) Raw, 3.20TB (2.91TiB) Usable, SSD, non-SED</b> <i>Includes 6 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 4.8TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		42504	3yr NBD PR
	GTB4F-CSC8-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 9.6TB (12x0.8TB) Raw, 8TB (7.28TiB) Usable, SSD, SED</b> <i>Includes 12 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 9.6TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		55209	3yr NBD PR
	GTB4F-CSC8-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 9.6TB (12x0.8TB) Raw, 8TB (7.28TiB) Usable, SSD, non-SED</b> <i>Includes 12 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 9.6TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		55209	3yr NBD PR
	GTB4F-CSC8-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 9.6TB (12x0.8TB) Raw, 8TB (7.28TiB) Usable, SSD, SED</b> <i>Includes 12 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 9.6TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		55209	3yr NBD PR
	GTB4F-CSC8-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 9.6TB (12x0.8TB) Raw, 8TB (7.28TiB) Usable, SSD, non-SED</b> <i>Includes 12 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 9.6TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		55209	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4F-CSCC-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 19.2TB (12x1.6TB) Raw, 16TB (14.55TiB) Usable, SSD, non-SED</b> <i>Includes 12 1.6TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>62832</b>	3yr NBD PR
	GTB4F-CSCC-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 19.2TB (12x1.6TB) Raw, 16TB (14.55TiB) Usable, SSD, non-SED</b> <i>Includes 12 1.6TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>62832</b>	3yr NBD PR
	GTB4F-CSF8-E00A	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>81312</b>	3yr NBD PR
	GTB4F-CSF8-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, non-SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>81312</b>	3yr NBD PR
	GTB4F-CSF8-F00A	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>81312</b>	3yr NBD PR
	GTB4F-CSF8-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, non-SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 19.2TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>81312</b>	3yr NBD PR
	GTB4F-CSCD-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 23.04TB (12x1.92TB) Raw, 19.20TB (17.46TiB) Usable, SSD, non-SED</b> <i>Includes 12 1.92TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 23.04TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>56826</b>	3yr NBD PR
	GTB4F-CSCD-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 23.04TB (12x1.92TB) Raw, 19.20TB (17.46TiB) Usable, SSD, non-SED</b> <i>Includes 12 1.92TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 23.04TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>56826</b>	3yr NBD PR
	GTB4F-CSF8-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 38.4TB (24x1.6TB) Raw, 32TB (29.10TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.6TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 38.4TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>124278</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4F-CSFC-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 38.4TB (24x1.6TB) Raw, 32TB (29.10TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.6TB 3DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 38.4TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>124278</b>	3yr NBD PR
	GTB4F-CSCG-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 46.08TB (12x3.84TB) Raw, 38.40TB (34.92TiB) Usable, SSD, non-SED</b> <i>Includes 12 3.84TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 46.08TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>80619</b>	3yr NBD PR
	GTB4F-CSCG-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 46.08TB (12x3.84TB) Raw, 38.40TB (34.92TiB) Usable, SSD, non-SED</b> <i>Includes 12 3.84TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 46.08TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>80619</b>	3yr NBD PR
	GTB4F-CSFD-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 46.08TB (24x1.92TB) Raw, 38.40TB (34.92TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.92TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 46.08TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>104528</b>	3yr NBD PR
	GTB4F-CSFD-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 46.08TB (24x1.92TB) Raw, 38.40TB (34.92TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.92TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 46.08TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>104528</b>	3yr NBD PR
	GTB4F-CSCM-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 92.16TB (12x7.68TB) Raw, 76.80TB (69.85TiB) Usable, SSD, non-SED</b> <i>Includes 12 7.68TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 92.16TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>132363</b>	3yr NBD PR
	GTB4F-CSCM-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 92.16TB (12x7.68TB) Raw, 76.80TB (69.85TiB) Usable, SSD, non-SED</b> <i>Includes 12 7.68TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 92.16TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>132363</b>	3yr NBD PR
	GTB4F-CSFG-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 92.16TB (24x3.84TB) Raw, 76.80TB (69.85TiB) Usable, SSD, non-SED</b> <i>Includes 24 3.84TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 92.16TB raw. Each RAID module has two 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>168746</b>	3yr NBD PR
	GTB4F-CSFG-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 92.16TB (24x3.84TB) Raw, 76.80TB (69.85TiB) Usable, SSD, non-SED</b> <i>Includes 24 3.84TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 92.16TB raw. Each RAID module has two 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>168746</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	War-ranty*
	GTB4F-CSCT-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 184.32TB (12x15.36TB) Raw, 153.60TB (139.70TiB) Usable, SSD, non-SED</b> <i>Includes 12 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 184.32TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>218180</b>	3yr NBD PR
	GTB4F-CSCT-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 184.32TB (12x15.36TB) Raw, 153.60TB (139.70TiB) Usable, SSD, non-SED</b> <i>Includes 12 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 184.32TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>218180</b>	3yr NBD PR
	GTB4F-CSFM-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 184.32TB (24x7.68TB) Raw, 153.60TB (139.70TiB) Usable, SSD, non-SED</b> <i>Includes 12 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 184.32TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>234812</b>	3yr NBD PR
	GTB4F-CSFM-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 184.32TB (24x7.68TB) Raw, 153.60TB (139.70TiB) Usable, SSD, non-SED</b> <i>Includes 12 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 184.32TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>234812</b>	3yr NBD PR
	GTB4F-CSFT-E00C	<b>Quantum QXS-424 12G RAID Node, Ethernet SFPs, 368.64TB (24x15.36TB) Raw, 307.20TB (279.40TiB) Usable, SSD, non-SED</b> <i>Includes 24 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 368.64TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>405636</b>	3yr NBD PR
	GTB4F-CSFT-F00C	<b>Quantum QXS-424 12G RAID Node, Fibre Channel SFPs, 368.64TB (24x15.36TB) Raw, 307.20TB (279.40TiB) Usable, SSD, non-SED</b> <i>Includes 24 15.36TB 1DWPD 2.5" SAS non-SED drives, dual RAID modules with 16GB total system memory in a 2U chassis for a total capacity of 368.64TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to nine x12 and/or x24 expansions OR up to three x84 expansions (may not mix x12/x24 and x84) for a maximum of 216 drives (using nine x24 expansions) or 252 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>405636</b>	3yr NBD PR

**Quantum QXS-484 12G RAID Nodes, HDD**

	GTB4R-CHHB-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 33.6TB (28x1.2TB) Raw, 28.80TB (26.19TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 33.6TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>90437</b>	3yr NBD PR
	GTB4R-CHHB-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 33.6TB (28x1.2TB) Raw, 28.80TB (26.19TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 33.6TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>90437</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4R-CHHE-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 50.4TB (28x1.8TB) Raw, 43.20TB (39.29TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 50.4TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		99677	3yr NBD PR
	GTB4R-CHHE-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 50.4TB (28x1.8TB) Raw, 43.20TB (39.29TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 50.4TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		99677	3yr NBD PR
	GTB4R-CHHF-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 67.2TB (28x2.4TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 28 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 67.2TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		108917	3yr NBD PR
	GTB4R-CHHF-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 67.2TB (28x2.4TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 28 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 67.2TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		108917	3yr NBD PR
	GTB4R-CHNB-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 67.2TB (56x1.2TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 67.2TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		120120	3yr NBD PR
	GTB4R-CHNB-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 67.2TB (56x1.2TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 67.2TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		120120	3yr NBD PR
	GTB4R-CHNE-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 100.8TB (56x1.8TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 100.8TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		138600	3yr NBD PR
	GTB4R-CHNE-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 100.8TB (56x1.8TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 100.8TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		138600	3yr NBD PR
	GTB4R-CHRB-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 100.8TB (84x1.2TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 100.8TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		149804	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4R-CHRB-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 100.8TB (84x1.2TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.2TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 100.8TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		149804	3yr NBD PR
	GTB4R-CHHH-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 112TB (28x4TB) Raw, 96TB (87.31TiB) Usable, HDD, non-SED</b> <i>Includes 28 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 112TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		82467	3yr NBD PR
	GTB4R-CHHH-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 112TB (28x4TB) Raw, 96TB (87.31TiB) Usable, HDD, non-SED</b> <i>Includes 28 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 112TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		82467	3yr NBD PR
	GTB4R-CHNF-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 134.4TB (56x2.4TB) Raw, 115.20TB (104.77TiB) Usable, HDD, non-SED</b> <i>Includes 56 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 134.4TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		157080	3yr NBD PR
	GTB4R-CHNF-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 134.4TB (56x2.4TB) Raw, 115.20TB (104.77TiB) Usable, HDD, non-SED</b> <i>Includes 56 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 134.4TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		157080	3yr NBD PR
	GTB4R-CHRE-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 151.2TB (84x1.8TB) Raw, 129.60TB (117.87TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 151.2TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		177524	3yr NBD PR
	GTB4R-CHRE-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 151.2TB (84x1.8TB) Raw, 129.60TB (117.87TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.8TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 151.2TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		177524	3yr NBD PR
	GTB4R-CHRF-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 201.6TB (84x2.4TB) Raw, 172.80TB (157.16TiB) Usable, HDD, non-SED</b> <i>Includes 84 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 201.6TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		205128	3yr NBD PR
	GTB4R-CHRF-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 201.6TB (84x2.4TB) Raw, 172.80TB (157.16TiB) Usable, HDD, non-SED</b> <i>Includes 84 2.4TB 10K RPM 2.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 201.6TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		205128	3yr NBD PR



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4R-CHHN-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>92516</b>	3yr NBD PR
	GTB4R-CHHN-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>92516</b>	3yr NBD PR
	GTB4R-CHHN-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>92516</b>	3yr NBD PR
	GTB4R-CHHN-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>92516</b>	3yr NBD PR
	GTB4R-CHNH-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 224TB (56x4TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 56 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104297</b>	3yr NBD PR
	GTB4R-CHNH-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 224TB (56x4TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 56 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 224TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104297</b>	3yr NBD PR
	GTB4R-CHHP-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 280TB (28x10TB) Raw, 240TB (218.28TiB) Usable, HDD, non-SED</b> <i>Includes 28 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 280TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>98522</b>	3yr NBD PR
	GTB4R-CHHP-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 280TB (28x10TB) Raw, 240TB (218.28TiB) Usable, HDD, non-SED</b> <i>Includes 28 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 280TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>98522</b>	3yr NBD PR
	GTB4R-CHHQ-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 336TB (28x12TB) Raw, 288TB (261.93TiB) Usable, HDD, SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104181</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4R-CHHQ-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 336TB (28x12TB) Raw, 288TB (261.93TiB) Usable, HDD, non-SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104181</b>	3yr NBD PR
	GTB4R-CHHQ-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 336TB (28x12TB) Raw, 288TB (261.93TiB) Usable, HDD, SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104181</b>	3yr NBD PR
	GTB4R-CHHQ-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 336TB (28x12TB) Raw, 288TB (261.93TiB) Usable, HDD, non-SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>104181</b>	3yr NBD PR
	GTB4R-CHRH-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 336TB (84x4TB) Raw, 288TB (261.93TiB) Usable, HDD, non-SED</b> <i>Includes 84 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>125664</b>	3yr NBD PR
	GTB4R-CHRH-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 336TB (84x4TB) Raw, 288TB (261.93TiB) Usable, HDD, non-SED</b> <i>Includes 84 4TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 336TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>125664</b>	3yr NBD PR
	GTB4R-CHHR-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 392TB (28x14TB) Raw, 336TB (305.59TiB) Usable, HDD, non-SED</b> <i>Includes 28 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 392TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>112035</b>	3yr NBD PR
	GTB4R-CHHR-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 392TB (28x14TB) Raw, 336TB (305.59TiB) Usable, HDD, non-SED</b> <i>Includes 28 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 392TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>112035</b>	3yr NBD PR
	GTB4R-CHHS-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 448TB (28x16TB) Raw, 384TB (349.25TiB) Usable, HDD, non-SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>117233</b>	3yr NBD PR
	GTB4R-CHHS-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 448TB (28x16TB) Raw, 384TB (349.25TiB) Usable, HDD, non-SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>117233</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4R-CHHS-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 448TB (28x16TB) Raw, 384TB (349.25TiB) Usable, HDD, SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				117233	
	GTB4R-CHHS-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 448TB (28x16TB) Raw, 384TB (349.25TiB) Usable, HDD, SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				117233	
	GTB4R-CHNN-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 448TB (56x8TB) Raw, 384TB (349.25TiB) Usable, HDD, SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		121737	3yr NBD PR
	GTB4R-CHNN-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 448TB (56x8TB) Raw, 384TB (349.25TiB) Usable, HDD, non-SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		120813	3yr NBD PR
	GTB4R-CHNN-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 448TB (56x8TB) Raw, 384TB (349.25TiB) Usable, HDD, SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		121737	3yr NBD PR
	GTB4R-CHNN-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 448TB (56x8TB) Raw, 384TB (349.25TiB) Usable, HDD, non-SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 448TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x31.5x44 (63.5x80x111.8)	308 (139.71)		120813	3yr NBD PR
	GTB4R-CHHU-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 504TB (28x18TB) Raw, 432TB (392.90TiB) Usable, HDD, non-SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 12G total system memory in a 5U chassis for a total capacity of 504TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				138007	
	GTB4R-CHHU-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 504TB (28x18TB) Raw, 432TB (392.90TiB) Usable, HDD, non-SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual RAID modules with 12G total system memory in a 5U chassis for a total capacity of 504TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				138598	
	GTB4R-CHHU-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 504TB (28x18TB) Raw, 432TB (392.90TiB) Usable, HDD, SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 12G total system memory in a 5U chassis for a total capacity of 504TB raw. Each RAID module has two 12G Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				138007	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4R-CHHU-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 504TB (28x18TB) Raw, 432TB (392.90TB) Usable, HDD, SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual RAID modules with 12G total system memory in a 5U chassis for a total capacity of 504TB raw. Each RAID module has two 12G Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				138598	
	GTB4R-CHNP-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 560TB (56x10TB) Raw, 480TB (436.56TB) Usable, HDD, non-SED</b> <i>Includes 56 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 560TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		135828	3yr NBD PR
	GTB4R-CHNP-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 560TB (56x10TB) Raw, 480TB (436.56TB) Usable, HDD, non-SED</b> <i>Includes 56 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 560TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		135828	3yr NBD PR
	GTB4R-CHNQ-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 672TB (56x12TB) Raw, 576TB (523.87TB) Usable, HDD, SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		145184	3yr NBD PR
	GTB4R-CHNQ-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 672TB (56x12TB) Raw, 576TB (523.87TB) Usable, HDD, non-SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		147494	3yr NBD PR
	GTB4R-CHNQ-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 672TB (56x12TB) Raw, 576TB (523.87TB) Usable, HDD, SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		145184	3yr NBD PR
	GTB4R-CHNQ-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 672TB (56x12TB) Raw, 576TB (523.87TB) Usable, HDD, non-SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		147494	3yr NBD PR
	GTB4R-CHRN-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 672TB (84x8TB) Raw, 576TB (523.87TB) Usable, HDD, SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		153269	3yr NBD PR
	GTB4R-CHRN-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 672TB (84x8TB) Raw, 576TB (523.87TB) Usable, HDD, non-SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		158813	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTB4R-CHRN-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 672TB (84x8TB) Raw, 576TB (523.87TIB) Usable, HDD, SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		153269	3yr NBD PR
	GTB4R-CHRN-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 672TB (84x8TB) Raw, 576TB (523.87TIB) Usable, HDD, non-SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 672TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		158813	3yr NBD PR
	GTB4R-CHNR-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 784TB (56x14TB) Raw, 672TB (611.18TIB) Usable, HDD, non-SED</b> <i>Includes 56 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 784TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		163086	3yr NBD PR
	GTB4R-CHNR-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 784TB (56x14TB) Raw, 672TB (611.18TIB) Usable, HDD, non-SED</b> <i>Includes 56 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 784TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		163086	3yr NBD PR
	GTB4R-CHRP-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 840TB (84x10TB) Raw, 720TB (654.84TIB) Usable, HDD, non-SED</b> <i>Includes 84 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 840TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		173712	3yr NBD PR
	GTB4R-CHRP-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 840TB (84x10TB) Raw, 720TB (654.84TIB) Usable, HDD, non-SED</b> <i>Includes 84 10TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 840TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		173712	3yr NBD PR
	GTB4R-CHNS-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, non-SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 896TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		173597	3yr NBD PR
	GTB4R-CHNS-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, non-SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 896TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		173597	3yr NBD PR
	GTB4R-CHNS-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 896TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				173597	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4R-CHNS-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 896TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				173597	
	GTB4R-CHNU-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				191124	
	GTB4R-CHNU-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				191716	
	GTB4R-CHNU-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				191124	
	GTB4R-CHNU-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				191716	
	GTB4R-CHRQ-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		193925	3yr NBD PR
	GTB4R-CHRQ-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		193925	3yr NBD PR
	GTB4R-CHRQ-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		193925	3yr NBD PR
	GTB4R-CHRQ-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1008TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		193925	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4R-CHRR-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1176TB (84x14TB) Raw, 1,008TB (916.77TiB) Usable, HDD, non-SED</b> <i>Includes 84 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1176TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		239894	3yr NBD PR
	GTB4R-CHRR-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1176TB (84x14TB) Raw, 1,008TB (916.77TiB) Usable, HDD, non-SED</b> <i>Includes 84 14TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1176TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		239894	3yr NBD PR
	GTB4R-CHRS-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1344TB (84x16TB) Raw, 1,152TB (1,047.74TiB) Usable, HDD, non-SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1344TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		227535	3yr NBD PR
	GTB4R-CHRS-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1344TB (84x16TB) Raw, 1,152TB (1,047.74TiB) Usable, HDD, non-SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1344TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		227535	3yr NBD PR
	GTB4R-CHRS-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1344TB (84x16TB) Raw, 1152TB (1047.74TiB) Usable, HDD, SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1344TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				227535	
	GTB4R-CHRS-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1344TB (84x16TB) Raw, 1152TB (1047.74TiB) Usable, HDD, SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1344TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				227535	
	GTB4R-CHRU-E00C	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, non-SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1512TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				244242	
	GTB4R-CHRU-F00C	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, non-SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS non-SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1512TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				244832	
	GTB4R-CHRU-E00A	<b>Quantum QXS-484 12G RAID Node, Ethernet SFPs, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1512TB raw. Each RAID module has four 10Gb Ethernet ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				244242	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTB4R-CHRU-F00A	<b>Quantum QXS-484 12G RAID Node, Fibre Channel SFPs, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS SED drives, dual RAID modules with 16GB total system memory in a 5U chassis for a total capacity of 1512TB raw. Each RAID module has four 16Gb Fibre Channel ports with SFPs. High availability features include redundant hot-swappable RAID modules, redundant hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Use QXS 12G Expansion Nodes for capacity expansion. May be expanded by adding up to three x84 expansions and a maximum of 336 drives (using three x84 expansions). Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				244832	
<b>Quantum QXS-x12 12G Expansion Nodes, HDD</b>								
	GTEXC-CHCH-000C	<b>Quantum QXS-x12 12G Expansion Node, 48TB (12x4TB) Raw, 40TB (36.38TiB) Usable, HDD, non-SED</b> <i>Includes 12 4TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 48TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		18249	3yr NBD PR
	GTEXC-CHCN-000A	<b>Quantum QXS-x12 12G Expansion Node, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 96TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		23216	3yr NBD PR
	GTEXC-CHCN-000C	<b>Quantum QXS-x12 12G Expansion Node, 96TB (12x8TB) Raw, 80TB (72.76TiB) Usable, HDD, non-SED</b> <i>Includes 12 8TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 96TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x15x44 (63.5x38.1x111.8)	80 (36.29)		22869	3yr NBD PR
	GTEXC-CHCP-000C	<b>Quantum QXS-x12 12G Expansion Node, 120TB (12x10TB) Raw, 100TB (90.95TiB) Usable, HDD, non-SED</b> <i>Includes 12 10TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 120TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		25064	3yr NBD PR
	GTEXC-CHCQ-000A	<b>Quantum QXS-x12 12G Expansion Node, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 144TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		28182	3yr NBD PR
	GTEXC-CHCQ-000C	<b>Quantum QXS-x12 12G Expansion Node, 144TB (12x12TB) Raw, 120TB (109.14TiB) Usable, HDD, non-SED</b> <i>Includes 12 12TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 144TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		27605	3yr NBD PR
	GTEXC-CHCR-000C	<b>Quantum QXS-x12 12G Expansion Node, 168TB (12x14TB) Raw, 140TB (127.33TiB) Usable, HDD, non-SED</b> <i>Includes 12 14TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 168TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		34073	3yr NBD PR
	GTEXC-CHCS-000C	<b>Quantum QXS-x12 12G Expansion Node, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, non-SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 192TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	78 (35.38)		33842	3yr NBD PR
	GTEXC-CHCS-000A	<b>Quantum QXS-x12 12G Expansion Node, 192TB (12x16TB) Raw, 160TB (145.52TiB) Usable, HDD, SED</b> <i>Includes 12 16TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 192TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				227535	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTEXC-CHCU-000C	<b>Quantum QXS-x12 12G Expansion Node, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, non-SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 216TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				36301	
	GTEXC-CHCU-000A	<b>Quantum QXS-x12 12G Expansion Node, 216TB (12x18TB) Raw, 180TB (163.71TiB) Usable, HDD, SED</b> <i>Includes 12 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 216TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-412/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				36301	
<b>Quantum QXS-x24 12G Expansion Nodes, HDD</b>								
	GTEXF-CHF6-000A	<b>Quantum QXS-x24 12G Expansion Node, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 14.4TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		25988	3yr NBD PR
	GTEXF-CHF6-000C	<b>Quantum QXS-x24 12G Expansion Node, 14.4TB (24x0.6TB) Raw, 12TB (10.91TiB) Usable, HDD, non-SED</b> <i>Includes 24 0.6TB 10K RPM 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 14.4TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		25988	3yr NBD PR
	GTEXF-CHFB-000A	<b>Quantum QXS-x24 12G Expansion Node, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 28.8TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		33842	3yr NBD PR
	GTEXF-CHFB-000C	<b>Quantum QXS-x24 12G Expansion Node, 28.8TB (24x1.2TB) Raw, 24TB (21.83TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.2TB 10K RPM 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 28.8TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		33842	3yr NBD PR
	GTEXF-CHFE-000C	<b>Quantum QXS-x24 12G Expansion Node, 43.2TB (24x1.8TB) Raw, 36TB (32.74TiB) Usable, HDD, non-SED</b> <i>Includes 24 1.8TB 10K RPM 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 43.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		42389	3yr NBD PR
	GTEXF-CHFF-000C	<b>Quantum QXS-x24 12G Expansion Node, 57.6TB (24x2.4TB) Raw, 48TB (43.66TiB) Usable, HDD, non-SED</b> <i>Includes 24 2.4TB 10K RPM 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 57.6TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		49665	3yr NBD PR
<b>Quantum QXS-x24 12G Expansion Nodes, SSD</b>								
	GTEXF-CSF8-000A	<b>Quantum QXS-x24 12G Expansion Node, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 19.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		61100	3yr NBD PR
	GTEXF-CSF8-000C	<b>Quantum QXS-x24 12G Expansion Node, 19.2TB (24x0.8TB) Raw, 16TB (14.55TiB) Usable, SSD, non-SED</b> <i>Includes 24 0.8TB 3DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 19.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		61100	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTEXF-CSFG-000C	<b>Quantum QXS-x24 12G Expansion Node, 38.4TB (24x1.6TB) Raw, 32TB (29.10TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.6TB 3DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 38.4TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>102218</b>	3yr NBD PR
	GTEXF-CSFD-000C	<b>Quantum QXS-x24 12G Expansion Node, 46.08TB (24x1.92TB) Raw, 38.40TB (34.92TiB) Usable, SSD, non-SED</b> <i>Includes 24 1.92TB 1DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 46.08TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>84315</b>	3yr NBD PR
	GTEXF-CSFG-000C	<b>Quantum QXS-x24 12G Expansion Node, 92.16TB (24x3.84TB) Raw, 76.80TB (69.85TiB) Usable, SSD, non-SED</b> <i>Includes 24 3.84TB 1DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 92.16TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>148533</b>	3yr NBD PR
	GTEXF-CSCT-000C	<b>Quantum QXS-x24 12G Expansion Node, 184.32TB (24x7.68TB) Raw, 153.60TB (139.70TiB) Usable, SSD, non-SED</b> <i>Includes 24 7.68TB 1DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 184.32TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>214022</b>	3yr NBD PR
	GTEXF-CSFT-000C	<b>Quantum QXS-x24 12G Expansion Node, 368.64TB (24x15.36TB) Raw, 307.20TB (279.40TiB) Usable, SSD, non-SED</b> <i>Includes 24 15.36TB 1DWPD 2.5" SAS non-SED drives and dual 12G SAS IOMs in a 2U chassis for a total capacity of 368.64TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x12 and/or x24 expansions to QXS-312/QXS-324 or up to nine x12 expansions to QXS-421/QXS-424. May not be used with QXS-484 or mixed with x84 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25.25x10.25x10.7 5 (64.1x26x27.3)	118 (53.52)		<b>384615</b>	3yr NBD PR
<b>Quantum QXS-x84 12G Expansion Nodes, HDD</b>								
	GTEXR-CHHB-000C	<b>Quantum QXS-x84 12G Expansion Node, 33.6TB (28x1.2TB) Raw, 28.80TB (26.19TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.2TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 33.6TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>65258</b>	3yr NBD PR
	GTEXR-CHHE-000C	<b>Quantum QXS-x84 12G Expansion Node, 50.4TB (28x1.8TB) Raw, 43.20TB (39.29TiB) Usable, HDD, non-SED</b> <i>Includes 28 1.8TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 50.4TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>75537</b>	3yr NBD PR
	GTEXR-CHHF-000C	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (28x2.4TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 28 2.4TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 67.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>85932</b>	3yr NBD PR
	GTEXR-CHNB-000C	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (56x1.2TB) Raw, 57.60TB (52.39TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.2TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 67.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>94710</b>	3yr NBD PR
	GTEXR-CHNE-000C	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (56x1.8TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 56 1.8TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 100.8TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>113306</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	GTEXR-CHRB-000C	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (84x1.2TB) Raw, 86.40TB (78.58TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.2TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 100.8TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		124394	3yr NBD PR
	GTEXR-CHHH-000C	<b>Quantum QXS-x84 12G Expansion Node, 112TB (28x4TB) Raw, 96TB (87.31TiB) Usable, HDD, non-SED</b> <i>Includes 28 4TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 112TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		57288	3yr NBD PR
	GTEXR-CHNF-000C	<b>Quantum QXS-x84 12G Expansion Node, 134.4TB (56x2.4TB) Raw, 115.20TB (104.77TiB) Usable, HDD, non-SED</b> <i>Includes 56 2.4TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 134.4TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		131786	3yr NBD PR
	GTEXR-CHRE-000C	<b>Quantum QXS-x84 12G Expansion Node, 151.2TB (84x1.8TB) Raw, 129.60TB (117.87TiB) Usable, HDD, non-SED</b> <i>Includes 84 1.8TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 151.2TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		152114	3yr NBD PR
	GTEXR-CHRF-000C	<b>Quantum QXS-x84 12G Expansion Node, 201.6TB (84x2.4TB) Raw, 172.80TB (157.16TiB) Usable, HDD, non-SED</b> <i>Includes 84 2.4TB 10K RPM 2.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 201.6TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		179834	3yr NBD PR
	GTEXR-CHHN-000A	<b>Quantum QXS-x84 12G Expansion Node, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 224TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		67221	3yr NBD PR
	GTEXR-CHHN-000C	<b>Quantum QXS-x84 12G Expansion Node, 224TB (28x8TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 28 8TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 224TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		67221	3yr NBD PR
	GTEXR-CHNH-000C	<b>Quantum QXS-x84 12G Expansion Node, 224TB (56x4TB) Raw, 192TB (174.62TiB) Usable, HDD, non-SED</b> <i>Includes 56 4TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 224TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		79002	3yr NBD PR
	GTEXR-CHHP-000C	<b>Quantum QXS-x84 12G Expansion Node, 280TB (28x10TB) Raw, 240TB (218.28TiB) Usable, HDD, non-SED</b> <i>Includes 28 10TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 280TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		73112	3yr NBD PR
	GTEXR-CHHQ-000A	<b>Quantum QXS-x84 12G Expansion Node, 336TB (28x12TB) Raw, 288TB (261.93TiB) Usable, HDD, SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 336TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		158928	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTEXR-CHHQ-000C	<b>Quantum QXS-x84 12G Expansion Node, 336TB (28x12TB) Raw, 288TB (261.93TIB) Usable, HDD, non-SED</b> <i>Includes 28 12TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 336TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>159275</b>	3yr NBD PR
	GTEXR-CHRH-000C	<b>Quantum QXS-x84 12G Expansion Node, 336TB (84x4TB) Raw, 288TB (261.93TIB) Usable, HDD, non-SED</b> <i>Includes 84 4TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 336TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>103835</b>	3yr NBD PR
	GTEXR-CHHR-000C	<b>Quantum QXS-x84 12G Expansion Node, 392TB (28x14TB) Raw, 336TB (305.59TIB) Usable, HDD, non-SED</b> <i>Includes 28 14TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 392TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>86741</b>	3yr NBD PR
	GTEXR-CHHS-000C	<b>Quantum QXS-x84 12G Expansion Node, 448TB (28x16TB) Raw, 384TB (349.25TIB) Usable, HDD, non-SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 448TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>91938</b>	3yr NBD PR
	GTEXR-CHNN-000A	<b>Quantum QXS-x84 12G Expansion Node, 448TB (56x8TB) Raw, 384TB (349.25TIB) Usable, HDD, SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 448TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>98753</b>	3yr NBD PR
	GTEXR-CHNN-000C	<b>Quantum QXS-x84 12G Expansion Node, 448TB (56x8TB) Raw, 384TB (349.25TIB) Usable, HDD, non-SED</b> <i>Includes 56 8TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 448TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	25x31.5x44 (63.5x80x111.8)	308 (139.71)		<b>98753</b>	3yr NBD PR
	GTEXR-CHHS-000A	<b>Quantum QXS-x84 12G Expansion Node, 448TB (28x16TB) Raw, 384TB (349.25TIB) Usable, HDD, SED</b> <i>Includes 28 16TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 448TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>91938</b>	
	GTEXR-CHHU-000C	<b>Quantum QXS-x84 12G Expansion Node, 504TB (28x18TB) Raw, 432TB (392.90TIB) Usable, HDD, non-SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 504TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>101663</b>	
	GTEXR-CHHU-000A	<b>Quantum QXS-x84 12G Expansion Node, 504TB (28x18TB) Raw, 432TB (392.90TIB) Usable, HDD, SED</b> <i>Includes 28 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 504TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>101663</b>	
	GTEXR-CHNP-000C	<b>Quantum QXS-x84 12G Expansion Node, 560TB (56x10TB) Raw, 480TB (436.56TIB) Usable, HDD, non-SED</b> <i>Includes 56 10TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 560TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>110534</b>	3yr NBD PR
	GTEXR-CHNQ-000A	<b>Quantum QXS-x84 12G Expansion Node, 672TB (56x12TB) Raw, 576TB (523.87TIB) Usable, HDD, SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 672TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		<b>122199</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTEXR-CHNQ-000C	<b>Quantum QXS-x84 12G Expansion Node, 672TB (56x12TB) Raw, 576TB (523.87TIB) Usable, HDD, non-SED</b> <i>Includes 56 12TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 672TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>122199</b>	3yr NBD PR
	GTEXR-CHRN-000A	<b>Quantum QXS-x84 12G Expansion Node, 672TB (84x8TB) Raw, 576TB (523.87TIB) Usable, HDD, SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 672TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>129245</b>	3yr NBD PR
	GTEXR-CHRN-000C	<b>Quantum QXS-x84 12G Expansion Node, 672TB (84x8TB) Raw, 576TB (523.87TIB) Usable, HDD, non-SED</b> <i>Includes 84 8TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 672TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>136637</b>	3yr NBD PR
	GTEXR-CHNR-000C	<b>Quantum QXS-x84 12G Expansion Node, 784TB (56x14TB) Raw, 672TB (611.18TIB) Usable, HDD, non-SED</b> <i>Includes 56 14TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 784TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>137792</b>	3yr NBD PR
	GTEXR-CHRP-000C	<b>Quantum QXS-x84 12G Expansion Node, 840TB (84x10TB) Raw, 720TB (654.84TIB) Usable, HDD, non-SED</b> <i>Includes 84 10TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 840TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>150035</b>	3yr NBD PR
	GTEXR-CHNS-000C	<b>Quantum QXS-x84 12G Expansion Node, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, non-SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 896TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>148187</b>	3yr NBD PR
	GTEXR-CHNS-000A	<b>Quantum QXS-x84 12G Expansion Node, 896TB (56x16TB) Raw, 768TB (698.49TIB) Usable, HDD, SED</b> <i>Includes 56 16TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 896TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>148187</b>	
	GTEXR-CHNU-000C	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 56 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1008TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>154781</b>	
	GTEXR-CHNU-000A	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (56x18TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 56 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1008TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				<b>154781</b>	
	GTEXR-CHRQ-000A	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1008TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>170363</b>	3yr NBD PR
	GTEXR-CHRQ-000C	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (84x12TB) Raw, 864TB (785.80TIB) Usable, HDD, non-SED</b> <i>Includes 84 12TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1008TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8 )	372 (168.74)		<b>170363</b>	3yr NBD PR

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTEXR-CHRR-000C	<b>Quantum QXS-x84 12G Expansion Node, 1176TB (84x14TB) Raw, 1,008TB (916.77TiB) Usable, HDD, non-SED</b> <i>Includes 84 14TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1176TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		216216	3yr NBD PR
	GTEXR-CHRS-000C	<b>Quantum QXS-x84 12G Expansion Node, 1344TB (84x16TB) Raw, 1,152TB (1,047.74TiB) Usable, HDD, non-SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1344TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US	24.25x35.5x44 (61.6x90.2x111.8)	372 (168.74)		204551	3yr NBD PR
	GTEXR-CHRS-000A	<b>Quantum QXS-x84 12G Expansion Node, 1344TB (84x16TB) Raw, 1152TB (1047.74TiB) Usable, HDD, SED</b> <i>Includes 84 16TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1344TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				204551	
	GTEXR-CHRU-000C	<b>Quantum QXS-x84 12G Expansion Node, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, non-SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS non-SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1512TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				207898	
	GTEXR-CHRU-000A	<b>Quantum QXS-x84 12G Expansion Node, 1512TB (84x18TB) Raw, 1296TB (1178.71TiB) Usable, HDD, SED</b> <i>Includes 84 18TB 7.2K RPM 3.5" NL-SAS SED drives and dual 12G SAS IOMs in a 5U chassis for a total capacity of 1512TB raw. Each IOM has two 12G SAS ports for expansion. High availability features include redundant hot-swappable IOMs and redundant hot-swappable power supplies. Use QXS 12G Expansion Nodes for capacity expansion. May add up to three x84 expansions to QXS-484. May not be used with QXS-312/QXS-324/QXS-412/QXS-424 or mixed with x12/X24 expansions. Includes 19-inch rack mount kit. Rack must be customer supplied or purchased separately. May be customer installed or professionally installed onsite via Quantum Professional Services.</i>	US				207898	

**Quantum QXS 12G Spare Parts**

GTSBB-ASCB-004A	Quantum QXS 12G All Models, Spare Part, Cable, Ethernet, CAT6, RJ45, Non-Plenum, 2m	US	8x8x12 (20.3x20.3x30.5)	4 (1.81)		160	
GTSBB-ASCB-003A	Quantum QXS 12G All Models, Spare Part, Cable, LC-to-LC, 10Gb, 50/125uM, OM3, 2m	US	8x8x12 (20.3x20.3x30.5)	2 (0.91)		221	
GTSBB-ASCB-001A	Quantum QXS 12G All Models, Spare Part, Cable, USB A Male-to-Mini B, 5-Wire, 1.5m	US	12x8x8 (30.5x20.3x20.3)	1 (0.45)		152	
GTSBB-ASIM-001A	Quantum QXS 12G All Models, Spare Part, IOM	US				4098	
GTSBB-ASCS-001A	Quantum QXS 12G All Models, Spare Part, Mini SAS 8644, 1M	US	8x8x12 (20.3x20.3x30.5)	2 (0.91)		393	
GTSBB-ASCP-002A	Quantum QXS 12G All Models, Spare Part, Power Cable, Power Distribution Unit, AC, 10A	US	17.88x11.25x2.75 (45.4x28.6x7)	1.1 (0.5)		223	
GTSBB-ASSF-E10A	Quantum QXS 12G All Models, Spare Part, SFP, 10Gb Ethernet	US	6x3x9 (15.2x7.6x22.9)	2 (0.91)		1363	
GTSBB-ASSF-F16A	Quantum QXS 12G All Models, Spare Part, SFP, 16Gb FC	US	6x3x9 (15.2x7.6x22.9)	2 (0.91)		1694	
GTS3G-ASCT-001A	Quantum QXS-312/QXS-324 12G Spare Part, Controller	US	18x6x12 (45.7x15.2x30.5)	2 (0.91)		14524	
GTSXG-ASPS-001A	Quantum QXS-312/QXS-324/QXS-412/QXS-424 12G Spare Part, Power Supply, AC	US				2199	
GTSXG-ASQB-001A	Quantum QXS-312/QXS-324/QXS-412/QXS-424 12G Spare Part, Quantum Badge	US				344	
GTSXG-ASRM-001A	Quantum QXS-312/QXS-324/QXS-412/QXS-424 12G Spare Part, Rack Mount Kit	US				793	
GTSXC-ASHD-004C	Quantum QXS-312/QXS-412 12G Spare Part, 4TB HDD, non-SED	US	9x4x14 (22.9x10.2x35.6)	4 (1.81)		1352	
GTSXC-ASHD-008C	Quantum QXS-312/QXS-412 12G Spare Part, 8TB HDD, non-SED	US				1917	
GTSXC-ASHD-00AC	Quantum QXS-312/QXS-412 12G Spare Part, 10TB HDD, non-SED	US				2180	
GTSXC-ASHD-00CA	Quantum QXS-312/QXS-412 12G Spare Part, 12TB HDD, LFF, 7K RPM, SAS, SED	US				2187	
GTSXC-ASHD-00CC	Quantum QXS-312/QXS-412 12G Spare Part, 12TB HDD, non-SED	US				2539	
GTSXC-ASHD-00EC	Quantum QXS-312/QXS-412 12G Spare Part, 14TB HDD, non-SED	US				2950	
GTSXC-ASHD-00GC	Quantum QXS-312/QXS-412 12G Spare Part, 16TB HDD, non-SED	US				2749	
GTSXC-ASDB-001A	Quantum QXS-312/QXS-412 12G Spare Part, Drive Blank	US	12x8x8 (30.5x20.3x20.3)	1 (0.45)		162	
GTSXC-ASEC-001A	Quantum QXS-312/QXS-412 12G Spare Part, Empty Chassis	US				3589	
GTSXF-ASHD-006A	Quantum QXS-324/QXS-424 12G Spare Part, 600GB HDD, SED	US				1228	
GTSXF-ASHD-006C	Quantum QXS-324/QXS-424 12G Spare Part, 600GB HDD, non-SED	US				1228	
GTSXF-ASSD-008A	Quantum QXS-324/QXS-424 12G Spare Part, 800GB SSD, SED	US				3223	
GTSXF-ASSD-008C	Quantum QXS-324/QXS-424 12G Spare Part, 800GB SSD, non-SED	US				3223	
GTSXF-ASHD-012A	Quantum QXS-324/QXS-424 12G Spare Part, 1.2TB HDD, SED	US				1717	
GTSXF-ASHD-012C	Quantum QXS-324/QXS-424 12G Spare Part, 1.2TB HDD, non-SED	US	7x4x13 (17.8x10.2x33)	2 (0.91)		1717	
GTSXF-ASSD-016C	Quantum QXS-324/QXS-424 12G Spare Part, 1.6TB SSD, non-SED	US				5958	
GTSXF-ASHD-018C	Quantum QXS-324/QXS-424 12G Spare Part, 1.8TB HDD, non-SED	US				1687	
GTSXF-ASSD-019C	Quantum QXS-324/QXS-424 12G Spare Part, 1.92TB SSD, non-SED	US				4838	
GTSXF-ASHD-024C	Quantum QXS-324/QXS-424 12G Spare Part, 2.4TB HDD, non-SED	US				2697	



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GTSXF-ASSD-038C	Quantum QXS-324/QXS-424 12G Spare Part, 3.84TB SSD, non-SED	US				8817	
	GTSXF-ASSD-077C	Quantum QXS-324/QXS-424 12G Spare Part, 7.68TB SSD, non-SED	US				12851	
	GTSXF-ASSD-154C	Quantum QXS-324/QXS-424 12G Spare Part, 15.36TB SSD, non-SED	US				24501	
	GTSXF-ASDB-001A	Quantum QXS-324/QXS-424 12G Spare Part, Drive Blank	US	8x8x12 (20.3x20.3x30.5)	2 (0.91)		144	
	GTSXF-ASEC-001A	Quantum QXS-324/QXS-424 12G Spare Part, Empty Chassis	US				4142	
	GTSXH-ASHD-012C	Quantum QXS-324/QXS-484 12G Spare Part, 1.2TB HDD, non-SED	US				1745	
	GTSXH-ASHD-024C	Quantum QXS-324/QXS-484 12G Spare Part, 2.4TB HDD, non-SED	US				2725	
	GTS4S-ASCT-001A	Quantum QXS-412/QXS-424/QXS-484 12G Spare Part, Controller	US	12x6x18 (30.5x15.2x45.7)	4 (1.81)		16182	
	GTS4R-ASHD-002C	Quantum QXS-484 12G Spare Part, 1.8TB HDD, non-SED	US				1838	
	GTS4R-ASHD-004C	Quantum QXS-484 12G Spare Part, 4TB HDD, non-SED	US	14x4x9 (35.6x10.2x22.9)	2 (0.91)		1348	
	GTS4R-ASHD-008C	Quantum QXS-484 12G Spare Part, 8TB HDD, non-SED	US	9x4x14 (22.9x10.2x35.6)	4 (1.81)		1924	
	GTS4R-ASHD-00AC	Quantum QXS-484 12G Spare Part, 10TB HDD, non-SED	US	14x4x9 (35.6x10.2x22.9)	2 (0.91)		2187	
	GTS4R-ASHD-00CA	Quantum QXS-484 12G Spare Part, 12TB HDD, SED	US	14x4x9 (35.6x10.2x22.9)	2 (0.91)		2610	
	GTS4R-ASHD-00CC	Quantum QXS-484 12G Spare Part, 12TB HDD, non-SED	US	14x4x9 (35.6x10.2x22.9)	2 (0.91)		2545	
	GTS4R-ASHD-00EC	Quantum QXS-484 12G Spare Part, 14TB HDD, non-SED	US	14x4x9 (35.6x10.2x22.9)	2 (0.91)		3035	
	GTS4R-ASHD-00GC	Quantum QXS-484 12G Spare Part, 16TB HDD, non-SED	US				2907	
	GTS4R-ASFN-001A	Quantum QXS-484 12G Spare Part, Chassis Fan	US	6x4x14 (15.2x10.2x35.6)	4 (1.81)		1681	
	GTS4R-ASEC-001A	Quantum QXS-484 12G Spare Part, Empty Chassis	US				38598	
	GTS4R-ASCP-001A	Quantum QXS-484 12G Spare Part, Power Cable, C19-C20	US	12x8x8 (30.5x20.3x20.3)	1 (0.45)		352	
	GTS4R-ASPS-001A	Quantum QXS-484 12G Spare Part, Power Supply, AC	US				3062	
	GTS4R-ASQB-001A	Quantum QXS-484 12G Spare Part, Quantum Badge	US				344	
	GTS4R-ASRM-001A	Quantum QXS-484 12G Spare Part, Rack Mount Kit	US				793	
	GTS4R-ASTD-001A	Quantum QXS-484 12G Spare Part, Torx Driver Tool, T20H-120	US				174	
<b>Quantum QXS 12G Software</b>								
	GQABL-ALQB-001A	Quantum QXS-4 12G Software License, Feature Bundle with Q-Tier Optional software license that includes Q-Tier, Virtualization, Performance Tier, Replication, Snapshots. Maximum one per system. System serial number required for activation. Does not include software support. A QXS-4 12G Software License Feature Bundle with Q-Tier Software Support Plan (SQABL-SLQB-SL10 or SQABL-SLQB-GL10) is required for all years including the first.	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		10075	

**Quantum QXS 12G Installation and Additional Services**

QXS Site Charge			
SAABB-NSSE-0001	<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US	4200
QXS 12G Installation			
SQXXX-NREM-HD00	<b>Quantum QXS 6G/12G, Remote Installation, Half Day, all zones</b> <i>For Non-StorNext related, remote configuration work for systems with one to two arrays.</i>		1760
SQXXX-NREM-FD00	<b>Quantum QXS 6G/12G, Remote Installation, Full Day, all zones</b> <i>For Non-StorNext related, remote configuration work for systems with three to four arrays.</i>		3520
SQXXX-NSYK-0001	<b>Quantum QXS 6G/12G, 2U RAID, Onsite Installation, zone 1</b> <i>Per base system/RAID node with 2U chassis. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US	880
SQXXX-NSYS-0001	<b>Quantum QXS 6G/12G, 5U RAID, Onsite Installation, zone 1</b> <i>Per base system/RAID node with 5U chassis. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		1760
SQXXX-NEXK-0001	<b>Quantum QXS 6G/12G, 2U Expansion, Onsite Installation, zone 1</b> <i>Per each 2U expansion unit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US	880
SQXXX-NEXM-0001	<b>Quantum QXS 6G/12G, 5U Expansion, Onsite Installation, zone 1</b> <i>Per each 5U expansion unit. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>		1320
QXS-312 RAID, QXS-412 RAID or QXS-x12 Expansion Non-Returnable Drive Support			
STBXC-SHCH-NR10	<b>Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 48TB (12x4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US	316

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STBXC-SHCN-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 96TB (12x8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				448	
	STBXC-SHCP-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 120TB (12x10TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				510	
	STBXC-SHCQ-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 144TB (12x12TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				610	
	STBXC-SHCR-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 168TB (12x14TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				690	
	STBXC-SHCS-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 192TB (12x16TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				772	
	STBXC-CHCU-NR10	Quantum QXS-312 12G RAID (Ethernet/Fibre Channel), QXS-412 12G RAID (Ethernet/Fibre Channel), or QXS-x12 Expansion, 216TB (12x18TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>QXS-324 RAID, QXS-424 RAID or QXS-x24 Expansion Non-Returnable Drive Support</b>						
	STBXF-SSG8-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 4.8TB (6x0.8TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				377	
	STBXF-SHC6-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 7.2TB (12x0.6TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				287	
	STBXF-SSC8-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 9.6TB (12x0.8TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				753	
	STBXF-SHCB-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 14.4TB (12x1.2TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				402	
	STBXF-SHF6-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 14.4TB (24x0.6TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				574	
	STBXF-SSCC-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 19.2TB (12x1.6TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1393	
	STBXF-SSF8-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 19.2TB (24x0.8TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1507	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STBXF-SHCE-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 21.6TB (12x1.8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				557	
	STBXF-SSCD-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 23.04TB (12x1.92TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1131	
	STBXF-SHCF-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 28.8TB (12x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				631	
	STBXF-SHFB-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 28.8TB (12x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				803	
	STBXF-SSFC-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 38.4TB (24x1.6TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2785	
	STBXF-SHFE-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 43.2TB (24x1.8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1114	
	STBXF-SSCG-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 46.08TB (12x3.84TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2061	
	STBXF-SSFD-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 46.08TB (24x1.92TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2262	
	STBXF-SHFF-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 57.6TB (24x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1261	
	STBXF-SSCM-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 92.16TB (12x7.68TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3035	
	STBXF-SSFG-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 92.16TB (24x3.84TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4122	
	STBXF-SSCT-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 184.32TB (12x15.36TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5499	
	STBXF-SSFM-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 184.32TB (24x7.68TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6071	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STBXF-SSFT-NR10	Quantum QXS-324 12G RAID (Ethernet/Fibre Channel), QXS-424 12G RAID (Ethernet/Fibre Channel), or QXS-x24 Expansion, 368.64TB (24x15.36TB), SSD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10998	
		<b>QXS-484 RAID or QXS-484 Expansion Non-Returnable Drive Support</b>						
	STBXR-SHHB-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 33.6TB (28x1.2TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				937	
	STBXR-SHHE-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 50.4TB (28x1.8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1299	
	STBXR-SHHF-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 67.2TB (28x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1471	
	STBXR-SHNB-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 67.2TB (56x1.2TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1874	
	STBXR-SHNE-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 100.8TB (56x1.8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2599	
	STBXR-SHRB-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 100.8TB (84x1.2TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2810	
	STBXR-SHHH-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 112TB (28x4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				737	
	STBXR-SHNF-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 134.4TB (56x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2943	
	STBXR-SHRE-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 151.2TB (84x1.8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3898	
	STBXR-SHRF-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 201.6TB (84x2.4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4414	
	STBXR-SHHN-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 224TB (28x8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1046	
	STBXR-SHNH-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 224TB (56x4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1474	
	STBXR-SHHP-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 280TB (28x10TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1189	
	STBXR-SHHQ-NR10	Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 336TB (28x12TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1424	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STBXR-SHRH-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 336TB (84x4TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2212	
	STBXR-SHHR-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 392TB (28x14TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1609	
	STBXR-SHHS-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 448TB (28x16TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1802	
	STBXR-SHNN-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 448TB (56x8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2092	
	STBXR-SHNP-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 560TB (56x10TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2378	
	STBXR-SHNQ-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 672TB (56x12TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2848	
	STBXR-SHRN-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 672TB (84x8TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3138	
	STBXR-SHNR-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 784TB (56x14TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3218	
	STBXR-SHRP-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 840TB (84x10TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3567	
	STBXR-SHNS-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 896TB (56x16TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3604	
	STBXR-SHRQ-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 1008TB (84x12TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4272	
	STBXR-SHRR-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 1176TB (84x14TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4828	
	STBXR-SHRS-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 1344TB (84x16TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5405	
	STBXR-CHHU-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 504TB (28x18TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3500	
	STBXR-CHNU-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 1008TB (56x18TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7000	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STBXR-CHRU-NR10	<b>Quantum QXS-484 12G RAID (Ethernet/Fibre Channel) or QXS-484 Expansion, 1512TB (84x18TB), HDD (SED/non-SED), Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10500	

**Quantum QXS 12G Support Plans**

<b>Quantum QXS-312 12G RAID Nodes, HDD Support Plans</b>								
STB3C-SHCH-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1458	
STB3C-SHCH-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1603	
STB3C-SHCH-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1895	
STB3C-SHCN-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1678	
STB3C-SHCN-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1845	
STB3C-SHCN-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2181	
STB3C-SHCP-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1782	
STB3C-SHCP-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1960	
STB3C-SHCP-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2317	
STB3C-SHCQ-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				1920	
STB3C-SHCQ-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2112	
STB3C-SHCQ-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2495	
STB3C-SHCR-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2233	
STB3C-SHCR-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2456	
STB3C-SHCR-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2903	
STB3C-SHCS-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2200	
STB3C-SHCS-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		US				2420	

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STB3C-SHCS-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2860	
	STB3C-CHCU-CB11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3717	
	STB3C-CHCU-CD11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4089	
	STB3C-CHCU-CG11	<b>Quantum QXS-312 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-312 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4832	
	STB3F-SHF6-CB11	<b>Quantum QXS-324 12G RAID Nodes, HDD Support Plans</b> <b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1898	
	STB3F-SHF6-CD11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2087	
	STB3F-SHF6-CG11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2467	
	STB3F-SHFB-CB11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2299	
	STB3F-SHFB-CD11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2529	
	STB3F-SHFB-CG11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2989	
	STB3F-SHFE-CB11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2657	
	STB3F-SHFE-CD11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2922	
	STB3F-SHFE-CG11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3453	
	STB3F-SHFF-CB11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3025	
	STB3F-SHFF-CD11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3328	
	STB3F-SHFF-CG11	<b>Quantum QXS-324 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-324 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3933	
	STB4C-SHCH-CB11	<b>Quantum QXS-412 12G RAID Nodes, HDD Support Plans</b> <b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1821	
	STB4C-SHCH-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2003	



## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4C-SHCH-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2367	
	STB4C-SHCN-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2041	
	STB4C-SHCN-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2245	
	STB4C-SHCN-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2653	
	STB4C-SHCP-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2145	
	STB4C-SHCP-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2360	
	STB4C-SHCP-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2789	
	STB4C-SHCQ-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2266	
	STB4C-SHCQ-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2493	
	STB4C-SHCQ-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2946	
	STB4C-SHCR-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2580	
	STB4C-SHCR-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2838	
	STB4C-SHCR-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3353	
	STB4C-SHCS-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2552	
	STB4C-SHCS-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2807	
	STB4C-SHCS-CG11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3318	
	STB4C-CHCU-CB11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4416	
	STB4C-CHCU-CD11	<b>Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-412 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4858	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4C-CHCU-CG11	Quantum QXS-412 12G RAID Node (Ethernet/Fibre Channel), 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS-412 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5741	
		<b>Quantum QXS-424 12G RAID Nodes, HDD Support Plans</b>						
	STB4F-SHC6-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 7.2TB (12x0.6TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1793	
	STB4F-SHC6-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 7.2TB (12x0.6TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1972	
	STB4F-SHC6-CG11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 7.2TB (12x0.6TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2331	
	STB4F-SHC6-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (12x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1986	
	STB4F-SHCB-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (12x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2184	
	STB4F-SHCB-CG11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (12x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2581	
	STB4F-SHF6-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2200	
	STB4F-SHF6-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2420	
	STB4F-SHF6-CG11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2860	
	STB4F-SHCE-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 21.6TB (12x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2217	
	STB4F-SHCE-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 21.6TB (12x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2438	
	STB4F-SHCE-CG11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 21.6TB (12x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2881	
	STB4F-SHCF-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (12x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2404	
	STB4F-SHCF-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (12x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2644	
	STB4F-SHCF-CG11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (12x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3125	
	STB4F-SHFB-CB11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2574	
	STB4F-SHFB-CD11	Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2831	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STB4F-SHFB-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3346	
	STB4F-SHFE-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2992	
	STB4F-SHFE-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3291	
	STB4F-SHFE-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3890	
	STB4F-SHFF-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3328	
	STB4F-SHFF-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3660	
	STB4F-SHFF-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4326	
		<b>Quantum QXS-424 12G RAID Nodes, SSD Support Plans</b>						
	STB4F-SS68-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 4.8TB (6x0.8TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2024	
	STB4F-SS68-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 4.8TB (6x0.8TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2226	
	STB4F-SS68-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 4.8TB (6x0.8TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2631	
	STB4F-SSC8-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 9.6TB (12x0.8TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2629	
	STB4F-SSC8-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 9.6TB (12x0.8TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2892	
	STB4F-SSC8-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 9.6TB (12x0.8TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3418	
	STB4F-SSCC-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (12x1.6TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2992	
	STB4F-SSCC-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (12x1.6TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3291	
	STB4F-SSCC-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (12x1.6TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3890	
	STB4F-SSF8-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3872	
	STB4F-SSF8-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4259	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4F-SSF8-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5034	
	STB4F-SSCD-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 23.04TB (12x1.92TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2706	
	STB4F-SSCD-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 23.04TB (12x1.92TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2977	
	STB4F-SSCD-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 23.04TB (12x1.92TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3518	
	STB4F-SSFC-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5918	
	STB4F-SSFC-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6510	
	STB4F-SSFC-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7693	
	STB4F-SSCG-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (12x3.84TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3839	
	STB4F-SSCG-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (12x3.84TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4223	
	STB4F-SSCG-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (12x3.84TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4991	
	STB4F-SSFD-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4978	
	STB4F-SSFD-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5475	
	STB4F-SSFD-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6471	
	STB4F-SSCM-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (12x7.68TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6303	
	STB4F-SSCM-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (12x7.68TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6933	
	STB4F-SSCM-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (12x7.68TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8194	
	STB4F-SSFG-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8036	
	STB4F-SSFG-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8839	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4F-SSFG-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10446	
	STB4F-SSCT-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (12x15.36TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10390	
	STB4F-SSCT-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (12x15.36TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11428	
	STB4F-SSCT-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (12x15.36TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13506	
	STB4F-SSFM-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11182	
	STB4F-SSFM-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12300	
	STB4F-SSFM-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14536	
	STB4F-SSFT-CB11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19316	
	STB4F-SSFT-CD11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21248	
	STB4F-SSFT-CG11	<b>Quantum QXS-424 12G RAID Node (Ethernet/Fibre Channel), 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-424 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				25111	
	<b>Quantum QXS-484 12G RAID Nodes, HDD Support Plans</b>							
	STB4R-SHHB-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4307	
	STB4R-SHHB-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4737	
	STB4R-SHHB-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5598	
	STB4R-SHHE-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4747	
	STB4R-SHHE-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5221	
	STB4R-SHHE-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6170	
	STB4R-SHHF-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5187	
	STB4R-SHHF-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5705	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STB4R-SHHF-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6742	
	STB4R-SHNB-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5720	
	STB4R-SHNB-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6292	
	STB4R-SHNB-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7436	
	STB4R-SHNE-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6600	
	STB4R-SHNE-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7260	
	STB4R-SHNE-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8580	
	STB4R-SHRB-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7134	
	STB4R-SHRB-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7847	
	STB4R-SHRB-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9274	
	STB4R-SHHH-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 112TB (28x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3927	
	STB4R-SHHH-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 112TB (28x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4320	
	STB4R-SHHH-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 112TB (28x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5105	
	STB4R-SHNF-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7480	
	STB4R-SHNF-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8228	
	STB4R-SHNF-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9724	
	STB4R-SHRE-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8454	
	STB4R-SHRE-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9299	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4R-SHRE-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10990	
	STB4R-SHRF-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9768	
	STB4R-SHRF-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10745	
	STB4R-SHRF-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12698	
	STB4R-SHHN-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (28x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4406	
	STB4R-SHHN-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (28x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4846	
	STB4R-SHHN-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (28x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5727	
	STB4R-SHNH-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (56x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4967	
	STB4R-SHNH-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (56x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5463	
	STB4R-SHNH-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 224TB (56x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6456	
	STB4R-SHHP-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 280TB (28x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4692	
	STB4R-SHHP-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 280TB (28x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5161	
	STB4R-SHHP-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 280TB (28x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6099	
	STB4R-SHHQ-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (28x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4961	
	STB4R-SHHQ-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (28x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5457	
	STB4R-SHHQ-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (28x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6449	
	STB4R-SHRH-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (84x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5984	
	STB4R-SHRH-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (84x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6582	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4R-SHRH-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 336TB (84x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7779	
	STB4R-SHHR-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 392TB (28x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5335	
	STB4R-SHHR-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 392TB (28x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5869	
	STB4R-SHHR-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 392TB (28x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6936	
	STB4R-SHHS-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (28x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5583	
	STB4R-SHHS-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (28x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6141	
	STB4R-SHHS-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (28x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7257	
	STB4R-SHNN-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (56x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5753	
	STB4R-SHNN-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (56x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6328	
	STB4R-SHNN-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 448TB (56x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7479	
	STB4R-CHHU-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 504TB (28x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9706	
	STB4R-CHHU-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 504TB (28x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10676	
	STB4R-CHHU-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 504TB (28x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12617	
	STB4R-SHNP-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 560TB (56x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6468	
	STB4R-SHNP-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 560TB (56x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7115	
	STB4R-SHNP-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 560TB (56x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8408	
	STB4R-SHNQ-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (56x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7024	
	STB4R-SHNQ-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (56x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7726	

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STB4R-SHNQ-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (56x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9131	
	STB4R-SHRN-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (84x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7563	
	STB4R-SHRN-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (84x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8319	
	STB4R-SHRN-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 672TB (84x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9831	
	STB4R-SHNR-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 784TB (56x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7766	
	STB4R-SHNR-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 784TB (56x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8543	
	STB4R-SHNR-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 784TB (56x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10096	
	STB4R-SHRP-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 840TB (84x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8272	
	STB4R-SHRP-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 840TB (84x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9099	
	STB4R-SHRP-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 840TB (84x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10754	
	STB4R-SHNS-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 896TB (56x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8267	
	STB4R-SHNS-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 896TB (56x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9093	
	STB4R-SHNS-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 896TB (56x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10746	
	STB4R-CHNU-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13425	
	STB4R-CHNU-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14768	
	STB4R-CHNU-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				17453	
	STB4R-SHRQ-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9235	
	STB4R-SHRQ-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10158	

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STB4R-SHRQ-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12005	
	STB4R-SHRR-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11424	
	STB4R-SHRR-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12566	
	STB4R-SHRR-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14851	
	STB4R-SHRS-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10835	
	STB4R-SHRS-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11919	
	STB4R-SHRS-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14086	
	STB4R-CHRU-CB11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				17145	
	STB4R-CHRU-CD11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18860	
	STB4R-CHRU-CG11	<b>Quantum QXS-484 12G RAID Node (Ethernet/Fibre Channel), 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-484 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				22289	
	STEXC-SHCH-CB11	<b>Quantum QXS-x12 12G Expansion Nodes, HDD Support Plans</b> <b>Quantum QXS-x12 12G Expansion Node, 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				869	
	STEXC-SHCH-CD11	<b>Quantum QXS-x12 12G Expansion Node, 48TB (12x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				956	
	STEXC-SHCH-CG11	<b>Quantum QXS-x12 12G Expansion Node, 48TB (12x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1130	
	STEXC-SHCN-CB11	<b>Quantum QXS-x12 12G Expansion Node, 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1089	
	STEXC-SHCN-CD11	<b>Quantum QXS-x12 12G Expansion Node, 96TB (12x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1198	
	STEXC-SHCN-CG11	<b>Quantum QXS-x12 12G Expansion Node, 96TB (12x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1416	
	STEXC-SHCP-CB11	<b>Quantum QXS-x12 12G Expansion Node, 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1194	
	STEXC-SHCP-CD11	<b>Quantum QXS-x12 12G Expansion Node, 120TB (12x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1313	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXC-SHCP-CG11	<b>Quantum QXS-x12 12G Expansion Node, 120TB (12x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1552	
	STEXC-SHCQ-CB11	<b>Quantum QXS-x12 12G Expansion Node, 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1315	
	STEXC-SHCQ-CD11	<b>Quantum QXS-x12 12G Expansion Node, 144TB (12x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1446	
	STEXC-SHCQ-CG11	<b>Quantum QXS-x12 12G Expansion Node, 144TB (12x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1709	
	STEXC-SHCR-CB11	<b>Quantum QXS-x12 12G Expansion Node, 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1623	
	STEXC-SHCR-CD11	<b>Quantum QXS-x12 12G Expansion Node, 168TB (12x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1785	
	STEXC-SHCR-CG11	<b>Quantum QXS-x12 12G Expansion Node, 168TB (12x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2109	
	STEXC-SHCS-CB11	<b>Quantum QXS-x12 12G Expansion Node, 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1612	
	STEXC-SHCS-CD11	<b>Quantum QXS-x12 12G Expansion Node, 192TB (12x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1773	
	STEXC-SHCS-CG11	<b>Quantum QXS-x12 12G Expansion Node, 192TB (12x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2095	
	STBXC-CHCU-CB11	<b>Quantum QXS-x12 12G Expansion Node, 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2542	
	STBXC-CHCU-CD11	<b>Quantum QXS-x12 12G Expansion Node, 216TB (12x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2796	
	STBXC-CHCU-CG11	<b>Quantum QXS-x12 12G Expansion Node, 216TB (12x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x12 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3305	
	<b>Quantum QXS-x24 12G Expansion Nodes, HDD Support Plans</b>							
	STEXF-SHF6-CB11	<b>Quantum QXS-x24 12G Expansion Node, 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1238	
	STEXF-SHF6-CD11	<b>Quantum QXS-x24 12G Expansion Node, 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1361	
	STEXF-SHF6-CG11	<b>Quantum QXS-x24 12G Expansion Node, 14.4TB (24x0.6TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1609	
	STEXF-SHFB-CB11	<b>Quantum QXS-x24 12G Expansion Node, 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1612	
	STEXF-SHFB-CD11	<b>Quantum QXS-x24 12G Expansion Node, 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1773	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXF-SHFB-CG11	<b>Quantum QXS-x24 12G Expansion Node, 28.8TB (24x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2095	
	STEXF-SHFE-CB11	<b>Quantum QXS-x24 12G Expansion Node, 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2019	
	STEXF-SHFE-CD11	<b>Quantum QXS-x24 12G Expansion Node, 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2220	
	STEXF-SHFE-CG11	<b>Quantum QXS-x24 12G Expansion Node, 43.2TB (24x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2624	
	STEXF-SHFF-CB11	<b>Quantum QXS-x24 12G Expansion Node, 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2365	
	STEXF-SHFF-CD11	<b>Quantum QXS-x24 12G Expansion Node, 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2602	
	STEXF-SHFF-CG11	<b>Quantum QXS-x24 12G Expansion Node, 57.6TB (24x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3075	
		<b>Quantum QXS-x24 12G Expansion Nodes, SSD Support Plans</b>						
	STEXF-SSF8-CB11	<b>Quantum QXS-x24 12G Expansion Node, 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2910	
	STEXF-SSF8-CD11	<b>Quantum QXS-x24 12G Expansion Node, 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3201	
	STEXF-SSF8-CG11	<b>Quantum QXS-x24 12G Expansion Node, 19.2TB (24x0.8TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3782	
	STEXF-SSFC-CB11	<b>Quantum QXS-x24 12G Expansion Node, 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4868	
	STEXF-SSFC-CD11	<b>Quantum QXS-x24 12G Expansion Node, 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5354	
	STEXF-SSFC-CG11	<b>Quantum QXS-x24 12G Expansion Node, 38.4TB (24x1.6TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6328	
	STEXF-SSFD-CB11	<b>Quantum QXS-x24 12G Expansion Node, 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4015	
	STEXF-SSFD-CD11	<b>Quantum QXS-x24 12G Expansion Node, 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4417	
	STEXF-SSFD-CG11	<b>Quantum QXS-x24 12G Expansion Node, 46.08TB (24x1.92TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5220	
	STEXF-SSFG-CB11	<b>Quantum QXS-x24 12G Expansion Node, 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7073	
	STEXF-SSFG-CD11	<b>Quantum QXS-x24 12G Expansion Node, 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7780	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXF-SSFG-CG11	<b>Quantum QXS-x24 12G Expansion Node, 92.16TB (24x3.84TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9195	
	STEXF-SSFM-CB11	<b>Quantum QXS-x24 12G Expansion Node, 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10192	
	STEXF-SSFM-CD11	<b>Quantum QXS-x24 12G Expansion Node, 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11211	
	STEXF-SSFM-CG11	<b>Quantum QXS-x24 12G Expansion Node, 184.32TB (24x7.68TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13249	
	STEXF-SSFT-CB11	<b>Quantum QXS-x24 12G Expansion Node, 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18315	
	STEXF-SSFT-CD11	<b>Quantum QXS-x24 12G Expansion Node, 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20147	
	STEXF-SSFT-CG11	<b>Quantum QXS-x24 12G Expansion Node, 368.64TB (24x15.36TB), SSD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x24 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23810	
		<b>Quantum QXS-x84 12G Expansion Nodes, HDD Support Plans</b>						
	STEXR-SHHB-CB11	<b>Quantum QXS-x84 12G Expansion Node, 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3108	
	STEXR-SHHB-CD11	<b>Quantum QXS-x84 12G Expansion Node, 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3418	
	STEXR-SHHB-CG11	<b>Quantum QXS-x84 12G Expansion Node, 33.6TB (28x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4040	
	STEXR-SHHE-CB11	<b>Quantum QXS-x84 12G Expansion Node, 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3597	
	STEXR-SHHE-CD11	<b>Quantum QXS-x84 12G Expansion Node, 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3957	
	STEXR-SHHE-CG11	<b>Quantum QXS-x84 12G Expansion Node, 50.4TB (28x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4676	
	STEXR-SHHF-CB11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4092	
	STEXR-SHHF-CD11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4501	
	STEXR-SHHF-CG11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (28x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5320	
	STEXR-SHNB-CB11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4510	
	STEXR-SHNB-CD11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4961	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STEXR-SHNB-CG11	<b>Quantum QXS-x84 12G Expansion Node, 67.2TB (56x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5863	
	STEXR-SHNE-CB11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5396	
	STEXR-SHNE-CD11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5935	
	STEXR-SHNE-CG11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (56x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7014	
	STEXR-SHRB-CB11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5924	
	STEXR-SHRB-CD11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6516	
	STEXR-SHRB-CG11	<b>Quantum QXS-x84 12G Expansion Node, 100.8TB (84x1.2TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7701	
	STEXR-SHHH-CB11	<b>Quantum QXS-x84 12G Expansion Node, 112TB (28x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2728	
	STEXR-SHHH-CD11	<b>Quantum QXS-x84 12G Expansion Node, 112TB (28x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3001	
	STEXR-SHHH-CG11	<b>Quantum QXS-x84 12G Expansion Node, 112TB (28x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3546	
	STEXR-SHNF-CB11	<b>Quantum QXS-x84 12G Expansion Node, 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6276	
	STEXR-SHNF-CD11	<b>Quantum QXS-x84 12G Expansion Node, 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6903	
	STEXR-SHNF-CG11	<b>Quantum QXS-x84 12G Expansion Node, 134.4TB (56x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8158	
	STEXR-SHRE-CB11	<b>Quantum QXS-x84 12G Expansion Node, 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7244	
	STEXR-SHRE-CD11	<b>Quantum QXS-x84 12G Expansion Node, 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS 12G system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7968	
	STEXR-SHRE-CG11	<b>Quantum QXS-x84 12G Expansion Node, 151.2TB (84x1.8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS 12G system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9417	
	STEXR-SHRF-CB11	<b>Quantum QXS-x84 12G Expansion Node, 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8564	
	STEXR-SHRF-CD11	<b>Quantum QXS-x84 12G Expansion Node, 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9420	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	STEXR-SHRF-CG11	<b>Quantum QXS-x84 12G Expansion Node, 201.6TB (84x2.4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11133	
	STEXR-SHHN-CB11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (28x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3201	
	STEXR-SHHN-CD11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (28x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3521	
	STEXR-SHHN-CG11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (28x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4161	
	STEXR-SHNH-CB11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (56x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3762	
	STEXR-SHNH-CD11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (56x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4138	
	STEXR-SHNH-CG11	<b>Quantum QXS-x84 12G Expansion Node, 224TB (56x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4891	
	STEXR-SHHP-CB11	<b>Quantum QXS-x84 12G Expansion Node, 280TB (28x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3482	
	STEXR-SHHP-CD11	<b>Quantum QXS-x84 12G Expansion Node, 280TB (28x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3830	
	STEXR-SHHP-CG11	<b>Quantum QXS-x84 12G Expansion Node, 280TB (28x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4526	
	STEXR-SHHQ-CB11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (28x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7585	
	STEXR-SHHQ-CD11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (28x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8343	
	STEXR-SHHQ-CG11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (28x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9860	
	STEXR-SHRH-CB11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (84x4TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4945	
	STEXR-SHRH-CD11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (84x4TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5439	
	STEXR-SHRH-CG11	<b>Quantum QXS-x84 12G Expansion Node, 336TB (84x4TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6428	
	STEXR-SHHR-CB11	<b>Quantum QXS-x84 12G Expansion Node, 392TB (28x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4131	
	STEXR-SHHR-CD11	<b>Quantum QXS-x84 12G Expansion Node, 392TB (28x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4544	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXR-SHHR-CG11	<b>Quantum QXS-x84 12G Expansion Node, 392TB (28x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5370	
	STEXR-SHHS-CB11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (28x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4378	
	STEXR-SHHS-CD11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (28x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4816	
	STEXR-SHHS-CG11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (28x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5691	
	STEXR-SHNN-CB11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (56x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4703	
	STEXR-SHNN-CD11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (56x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5173	
	STEXR-SHNN-CG11	<b>Quantum QXS-x84 12G Expansion Node, 448TB (56x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6113	
	STBXR-CHHU-CB11	<b>Quantum QXS-x84 12G Expansion Node, 504TB (28x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7119	
	STBXR-CHHU-CD11	<b>Quantum QXS-x84 12G Expansion Node, 504TB (28x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7831	
	STBXR-CHHU-CG11	<b>Quantum QXS-x84 12G Expansion Node, 504TB (28x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9255	
	STEXR-SHNP-CB11	<b>Quantum QXS-x84 12G Expansion Node, 560TB (56x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5264	
	STEXR-SHNP-CD11	<b>Quantum QXS-x84 12G Expansion Node, 560TB (56x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5790	
	STEXR-SHNP-CG11	<b>Quantum QXS-x84 12G Expansion Node, 560TB (56x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6843	
	STEXR-SHNQ-CB11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (56x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5819	
	STEXR-SHNQ-CD11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (56x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6401	
	STEXR-SHNQ-CG11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (56x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7565	
	STEXR-SHRN-CB11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (84x8TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6507	
	STEXR-SHRN-CD11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (84x8TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7157	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXR-SHRN-CG11	<b>Quantum QXS-x84 12G Expansion Node, 672TB (84x8TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8459	
	STEXR-SHRN-CB11	<b>Quantum QXS-x84 12G Expansion Node, 784TB (56x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6562	
	STEXR-SHRN-CD11	<b>Quantum QXS-x84 12G Expansion Node, 784TB (56x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7218	
	STEXR-SHRN-CG11	<b>Quantum QXS-x84 12G Expansion Node, 784TB (56x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8530	
	STEXR-SHRP-CB11	<b>Quantum QXS-x84 12G Expansion Node, 840TB (84x10TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7145	
	STEXR-SHRP-CD11	<b>Quantum QXS-x84 12G Expansion Node, 840TB (84x10TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7859	
	STEXR-SHRP-CG11	<b>Quantum QXS-x84 12G Expansion Node, 840TB (84x10TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9288	
	STEXR-SHNS-CB11	<b>Quantum QXS-x84 12G Expansion Node, 896TB (56x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7057	
	STEXR-SHNS-CD11	<b>Quantum QXS-x84 12G Expansion Node, 896TB (56x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7762	
	STEXR-SHNS-CG11	<b>Quantum QXS-x84 12G Expansion Node, 896TB (56x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9173	
	STBXR-CHNU-CB11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10839	
	STBXR-CHNU-CD11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11923	
	STBXR-CHNU-CG11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (56x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14091	
	STEXR-SHRQ-CB11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8113	
	STEXR-SHRQ-CD11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8924	
	STEXR-SHRQ-CG11	<b>Quantum QXS-x84 12G Expansion Node, 1008TB (84x12TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10546	
	STEXR-SHRR-CB11	<b>Quantum QXS-x84 12G Expansion Node, 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10296	
	STEXR-SHRR-CD11	<b>Quantum QXS-x84 12G Expansion Node, 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11326	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	STEXR-SHRR-CG11	<b>Quantum QXS-x84 12G Expansion Node, 1176TB (84x14TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 12G expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13385	
	STEXR-SHRS-CB11	<b>Quantum QXS-x84 12G Expansion Node, 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9741	
	STEXR-SHRS-CD11	<b>Quantum QXS-x84 12G Expansion Node, 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10715	
	STEXR-SHRS-CG11	<b>Quantum QXS-x84 12G Expansion Node, 1344TB (84x16TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12663	
	STBXR-CHRU-CB11	<b>Quantum QXS-x84 12G Expansion Node, 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14559	
	STBXR-CHRU-CD11	<b>Quantum QXS-x84 12G Expansion Node, 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16014	
	STBXR-CHRU-CG11	<b>Quantum QXS-x84 12G Expansion Node, 1512TB (84x18TB), HDD (SED/non-SED); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per QXS-x84 expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18926	
	SQABL-SLQB-GL10	<b>Quantum QXS-4 12G Software License, Feature Bundle with Q-Tier; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>A Gold or Silver software support plan is required for all years including the first. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2303	
	SQABL-SLQB-SL10	<b>Quantum QXS-4 12G Software License, Feature Bundle with Q-Tier; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>A Gold or Silver software support plan is required for all years including the first. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1835	

**Quantum R-Series Storage****Quantum R6000 Base Chassis**

D	GRUGG-ASCD-001A	<b>Quantum R6000 Chassis, DC</b>	US				40426	1yr-BL
		<b>Quantum R6000 Disk Magazines</b>						
D	GRUGG-AM5C-NXYA	<b>Quantum R6000 NVMe Drive Magazine, 15.36TB, SED Drives</b>	US				17325	1yr-BL
D	GRUGG-AM5C-NXYC	<b>Quantum R6000 NVMe Drive Magazine, 15.36TB, SSD, non-SED</b>	US				17325	1yr-BL
D	GRUGG-AM5E-NXYA	<b>Quantum R6000 NVMe Drive Magazine, 30.72TB, SED</b>	US				30608	1yr-BL
D	GRUGG-AM5E-NXYC	<b>Quantum R6000 NVMe Drive Magazine, 30.72TB, SSD, non-SED</b>	US				30608	1yr-BL
D	GRUGG-AM5H-NXYA	<b>Quantum R6000 NVMe Drive Magazine, 61.44TB, SED</b>	US				57750	1yr-BL
D	GRUGG-AM5H-NXYC	<b>Quantum R6000 NVMe Drive Magazine, 61.44TB, SSD, non-SED</b>	US				57750	1yr-BL
D	GRUGG-AM5L-NXYA	<b>Quantum R6000 NVMe Drive Magazine, 122.88TB, SSD, SED</b>	US				127050	1yr-BL
D	GRUGG-AM5L-NXYE	<b>Quantum R6000 NVMe Drive Magazine, 122.88TB, SSD, non-SED</b>	US				127050	1yr-BL

**Quantum R6000 Accessories and Spare Parts**

D	GRUGG-AAAD-001A	<b>Quantum R6000 AG-DC Adapter, 24V, 280W</b>	US				865	
D	GRUGG-AHCC-001A	<b>Quantum R6000 Four-Drive Magazine Hardened Carrying Case</b>	US				761	1yr-NBD-PR
D	GRUGG-ASMG-001A	<b>Quantum R6000 Spare Part, 2.5-Inch Four-Drive Magazine, Does Not Include Drives</b>	US				3220	1yr-NBD-PR
D	GRUGG-AD5B-NXYA	<b>Quantum R6000 NVMe Spare Part, 3.84TB Drive, SSD, SED</b>	US				4610	1yr-NBD-PR
D	GRUGG-AD5B-NXYC	<b>Quantum R6000 NVMe Spare Part, 3.84TB Drive, SSD, non-SED</b>	US				4610	1yr-NBD-PR
D	GRUGG-AD5D-NXYC	<b>Quantum R6000 NVMe Spare Part, 7.68TB Drive, SSD, non-SED</b>	US				8734	1yr-NBD-PR
D	GRUGG-AD5F-NXYA	<b>Quantum R6000 NVMe Spare Part, 15.36TB Drive, SSD, SED</b>	US				17245	1yr-NBD-PR
D	GRUGG-AD5F-NXYC	<b>Quantum R6000 NVMe Spare Part, 15.36TB Drive, SSD, non-SED</b>	US				17245	1yr-NBD-PR
D	GRUGG-AD5J-NXYC	<b>Quantum R6000 NVMe Spare Part, 30.72TB Drive, SSD, non-SED</b>	US				38427	1yr-NBD-PR
D	GRUGG-ACRK-001A	<b>Quantum R6000 NVMe Spare Part, Rail Kit</b>	US				1080	

**Quantum R6000 Installation and Additional Services**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
D	SRUGG-NSYS-0001	<b>Quantum R6000 Chassis, DC, Per Chassis, Onsite Installation and Configuration, zone 1</b>	US				1320	
D	SRUGG-RMSC-NR10	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all-zones</b>	US				1368	
D	SRUGG-RMSE-NR10	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all-zones</b>	US				3025	
D	SRUGG-RMSH-NR10	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all-zones</b>	US				5430	
D	SRUGG-RMSL-NR10	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all-zones</b>	US				12098	
<b>Quantum R6000 Support Plans: Base Chassis</b>								
D	SRUGG-RSCD-CB11	<b>Quantum R6000 Chassis, DC; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>	US				3150	
D	SRUGG-RSCD-CD11	<b>Quantum R6000 Chassis, DC; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>	US				3850	
D	SRUGG-RSCD-CG11	<b>Quantum R6000 Chassis, DC; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>	US				4550	
D	SRUGG-VSCD-CB11	<b>Quantum R6000 Chassis, DC; Support Plan, Bronze (5x9xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
D	SRUGG-VSCD-CD11	<b>Quantum R6000 Chassis, DC; Support Plan, NBD Gold (7x24xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
<b>Quantum R6000 Support Plans: Disk Magazines</b>								
<b>NVMe Magazine, 15.36TB</b>								
D	SRUGG-RMSC-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>	US				1350	
D	SRUGG-RMSC-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>	US				1650	
D	SRUGG-RMSC-CG11	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>	US				1950	
D	SRUGG-VMSC-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB; Support Plan, Bronze (5x9xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
D	SRUGG-VMSC-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 15.36TB; Support Plan, NBD Gold (7x24xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
<b>NVMe Magazine, 30.72TB</b>								
D	SRUGG-RMSE-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>	US				2385	
D	SRUGG-RMSE-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>	US				2915	
D	SRUGG-RMSE-CG11	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>	US				3445	
D	SRUGG-VMSE-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB; Support Plan, Bronze (5x9xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
D	SRUGG-VMSE-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 30.72TB; Support Plan, NBD Gold (7x24xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
<b>NVMe Magazine, 61.44TB</b>								
D	SRUGG-RMSH-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>	US				4500	
D	SRUGG-RMSH-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>	US				5500	
D	SRUGG-RMSH-CG11	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>	US				6500	
D	SRUGG-VMSH-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB; Support Plan, Bronze (5x9xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
D	SRUGG-VMSH-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 61.44TB; Support Plan, NBD Gold (7x24xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
<b>NVMe Magazine, 122.88TB</b>								
D	SRUGG-RMSL-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>	US				9900	
D	SRUGG-RMSL-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>	US				12100	
D	SRUGG-RMSL-CG11	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>	US				14300	
D	SRUGG-VMSL-CB11	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB; Support Plan, Bronze (5x9xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	
D	SRUGG-VMSL-CD11	<b>Quantum R6000 NVMe, Drive Magazine, 122.88TB; Support Plan, NBD Gold (7x24xNBD CRU); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1</b>	US				200	

**Scale-Out Storage****Quantum Xcellis Workflow Director****Quantum Xcellis Workflow Director for StorNext 7 Systems**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBL-BWD1-001A	<b>Quantum Xcellis Workflow Director for StorNext 7, Single Node, Requires StorNext 7 Licensing</b> <i>May be sold worldwide. Includes one Xcellis Workflow Director 1U Gen2 node. Does not include licensing and requires StorNext 7 File System Capacity Licensing. Requires at least one QXS 12G RAID Array for use as metadata storage. When used with an iSCSI disk array: requires at least one Ethernet NIC per node for connection to the disk array. Choose from model BXCBB-ANGQ-210A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems); or model BXCBB-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems). When used with a Fibre Channel disk array requires at least one Fibre Channel HBA per node for connection to the disk array. Choose from model BXCBB-FFGA-416A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 16Gb, Quad-Port, Low-Profile, Optical, Four Cables, Single HBA (requires quantity two for dual node systems); or model BXCBB-FFGA-232A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 32Gb, Dual-Port, Low-Profile, Optical, Two Cables, Single HBA (requires quantity two for dual node systems). Includes four onboard 1GbE ports for service, management, and metadata networks. Each node includes dual CPUs, 64GB RAM, redundant power and cooling, rack mount rails and hardware, four 25ft (7.6m) Ethernet cables with RJ45 connectors, and two NEMA C13 to C14 cables. Requires 1U rack space. Requires professional installation, either via Xcellis Workflow Director Installation (SXCBB-NSYC-000x or SXCBB-NSYD-000x) or via a trained Quantum QSP partner.</i>	US	41x25.5x12 (104.1x64.8x30.5 )	61 (27.67)		23100	1yr BL
	BXCBL-BWD2-001A	<b>Quantum Xcellis Workflow Director for StorNext 7, Dual Node, Requires StorNext 7 Licensing</b> <i>May be sold worldwide. Includes two Xcellis Workflow Director 1U Gen2 nodes. Does not include licensing and requires StorNext 7 File System Capacity Licensing. Requires at least one QXS 12G RAID Array for use as metadata storage. When used with an iSCSI disk array: requires at least one Ethernet NIC per node for connection to the disk array. Choose from model BXCBB-ANGQ-210A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems); or model BXCBB-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems). When used with a Fibre Channel disk array requires at least one Fibre Channel HBA per node for connection to the disk array. Choose from model BXCBB-FFGA-416A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 16Gb, Quad-Port, Low-Profile, Optical, Four Cables, Single HBA (requires quantity two for dual node systems); or model BXCBB-FFGA-232A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 32Gb, Dual-Port, Low-Profile, Optical, Two Cables, Single HBA (requires quantity two for dual node systems). Includes four onboard 1GbE ports for service, management, and metadata networks. Each node includes dual CPUs, 64GB RAM, redundant power and cooling, rack mount rails and hardware, four 25ft (7.6m) Ethernet cables with RJ45 connectors, and two NEMA C13 to C14 cables. Requires 1U rack space. Requires professional installation, either via Xcellis Workflow Director Installation (SXCBB-NSYC-000x or SXCBB-NSYD-000x) or via a trained Quantum QSP partner.</i>	US	41x25x24 (104.1x63.5x61)	125 (56.7)		46200	1yr BL
<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 12G Options</b>								
	BXCBB-FFGA-416A	<b>Xcellis Workflow Director for StorNext 7/Gen2 12G Fibre Channel Host Bus Adapters (HBAs)</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Fibre Channel Kit, 16Gb, Quad-Port, Low-Profile, Optical, Four Cables, Single HBA (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to Fibre Channel disk arrays and tape libraries. For Fibre Channel base systems, must order at least one Fibre Channel HBA kit (BXCBB-FFGA-232A or BXCBB-FFGA-416A) per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes four Fibre Channel optical SFP+ modules and four 6M LC to LC optical fiber cables.</i>	US	11.25x2.75x18 (28.6x7x45.7)	2 (0.91)		8778	
	BXCBB-FFGA-232A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Fibre Channel Kit, 32Gb, Dual-Port, Low-Profile, Optical, Two Cables, Single HBA (requires quantity two for dual node systems)</b> <i>This item is an available option for customers with StorNext 7 only. Not compatible with Gen1 systems. This kit is used for connection to Fibre Channel disk arrays and tape libraries. For Fibre Channel base systems, must order at least one Fibre Channel HBA kit (BXCBB-FFGA-232A or BXCBB-FFGA-416A) per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes two Fibre Channel optical SFP+ modules and two 19.7ft (6m) LC-to-LC optical fiber cables.</i>	US	11x3x18 (27.9x7.6x45.7)	1.6 (0.73)		4620	
	BXCBB-ANGQ-210A	<b>Xcellis Workflow Director for StorNext 7/Gen2 12G Network Interface Cards (NICs)</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to iSCSI disk arrays, StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. For iSCSI base systems, must order at least one BXCBB-ANGQ-210A or BXCBB-ANGQ-240A per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Does not include SFP or cables.</i>	US	11.25x2.75x17.88 (28.6x7x45.4)	1 (0.45)		1271	
	BXCBB-ANGQ-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to iSCSI disk arrays, StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. For iSCSI base systems, must order at least one BXCBB-ANGQ-210A or BXCBB-ANGQ-240A per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Does not include QSFP or cables.</i>	US	11.25x2.75x18 (28.6x7x45.7)	1.1 (0.5)		4274	
	BXCBB-ANGP-410A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 10GBase-T, Quad-Port, Low-Profile, RJ45 Copper, Four Cables, Single NIC (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. This item may not be the sole Ethernet NIC kit in the Xcellis Gen2 system (must have at least one other type of FC HBA or Ethernet NIC). Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes four 25ft (7.6m) Cat6 cables.</i>	US	13.75x3.31x16.13 (34.9x8.4x41)	4.9 (2.22)		2541	
		<b>Xcellis Workflow Director for StorNext 7/Gen2 12G QSFPs</b>						

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 129 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBH-AQSF-040A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2, QSFP, 40GbE SR, Optical, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two QSFP. For use with Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Maximum one BXCBH-AQSF-040A per NIC kit.</i>	US	10x5.75x1.5 (25.4x14.6x3.8)	0.4 (0.18)		5737	
	BXCBH-AQSF-100A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2, QSFP28, 100GbE SR, Optical, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two QSFP28. For use with Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Maximum one BXCBH-AQSF-100A per NIC kit.</i>	US	5.75x7.5x10 (14.6x19x25.4)	0.4 (0.18)		4563	
	BXCBH-ACBB-210A	<b>Xcellis Workflow Director for StorNext 7/Gen2 12G Cable Kits</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 1M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	12.13x8.31x4.75 (30.8x21.1x12.1)	1.7 (0.77)		693	
	BXCBH-ACBB-210B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 2M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.14 (0.52)		809	
	BXCBH-ACBB-210C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 3M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.41 (0.64)		809	
	BXCBH-ACBB-210E	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE Kit, Two Cables, Direct Attach, 5M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.72 (0.78)		924	
	BXCBH-ACBB-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 1M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	11.25x2.75x17.88 (28.6x7x45.4)	1.4 (0.64)		1386	
	BXCBH-ACBB-240B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 2M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.58 (0.72)		1617	
	BXCBH-ACBB-240C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 3M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	2.73 (1.24)		2079	
	BXCBH-ACBB-240D	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 5M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	3.12 (1.42)		2657	
	BXCBH-ACBM-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 1M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1131	
	BXCBH-ACBM-240B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 2M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	11.25x2.75x18 (28.6x7x45.7)	0.9 (0.41)		1243	
	BXCBH-ACBM-240C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 5M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1355	
	BXCBH-ACBM-240D	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 15M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1469	
	BXCBH-ACBL-210A	<b>Xcellis Workflow Director for StorNext 7/Gen2 12G SFP and LC Cable Kits</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (add one SFP kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two SFPs and cables. Use one cable kit per NIC kit. May not be used with Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach (BXCBH-ACBB-210x).</i>	US	13.88x3.31x16 (35.3x8.4x40.6)	1.7 (0.77)		809	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBH-ACBL-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (add one SFP kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two SFPs and cables. Use one cable kit per NIC kit. May not be used with Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach (BXCBH-ACBB-210x).</i>	US	16x13.75x3.25 (40.6x34.9x8.3)	1.58 (0.72)		3812	
		<b>Xcellis Workflow Director for StorNext 7/Gen2 12G Memory Upgrades</b>						
	BXCBH-AMEM-032A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 32GB Memory Upgrade Kit (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. Includes four 8GB RDIMMs for a single Xcellis Workflow Director node or Xcellis Workflow Extender node. For dual node Xcellis Workflow Director systems, must order in multiples of two. Each kit adds 32GB memory to the base 64GB memory per node. Maximum four 32GB memory kits, which will result in a total of 192GB (64GB base plus four 32GB kits) per Xcellis Workflow Director or Xcellis Workflow Extender node.</i>	US	5.33x1.63x8.25 (13.5x4.1x21)	0.4 (0.18)		2426	
	BXCBH-AMEM-416A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 416GB Memory Upgrade Kit (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. Includes four 8GB RDIMMs and twelve 32GB RDIMMs for a single Xcellis Workflow Director node or Xcellis Workflow Extender node. For dual node Xcellis Workflow Director systems, must order two. Adds 416GB memory to the base 64GB memory per node. Maximum one 416GB memory kit, which will result in a total of 480GB (64GB base plus one 416GB kits) per Xcellis Workflow Director node or Xcellis Workflow Extender node. If system is already configured with any 32GB memory kits, those must be removed before the 416GB kit is installed.</i>	US	12.3x7.9x17.9 (31.2x20.1x45.5)	1.3 (0.59)		31185	
		<b>Xcellis Workflow Director Gen2 12G Upgrades</b>						
	BXCBH-AUPG-012A	<b>Quantum Xcellis Workflow Director Gen2 Upgrade, Single to Dual Node, for systems on StorNext 6</b> <i>Requires StorNext 6. Not compatible with Gen1 systems or systems that have been upgraded to StorNext 7. Includes the Gen2 metadata node, software, licenses, and cables to upgrade a single node to a dual node system. For use with Xcellis Workflow Director single node systems only. Requires the same Fibre Channel HBAs, NICs, and memory kits as the single node system being upgraded. Additional 1U of rack space. Requires professional installation via Quantum Xcellis Workflow Director Gen1/Gen2, Upgrade from Single Node to Dual Node, Installation and Configuration (SXCBB-NUPG-000x) or via a trained QSP partner</i>	US	35x10.5x24 (88.9x26.7x61)	30 (13.61)		34650	
	BXCBB-AUPS-012A	<b>Quantum Xcellis Workflow Director for StorNext 7 Upgrade Gen2, Single to Dual Node, for systems using StorNext 7 licensing</b> <i>Only for use with systems using StorNext 7 licensing. Not compatible with Gen1 systems or systems running StorNext 6. Includes the Gen2 metadata node, software, and cables to upgrade a single node to a dual node system. For use with Xcellis Workflow Director single node systems only. Requires the same Fibre Channel HBAs, NICs, and memory kits as the single node system being upgraded. Additional 1U of rack space. Requires professional installation via Quantum Xcellis Workflow Director Gen1/Gen2, Upgrade from Single Node to Dual Node, Installation and Configuration (SXCBB-NUPG-000x) or via a trained QSP partner</i>	US	35x10.5x24 (88.9x26.7x61)	30 (13.61)		23100	
	BXCBB-AUPL-012A	<b>Quantum Xcellis Workflow Director Upgrade Gen2, Single to Dual Node, for systems upgraded to StorNext 7 using StorNext 6 licensing</b> <i>Only for use with systems using StorNext 6 licensing that have been upgraded to StorNext 7. Not compatible with Gen1 systems or systems running StorNext 6. Includes the Gen2 metadata node, software, licenses, and cables to upgrade a single node to a dual node system. For use with Xcellis Workflow Director single node systems only. Requires the same Fibre Channel HBAs, NICs, and memory kits as the single node system being upgraded. Additional 1U of rack space. Requires professional installation via Quantum Xcellis Workflow Director Gen1/Gen2, Upgrade from Single Node to Dual Node, Installation and Configuration (SXCBB-NUPG-000x) or via a trained QSP partner.</i>	US	35x10.5x24 (88.9x26.7x61)	30 (13.61)		34650	
		<b>Quantum Xcellis Workflow Director Gen2 12G Software</b>						
	BXCBB-ALDB-001A	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node</b> <i>Only for single node appliances running StorNext 6. Enables the use of the Dynamic Application Environment (DAE) for Xcellis Workflow Director or Artico. DAE allows the use of one virtual machine for the purposes of hosting an application directly on an Xcellis Workflow Director Artico. Maximum one Dynamic Application Environment license per system. Requires at least 128GB of memory in each Xcellis Workflow Director or Artico node.</i>	US	0x0x0 (0x0x0)	0 (0)		1870	
	BXCBB-ALDA-001A	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node</b> <i>Only for use with dual node appliances running StorNext 6. Enables the use of the Dynamic Application Environment (DAE) for Xcellis Workflow Director or Artico. DAE allows the use of one virtual machine for the purposes of hosting an application directly on an Xcellis Workflow Director Artico. Maximum one Dynamic Application Environment license per system. Requires at least 128GB of memory in each Xcellis Workflow Director or Artico node.</i>	US				3740	
	BXCBB-ALGX-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node</b> <i>Only for use with single node appliances running StorNext 6. Enables the use of the StorNext LAN Gateway feature on the Xcellis Workflow Director, Xcellis Workflow Extender, G300, or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling the StorNext LAN Gateway allows connections to an appliance using the StorNext LAN Client. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum StorNext LAN Gateway license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		3740	
	BXCBB-ALGW-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, LAN Gateway License for StorNext 6, dual node</b> <i>Only for use with dual node appliances running StorNext 6. Enables the use of the StorNext LAN Gateway feature on the Xcellis Workflow Director or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling the StorNext LAN Gateway allows connections to an appliance using the StorNext LAN Client. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum StorNext LAN Gateway license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		7480	
	BXCBB-ALNB-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node</b> <i>Only for use with single node appliances running StorNext 6. Enables the use of the NAS feature on the Xcellis Workflow Director, Xcellis Workflow Extender, G300, or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling NAS allows connections to an appliance using the SMB/CIFS and NFS file sharing protocols. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum NAS license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		3740	
	BXCBB-ALNA-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, NAS License for StorNext 6, dual node</b> <i>Only for use with dual node appliances running StorNext 6. Enables the use of the NAS feature on the Xcellis Workflow Director or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling NAS allows connections to an appliance using the SMB/CIFS and NFS file sharing protocols. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum NAS license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		7480	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
CN	BXCBD-ASNU-006L	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, Xcellis Workflow Extender Gen1/Gen2, StorNext 6 Latest Version Software Upgrade</b> Use this model number to order the latest version of StorNext 6 software upgrade for Xcellis Workflow Director or Xcellis Workflow Extender. Price is per Xcellis Workflow Director or Xcellis Workflow Extender system. The Xcellis system being upgraded must have a current support contract. This item does not include a serial number or warranty and is used when ordering an upgrade for an already installed Xcellis to StorNext 6.	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	
<b>Quantum Xcellis Workflow Director for StorNext 7/Xcellis Workflow Director Gen2 12G Installation and Additional Services</b>								
SAABB-NSSC-0001		<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.	US				2800	
SXCBB-NSYD-0001		<b>Quantum Xcellis Workflow Director for StorNext 7/Xcellis Workflow Director Gen1/Gen2/Gen2 12G, Single Node, Installation and Configuration, zone 1</b> Order this item if professional installation is desired by customer. Includes installation of one base system together with any RAID arrays and expansions ordered together on the same order for installation at the same installation location at the same time. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.					7040	
SXCBB-NSYC-0001		<b>Quantum Xcellis Workflow Director for StorNext 7/Xcellis Workflow Director Gen1/Gen2/Gen2 12G, Dual Node, Installation and Configuration, zone 1</b> Order this item if professional installation is desired by customer. Includes installation of one base system together with any RAID arrays and expansions ordered together on the same order for installation at the same installation location at the same time. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.					8800	
SXCBB-NUPG-0001		<b>Quantum Xcellis Workflow Director for StorNext 7/Gen1/Gen2/Gen2 12G, Upgrade from Single Node to Dual Node, Installation and Configuration, zone 1</b> Order this item for professional installation. Includes installation of one base system together with any RAID arrays and expansions ordered together on the same order for installation at the same installation location. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.					5000	
SXCBB-NUPR-0001		<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, Upgrade of a RAID Array or Expansion Module, Installation and Configuration, zone 1</b> Order this item for professional assistance to install RAID arrays and/or expansions added to the Xcellis Workflow Director after the initial installation. This item includes remote configuration of the StorNext Storage Manager. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.					2750	
SXCBB-NUPH-0001		<b>Quantum Xcellis Workflow Director for StorNext 7/Gen1/Gen2/Gen2 12G, Upgrade of HBA or Other Adapters, Installation and Configuration, zone 1</b> Adapters are designed to be customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. When only an adapter is being added, if onsite installation assistance is desired, order this item for professional onsite installation of each adapter. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.					750	
<b>Xcellis Workflow Director for StorNext 7 Non-Returnable Drive Support</b>								
SXCBC-RDHC-NR10		<b>Quantum Xcellis Workflow Director for StorNext 7 and Xcellis Workflow Extender for StorNext 7/Gen1/Gen2 1U, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.					500	
<b>Xcellis Workflow Director Gen1/Gen2/Gen2 12G Non-Returnable Drive Support</b>								
SXCBB-RWAF-NR10		<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 48TB (12x4TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.	US				573	
SXCBB-RWAI-NR10		<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 96TB (12x8TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.	US				705	
SXCBB-RWAK-NR10		<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 120TB (12x10TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.	US				766	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-RWAL-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 144TB (12x12TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				867	
	SXCBB-RWAM-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 168TB (12x14TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				946	
	SXCBB-RWAN-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-312/QXS-312 12G/QXS-412/QXS-412 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 192TB (12x16TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1029	
	SXCBB-RYC4-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 4.8TB (6x0.8TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				633	
	SXCBB-RWC7-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 7.2TB (12x0.6TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				544	
	SXCBB-RYC9-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 9.6TB (12x0.8TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1010	
	SXCBB-RWCC-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 14.4TB (12x1.2TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				658	
	SXCBB-RWCB-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 14.4TB (24x0.6TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				831	
	SXCBB-RXCC-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 19.2TB (12x1.6TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1649	
	SXCBB-RYCC-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 19.2TB (24x0.8TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1763	
	SXCBB-RXCE-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 23.04TB (12x1.92TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1388	
	SXCBB-RVCB-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 28.8TB (12x2.4TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				887	
	SXCBB-RWCD-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 28.8TB (24x1.2TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1060	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-RYCE-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 38.4TB (24x1.6TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3042	
	SXCBB-RXCG-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 46.08TB (12x3.84TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2317	
	SXCBB-RYCG-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 46.08TB (24x1.92TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2519	
	SXCBB-RWCG-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 57.6TB (24x2.4TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1518	
	SXCBB-RXCI-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 92.16TB (12x7.68TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3292	
	SXCBB-RYCI-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 92.16TB (24x3.84TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4378	
	SXCBB-RXCL-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 184.32TB (12x15.36TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5756	
	SXCBB-RYCM-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 184.32TB (24x7.68TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6327	
	SXCBB-RYCP-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, QXS-324/QXS-324 12G/QXS-424/QXS-424 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 368.64TB (24x15.36TB), SSD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11255	
	SXCBB-RVNG-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 224TB (56x4TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1731	
	SXCBB-RWNQ-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 336TB (84x4TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2468	
	SXCBB-RVNI-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 448TB (56x8TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2349	
	SXCBB-RVNI-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 560TB (56x10TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2635	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBB-RVNL-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 672TB (56x12TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3104	
	SXCBB-RWNS-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 672TB (84x8TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3395	
	SXCBB-RVNM-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 784TB (56x14TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3475	
	SXCBB-RWNT-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 840TB (84x10TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3824	
	SXCBB-RVNN-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 896TB (56x16TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3860	
	SXCBB-RWNU-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 1008TB (84x12TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4528	
	SXCBB-RWNV-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 1176TB (84x14TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5084	
	SXCBB-RVNW-NR10	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G, Fibre Channel/Ethernet, SED/non-SED, single node/dual node, 1344TB (84x16TB), HDD, Non-Returnable Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5662	
<b><u>Quantum Xcellis Workflow Director for StorNext 7 System Support Plans</u></b>								
	SXCBL-SWD1-CB11	<b>Quantum Xcellis Workflow Director for StorNext 7, Single Node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). Bronze requires StorNext 7 licenses with Silver (5x9TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SXCBL-SWD1-CD11	<b>Quantum Xcellis Workflow Director for StorNext 7, Single Node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). NBD Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2200	
	SXCBL-SWD1-CG11	<b>Quantum Xcellis Workflow Director for StorNext 7, Single Node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage.</i>	US				2600	
	SXCBL-SWD2-CB11	<b>Quantum Xcellis Workflow Director for StorNext 7, Dual Node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). Bronze requires StorNext 7 licenses with Silver (5x9TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4000	
	SXCBL-SWD2-CD11	<b>Quantum Xcellis Workflow Director for StorNext 7, Dual Node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). NBD Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4400	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBL-SWD2-CG11	<b>Quantum Xcellis Workflow Director for StorNext 7, Dual Node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Director for StorNext 7 must be the same as the support level for the attached Quantum storage.</i>	US				5200	
<b>Quantum Xcellis Workflow Director Gen2 12G System Support Plans</b>								
	SXCBI-SWBF-CB11	<b>Xcellis Workflow Director Gen2 12G QXS-312 Support</b> <b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4240	
	SXCBI-SWBF-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4664	
	SXCBI-SWBF-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5512	
	SXCBI-SWAF-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6240	
	SXCBI-SWAF-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6864	
	SXCBI-SWAF-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8112	
	SXCBI-SWBJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4620	
	SXCBI-SWBJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5082	
	SXCBI-SWBJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6006	
	SXCBI-SWAI-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6620	
	SXCBI-SWAI-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7282	
	SXCBI-SWAI-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (ISCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8606	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWBK-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5120	
	SXCBJ-SWBK-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5632	
	SXCBJ-SWBK-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6656	
	SXCBJ-SWAK-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7120	
	SXCBJ-SWAK-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7832	
	SXCBJ-SWAK-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9256	
	SXCBJ-SWBL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5540	
	SXCBJ-SWBL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6094	
	SXCBJ-SWBL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7202	
	SXCBJ-SWAL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7540	
	SXCBJ-SWAL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8294	
	SXCBJ-SWAL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9802	
	SXCBJ-SWBM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6160	
	SXCBJ-SWBM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6776	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SWBM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8008	
	SXCBJ-SWAM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8160	
	SXCBJ-SWAM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8976	
	SXCBJ-SWAM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-312 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10608	
	SXCBJ-SWBN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6250	
	SXCBJ-SWBN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6875	
	SXCBJ-SWBN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8125	
	SXCBJ-SWAN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8250	
	SXCBJ-SWAN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9075	
	SXCBJ-SWAN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-312 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10725	
		<b>Xcellis Workflow Director Gen2 12G QXS-324 Support</b>						
	SXCBJ-SWDB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6020	
	SXCBJ-SWDB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6622	
	SXCBJ-SWDB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7826	
	SXCBJ-SWCB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8020	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SWCB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8822	
	SXCBJ-SWCB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10426	
	SXCBJ-SWDD-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7100	
	SXCBJ-SWDD-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7810	
	SXCBJ-SWDD-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9230	
	SXCBJ-SWCD-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9100	
	SXCBJ-SWCD-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10010	
	SXCBJ-SWCD-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11830	
	SXCBJ-SWDG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9640	
	SXCBJ-SWDG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10604	
	SXCBJ-SWDG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				12532	
	SXCBJ-SWCG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11640	
	SXCBJ-SWCG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				12804	
	SXCBJ-SWCG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-324 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				15132	
		<b>Xcellis Workflow Director Gen2 12G QXS-412 Support</b>						

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 139 of 310



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWFF-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5240	
	SXCBJ-SWFF-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5764	
	SXCBJ-SWFF-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6812	
	SXCBJ-SWEF-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7240	
	SXCBJ-SWEF-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7964	
	SXCBJ-SWEF-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 48TB raw (12x4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9412	
	SXCBJ-SWFJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5620	
	SXCBJ-SWFJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6182	
	SXCBJ-SWFJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7306	
	SXCBJ-SWEJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7620	
	SXCBJ-SWEJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8382	
	SXCBJ-SWEJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 96TB raw (12x8TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9906	
	SXCBJ-SWFK-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6120	
	SXCBJ-SWFK-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6732	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 140 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWFK-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7956	
	SXCBJ-SWEK-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8120	
	SXCBJ-SWEK-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8932	
	SXCBJ-SWEK-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 120TB raw (12x10TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10556	
	SXCBJ-SWFL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6540	
	SXCBJ-SWFL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7194	
	SXCBJ-SWFL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8502	
	SXCBI-SWEL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8540	
	SXCBJ-SWEL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9394	
	SXCBJ-SWEL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 144TB raw (12x12TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11102	
	SXCBJ-SWFM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7160	
	SXCBJ-SWFM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7876	
	SXCBJ-SWFM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9308	
	SXCBJ-SWEM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9160	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 141 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SWEM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10076	
	SXCBJ-SWEM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-412 12G (iSCSI/FC), 168TB raw (12x14TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11908	
	SXCBJ-SWFN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7250	
	SXCBJ-SWFN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7975	
	SXCBJ-SWFN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9425	
	SXCBJ-SWEN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9250	
	SXCBJ-SWEN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10175	
	SXCBJ-SWEN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-412 12G (iSCSI/FC), 192TB raw (12x16TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				12025	
		<b>Xcellis Workflow Director Gen2 12G QXS-424, HDD Support</b>						
	SXCBJ-SWH7-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6120	
	SXCBJ-SWH7-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6732	
	SXCBJ-SWH7-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7956	
	SXCBJ-SWG7-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8120	
	SXCBJ-SWG7-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8932	
	SXCBJ-SWG7-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 7.2TB raw (12x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10556	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWHB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7020	
	SXCBJ-SWHB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7722	
	SXCBJ-SWHB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9126	
	SXCBJ-SWGB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9020	
	SXCBJ-SWGB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9922	
	SXCBJ-SWGB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (24x0.6TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11726	
	SXCBJ-SWHC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6820	
	SXCBJ-SWHC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7502	
	SXCBJ-SWHC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8866	
	SXCBJ-SWGC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8820	
	SXCBJ-SWGC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9702	
	SXCBJ-SWGC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 14.4TB raw (12x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11466	
	SXCBJ-SWHD-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8100	
	SXCBJ-SWHD-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8910	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SWHD-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10530	
	SXCBJ-SWGD-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10100	
	SXCBJ-SWGD-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11110	
	SXCBJ-SWGD-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 28.8TB raw (24x1.2TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13130	
	SXCBJ-SVHB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				8310	
	SXCBJ-SVHB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				9141	
	SXCBJ-SVHB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10803	
	SXCBJ-SVGB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10310	
	SXCBJ-SVGB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11341	
	SXCBJ-SVGB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 28.8TB raw (12x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13403	
	SXCBJ-SWHG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10640	
	SXCBJ-SWHG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11704	
	SXCBJ-SWHG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13832	
	SXCBJ-SWGG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				12640	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWGG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13904	
	SXCBJ-SWGG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 57.6TB raw (24x2.4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i> <b>Xcellis Workflow Director Gen2 12G QXS-424, SSD Support</b>	US				16432	
	SXCBJ-SYH4-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				10190	
	SXCBJ-SYH4-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				11209	
	SXCBJ-SYH4-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13247	
	SXCBJ-SYG4-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				12190	
	SXCBJ-SYG4-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13409	
	SXCBJ-SYG4-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 4.8TB raw (6x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				15847	
	SXCBJ-SYH9-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				16500	
	SXCBJ-SYH9-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				18150	
	SXCBJ-SYH9-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21450	
	SXCBJ-SYG9-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				18500	
	SXCBJ-SYG9-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20350	
	SXCBJ-SYG9-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 9.6TB raw (12x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24050	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 145 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SYHC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24360	
	SXCBJ-SYHC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				26796	
	SXCBJ-SYHC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				31668	
	SXCBJ-SYGC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				26360	
	SXCBJ-SYGC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				28996	
	SXCBJ-SYGC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 19.2TB raw (24x0.8TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				34268	
	SXCBJ-SXHC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				22610	
	SXCBJ-SXHC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24871	
	SXCBJ-SXHC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				29393	
	SXCBJ-SXGC-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24610	
	SXCBJ-SXGC-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27071	
	SXCBJ-SXGC-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 19.2TB raw (12x1.6TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				31993	
	SXCBJ-SXHE-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20980	
	SXCBJ-SXHE-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23078	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SXHE-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27274	
	SXCBJ-SXGE-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				22980	
	SXCBJ-SXGE-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25278	
	SXCBJ-SXGE-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 23.04TB raw (12x1.92TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				29874	
	SXCBJ-SYHE-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				35030	
	SXCBJ-SYHE-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				38533	
	SXCBJ-SYHE-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				45539	
	SXCBJ-SYGE-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				37030	
	SXCBJ-SYGE-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				40733	
	SXCBJ-SYGE-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 38.4TB raw (24x1.6TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				48139	
	SXCBJ-SYHG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				37330	
	SXCBJ-SYHG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				41063	
	SXCBJ-SYHG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				48529	
	SXCBJ-SYGG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				39330	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 147 of 310



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SYGG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				43263	
	SXCBJ-SYGG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 46.08TB raw (24x1.92TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				51129	
	SXCBJ-SXHG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27480	
	SXCBJ-SXHG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				30228	
	SXCBJ-SXHG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				35724	
	SXCBJ-SXGG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				29480	
	SXCBJ-SXGG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				32428	
	SXCBJ-SXGG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 46.08TB raw (12x3.84TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				38324	
	SXCBJ-SYHJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				50980	
	SXCBJ-SYHJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				56078	
	SXCBJ-SYHJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				66274	
	SXCBJ-SYGI-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				52980	
	SXCBJ-SYGI-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				58278	
	SXCBJ-SYGI-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-424 12G (iSCSI/FC), 92.16TB raw (24x3.84TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				68874	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SXHI-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				41650	
	SXCBJ-SXHI-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				45815	
	SXCBJ-SXHI-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				54145	
	SXCBJ-SXGI-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				43650	
	SXCBJ-SXGI-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				48015	
	SXCBJ-SXGI-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 92.16TB raw (12x7.68TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				56745	
	SXCBJ-SYHM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				69630	
	SXCBJ-SYHM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				76593	
	SXCBJ-SYHM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				90519	
	SXCBJ-SYGM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				71630	
	SXCBJ-SYGM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				78793	
	SXCBJ-SYGM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (24x7.68TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				93119	
	SXCBJ-SXHL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				65080	
	SXCBJ-SXHL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				71588	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 149 of 310

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SXHL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				84604	
	SXCBJ-SXGL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				67080	
	SXCBJ-SXGL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				73788	
	SXCBJ-SXGL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 184.32TB raw (12x15.36TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				87204	
	SXCBJ-SYHP-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				116350	
	SXCBJ-SYHP-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				127985	
	SXCBJ-SYHP-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				151255	
	SXCBJ-SYGP-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				118350	
	SXCBJ-SYGP-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				130185	
	SXCBJ-SYGP-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-424 12G (iSCSI/FC), 368.64TB raw (24x15.36TB), SSD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				153855	
		<b>Xcellis Workflow Director Gen2 12G QXS-484 Support</b>						
	SXCBJ-SVPG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				14030	
	SXCBJ-SVPG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				15433	
	SXCBJ-SVPG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				18239	
	SXCBJ-SVNG-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				16030	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SVNG-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17633	
	SXCBJ-SVNG-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 224TB raw (56x4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20839	
	SXCBJ-SWPQ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				15910	
	SXCBJ-SWPQ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17501	
	SXCBJ-SWPQ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20683	
	SXCBJ-SWNQ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17910	
	SXCBJ-SWNQ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19701	
	SXCBJ-SWNQ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 336TB raw (84x4TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23283	
	SXCBJ-SVPJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				15900	
	SXCBJ-SVPJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17490	
	SXCBJ-SVPJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20670	
	SXCBJ-SVNI-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17900	
	SXCBJ-SVNI-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19690	
	SXCBJ-SVNI-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 448TB raw (56x8TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23270	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 151 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SVPK-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17600	
	SXCBJ-SVPK-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19360	
	SXCBJ-SVPK-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				22880	
	SXCBJ-SVNB-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19600	
	SXCBJ-SVNB-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21560	
	SXCBJ-SVNB-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 560TB raw (56x10TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25480	
	SXCBJ-SWPS-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19660	
	SXCBJ-SWPS-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21626	
	SXCBJ-SWPS-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25558	
	SXCBJ-SWNS-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21660	
	SXCBJ-SWNS-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23826	
	SXCBJ-SWNS-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 672TB raw (84x8TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				28158	
	SXCBJ-SVPL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				18910	
	SXCBJ-SVPL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20801	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SVPL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24583	
	SXCBJ-SVNL-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20910	
	SXCBJ-SVNL-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23001	
	SXCBJ-SVNL-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 672TB raw (56x12TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27183	
	SXCBJ-SVPM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				20680	
	SXCBJ-SVPM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				22748	
	SXCBJ-SVPM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				26884	
	SXCBJ-SVNM-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				22680	
	SXCBJ-SVNM-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24948	
	SXCBJ-SVNM-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 784TB raw (56x14TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				29484	
	SXCBJ-SWPT-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21330	
	SXCBJ-SWPT-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23463	
	SXCBJ-SWPT-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27729	
	SXCBJ-SWNT-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23330	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBJ-SWNT-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25663	
	SXCBJ-SWNT-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 840TB raw (84x10TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				30329	
	SXCBJ-SVPN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				21850	
	SXCBJ-SVPN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				24035	
	SXCBJ-SVPN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				28405	
	SXCBJ-SVNN-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23850	
	SXCBJ-SVNN-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				26235	
	SXCBJ-SVNN-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 896TB raw (56x16TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				31005	
	SXCBJ-SWPU-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				23630	
	SXCBJ-SWPU-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25993	
	SXCBJ-SWPU-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				30719	
	SXCBJ-SWNU-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				25630	
	SXCBJ-SWNU-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				28193	
	SXCBJ-SWNU-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1008TB raw (84x12TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				33319	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBJ-SWPV-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				28810	
	SXCBJ-SWPV-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				31691	
	SXCBJ-SWPV-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				37453	
	SXCBJ-SWNV-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				30810	
	SXCBJ-SWNV-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				33891	
	SXCBJ-SWNV-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G QXS-484 12G (iSCSI/FC), 1176TB raw (84x14TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				40053	
	SXCBJ-SWPW-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				27950	
	SXCBJ-SWPW-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				30745	
	SXCBJ-SWPW-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				36335	
	SXCBJ-SWNW-CB11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				29950	
	SXCBJ-SWNW-CD11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				32945	
	SXCBJ-SWNW-CG11	<b>Quantum Xcellis Workflow Director Gen2 12G, QXS-484 12G (iSCSI/FC), 1344TB raw (84x16TB), HDD (SED/non-SED), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				38935	
<b>Quantum Xcellis Workflow Director Gen2 12G Software Support Plans</b>								
	SXCB-SLDB-SL10	<b>Quantum ArcticoXcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					250	
	SXCB-SLDB-GL10	<b>Quantum ArcticoXcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					334	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBB-SLDA-SL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					375	
	SXCBB-SLDA-GL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLDU-SL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					250	
	SXCBB-SLDU-GL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					334	
	SXCBB-SLGX-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLGX-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
	SXCBB-SLGW-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, LAN Gateway License for StorNext 6, dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					1000	
	SXCBB-SLGW-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, LAN Gateway License for StorNext 6, dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					1334	
	SXCBB-SLGU-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, LAN Gateway License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLGU-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, LAN Gateway License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
	SXCBB-SLNB-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLNB-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
	SXCBB-SLNA-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, NAS License for StorNext 6, dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					1000	
	SXCBB-SLNA-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, NAS License for StorNext 6, dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					1334	
	SXCBB-SLNU-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, NAS License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLNU-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, NAS License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
<b>Quantum Xcellis Workflow Director Gen2 12G Customer Replaceable Unit (CRU) Support Plans</b>								
	SXCBB-VWXX-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9NBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-VWXX-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	

**Quantum Xcellis Workflow Extender****Quantum Xcellis Workflow Extender for StorNext 7 Base Systems**

BXCEL-BWEX-001A	<b>Quantum Xcellis Workflow Extender for StorNext 7, Requires StorNext 7 Licensing</b> <i>May be sold worldwide. Includes one Xcellis Workflow Extender 1U Gen2 node. Does not include licensing and requires StorNext 7 Scale-Out Data Services Node Licensing. When used with an iSCSI disk array: requires at least one Ethernet NIC per node for connection to the disk array. Choose from model BXCBB-ANGQ-210A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems); or model BXCBB-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No SFP. When used with a Fibre Channel disk array requires at least one Fibre Channel HBA per node for connection to the disk array. Choose from model BXCBB-FFGA-416A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 16Gb, Quad-Port, Low-Profile, Optical, Four Cables, Single HBA; or model BXCBB-FFGA-232A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender Fibre Channel Kit, 32Gb, Dual-Port, Low-Profile, Optical, Two Cables, Single HBA. Includes four onboard 1GbE ports for service, management, and metadata networks. Each node includes dual CPUs, 64GB RAM, redundant power and cooling, rack mount rails and hardware, four 25ft (7.6m) Ethernet cables with RJ45 connectors, and two NEMA C13 to C14 cables. Requires 1U rack space. Requires professional installation, either via Quantum Installation (SXCBC-NSYN-000x) or via a trained Quantum QSP partner.</i>	US	25.5x12x41 (64.8x30.5x104.1)	62 (28.12)			23100	1yr BL
-----------------	--	----	---------------------------------	---------------	--	--	-------	--------

**Quantum Xcellis Workflow Extender Gen2 Base Systems**

BXCBJ-CWE3-001A	<b>Quantum Xcellis Workflow Extender Gen2, 1U</b> <i>May be sold worldwide. Includes one Xcellis Workflow Extender 1U Gen2 with one included SAN client and StorNext software. Includes four onboard 1GbE ports for service, management, and metadata networks. Each system includes dual CPUs, 64GB RAM, redundant power and cooling, rack mount rails and hardware, four 25ft (7.6m) Ethernet cables with RJ45 connectors, and two NEMA C13 to C14 cables. Requires one of the following software licenses: NAS License, single node (BXCBB-ALNB-001A); LAN Gateway License, single node (BXCBB-ALGX-001A); or StorNext Distributed Data Mover Option, StorNext File System and StorNext Storage Manager (WSNSE-URMZ-000A). Requires 1U rack space. Requires professional installation, either via Quantum Installation (SXCBC-NSYN-000x) or via a trained Quantum QSP partner.</i>	US	36x12.3x24.3 (91.4x31.2x61.7)	75 (34.02)			23100	1yr BL
-----------------	--	----	----------------------------------	---------------	--	--	-------	--------

**Quantum Xcellis Workflow Extender for StorNext 7/Gen2 Options**

<b>Xcellis Workflow Extender for StorNext 7/Gen2 Fibre Channel Host Bus Adapters (HBAs)</b>								
BXCBH-FFGA-416A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Fibre Channel Kit, 16Gb, Quad-Port, Low-Profile, Optical, Four Cables, Single HBA (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to Fibre Channel disk arrays and tape libraries. For Fibre Channel base systems, must order at least one Fibre Channel HBA kit (BXCBB-FFGA-232A or BXCBB-FFGA-416A) per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes four Fibre Channel optical SFP+ modules and four 6M LC to LC optical fiber cables.</i>	US	11.25x2.75x18 (28.6x7x45.7)	2 (0.91)			8778	
BXCBH-FFGA-232A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Fibre Channel Kit, 32Gb, Dual-Port, Low-Profile, Optical, Two Cables, Single HBA (requires quantity two for dual node systems)</b> <i>This item is an available option for customers with StorNext 7 only. Not compatible with Gen1 systems. This kit is used for connection to Fibre Channel disk arrays and tape libraries. For Fibre Channel base systems, must order at least one Fibre Channel HBA kit (BXCBB-FFGA-232A or BXCBB-FFGA-416A) per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA-416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes two Fibre Channel optical SFP+ modules and two 19.7ft (6m) LC-to-LC optical fiber cables.</i>	US	11x3x18 (27.9x7.6x45.7)	1.6 (0.73)			4620	
<b>Xcellis Workflow Extender for StorNext 7/Gen2 Network Interface Cards (NICs)</b>								
BXCBH-ANGQ-210A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to iSCSI disk arrays, StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. For iSCSI base systems, must order at least one BXCBB-ANGQ-210A or BXCBB-ANGQ-240A per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Does not include SFP or cables.</i>	US	11.25x2.75x17.88 (28.6x7x45.4)	1 (0.45)			1271	
BXCBH-ANGQ-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/ Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to iSCSI disk arrays, StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. For iSCSI base systems, must order at least one BXCBB-ANGQ-210A or BXCBB-ANGQ-240A per node. Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Does not include QSFP or cables.</i>	US	11.25x2.75x18 (28.6x7x45.7)	1.1 (0.5)			4274	
BXCBH-ANGP-410A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 NIC Kit, 10GBase-T, Quad-Port, Low-Profile, RJ45 Copper, Four Cables, Single NIC (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. This kit is used for connection to StorNext LAN clients, StorNext NAS clients, Lattus, FlexTier, and FlexSync initiators or targets. This item may not be the sole Ethernet NIC kit in the Xcellis Gen2 system (must have at least one other type of FC HBA or Ethernet NIC). Order in multiples of two for dual node systems. Each node supports up to three adapters (any mix of FC HBAs and Ethernet NICs). However, for FC HBAs, no more than two FC HBAs of one kind (BXCBB-FFGA-232A or BXCBB-FFGA416A) and for Ethernet NICs, no more than two BXCBB-ANGQ-240A, no more than two BXCBB-ANGP-410A or no more than three BXCBB-ANGQ-210A. Includes four 25ft (7.6m) Cat6 cables.</i>	US	13.75x3.31x16.13 (34.9x8.4x41)	4.9 (2.22)			2541	
<b>Xcellis Workflow Extender for StorNext 7/Gen2 QSFPs</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBH-AQSF-040A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2, QSFP, 40GbE SR, Optical, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two QSFP. For use with Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Maximum one BXCBH-AQSF-040A per NIC kit.</i>	US	10x5.75x1.5 (25.4x14.6x3.8)	0.4 (0.18)		5737	
	BXCBH-AQSF-100A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2, QSFP28, 100GbE SR, Optical, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two QSFP28. For use with Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Maximum one BXCBH-AQSF-100A per NIC kit.</i>	US	5.75x7.5x10 (14.6x19x25.4)	0.4 (0.18)		4563	
	BXCBH-ACBB-210A	<b>Xcellis Workflow Extender for StorNext7/Gen2 Cable Kits</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 1M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	12.13x8.31x4.75 (30.8x21.1x12.1)	1.7 (0.77)		693	
	BXCBH-ACBB-210B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 2M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.14 (0.52)		809	
	BXCBH-ACBB-210C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach, 3M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.41 (0.64)		809	
	BXCBH-ACBB-210E	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 25GbE/10GbE Kit, Two Cables, Direct Attach, 5M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two cables. Use one cable kit per NIC kit. May not be used with SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-210A) or SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (BXCBH-ACBL-240A).</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.72 (0.78)		924	
	BXCBH-ACBB-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 1M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	11.25x2.75x17.88 (28.6x7x45.4)	1.4 (0.64)		1386	
	BXCBH-ACBB-240B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 2M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	1.58 (0.72)		1617	
	BXCBH-ACBB-240C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 3M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	2.73 (1.24)		2079	
	BXCBH-ACBB-240D	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 Cable Kit for 100GbE/40GbE, Two Cables, Direct Attach, 5M (add one cable kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP (BXCBH-ANGQ-240A). Includes two cables. Use one cable kit per NIC kit.</i>	US	18x11.25x2.75 (45.7x28.6x7)	3.12 (1.42)		2657	
	BXCBH-ACBM-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 1M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1131	
	BXCBH-ACBM-240B	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 2M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	11.25x2.75x18 (28.6x7x45.7)	0.9 (0.41)		1243	
	BXCBH-ACBM-240C	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 5M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1355	
	BXCBH-ACBM-240D	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 MPO/MPT Cable for 100GbE/40GbE, Optical, 15M, quantity two</b> <i>Optional. Not compatible with Gen1 systems. Includes two MT cable assemblies - OM3 multimode 50/125um, 12 fiber round loose tube plenum jacket, MT female elite/flat to MT female elite/flat, Type B: fiber 1 to fiber 12 pinout. For use with QSFPs compatible with model BXCBH-ANGQ-240A: Quantum Xcellis Workflow Director or Xcellis Workflow Extender NIC Kit, 100GbE/40GbE, Dual-Port, Low-Profile, No QSFP. Includes two cables. Use one cable per QSFP.</i>	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		1469	
	BXCBH-ACBL-210A	<b>Xcellis Workflow Extender for StorNext 7/Gen2 SFP and LC Cable Kits</b> <b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 SFP and LC Cable Kit for 10GbE, Two SFPs, Optical, 6M (add one SFP kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two SFPs and cables. Use one cable kit per NIC kit. May not be used with Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach (BXCBH-ACBB-210x).</i>	US	13.88x3.31x16 (35.3x8.4x40.6)	1.7 (0.77)		809	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	BXCBH-ACBL-240A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 SFP and LC Cable Kit for 25GbE, Two SFPs, Optical, 6M (add one SFP kit per NIC kit)</b> <i>Not compatible with Gen1 systems. For use with NIC Kit, 25GbE/10GbE, Dual-Port, Low-Profile, No SFP (BXCBH-ANGQ-210A). Includes two SFPs and cables. Use one cable kit per NIC kit. May not be used with Cable Kit for 25GbE/10GbE, Two Cables, Direct Attach (BXCBH-ACBB-210x).</i>	US	16x13.75x3.25 (40.6x34.9x8.3)	1.58 (0.72)		3812	
		<b>Xcellis Workflow Extender for StorNext 7/Gen2 Memory Upgrades</b>						
	BXCBH-AMEM-032A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 32GB Memory Upgrade Kit (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. Includes four 8GB RDIMMs for a single Xcellis Workflow Director node or Xcellis Workflow Extender node. For dual node Xcellis Workflow Director systems, must order in multiples of two. Each kit adds 32GB memory to the base 64GB memory per node. Maximum four 32GB memory kits, which will result in a total of 192GB (64GB base plus four 32GB kits) per Xcellis Workflow Director or Xcellis Workflow Extender node.</i>	US	5.33x1.63x8.25 (13.5x4.1x21)	0.4 (0.18)		2426	
	BXCBH-AMEM-416A	<b>Quantum Xcellis Workflow Director for StorNext 7/Gen2 and Xcellis Workflow Extender for StorNext 7/Gen2 416GB Memory Upgrade Kit (requires quantity two for dual node systems)</b> <i>Not compatible with Gen1 systems. Includes four 8GB RDIMMs and twelve 32GB RDIMMs for a single Xcellis Workflow Director node or Xcellis Workflow Extender node. For dual node Xcellis Workflow Director systems, must order two. Adds 416GB memory to the base 64GB memory per node. Maximum one 416GB memory kit, which will result in a total of 480GB (64GB base plus one 416GB kits) per Xcellis Workflow Director node or Xcellis Workflow Extender node. If system is already configured with any 32GB memory kits, those must be removed before the 416GB kit is installed.</i>	US	12.3x7.9x17.9 (31.2x20.1x45.5)	1.3 (0.59)		31185	
		<b>Xcellis Workflow Extender Software Licenses</b>						
	BXCBB-ALGX-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node</b> <i>Only for use with single node appliances running StorNext 6. Enables the use of the StorNext LAN Gateway feature on the Xcellis Workflow Director, Xcellis Workflow Extender, G300, or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling the StorNext LAN Gateway allows connections to an appliance using the StorNext LAN Client. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum StorNext LAN Gateway license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		3740	
	BXCBB-ALNB-001A	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node</b> <i>Only for use with single node appliances running StorNext 6. Enables the use of the NAS feature on the Xcellis Workflow Director, Xcellis Workflow Extender, G300, or M-Series Appliance. This license is either enabled or disabled, and requires no per-client licensing. Enabling NAS allows connections to an appliance using the SMB/CIFS and NFS file sharing protocols. Requires at least one NIC kit for connectivity to the clients. Maximum one Quantum NAS license per appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		3740	
	WSNSE-URMZ-000A	<b>Quantum StorNext Distributed Data Mover Option, StorNext File System and StorNext Storage Manager for StorNext 6</b> <i>Available only for StorNext 6 or earlier. Distributed Data Mover Option is licensed for each Remote Server where the Distributed Data Mover client is installed. It is recommended for best performance that each Distributed Data Mover be configured for four tape/disk devices. Requires StorNext File System and StorNext Storage Manager.</i>	US	0x0x0 (0x0x0)	0 (0)		16500	
CN	BXCBD-ASNU-006L	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen2 12G, Xcellis Workflow Extender Gen1/Gen2, StorNext 6 Latest Version Software Upgrade</b> <i>Use this model number to order the latest version of StorNext 6 software upgrade for Xcellis Workflow Director or Xcellis Workflow Extender. Price is per Xcellis Workflow Director or Xcellis Workflow Extender system. The Xcellis system being upgraded must have a current support contract. This item does not include a serial number or warranty and is used when ordering an upgrade for an already installed Xcellis to StorNext 6.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	
<b>Quantum Xcellis Workflow Extender Installation and Additional Services</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	
	SXCBC-NSYN-0001	<b>Quantum Xcellis Workflow Extender for StorNext 7/Gen1/Gen2 1U, Installation and Configuration, zone 1</b> <i>Order this item for professional installation. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					3300	
	SXCBC-RDHC-NR10	<b>Quantum Xcellis Workflow Director for StorNext 7 and Xcellis Workflow Extender for StorNext 7/Gen1/Gen2 1U, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
<b>Quantum Xcellis Workflow Extender for StorNext 7/Gen 2 Support Plans</b>								
		<b>Xcellis Workflow Extender for StorNext 7 Support</b>						
	SXEBL-SWEX-CB11	<b>Quantum Xcellis Workflow Extender for StorNext 7; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). Bronze requires StorNext 7 licenses with Silver (5x9TS) software support. Support level for Xcellis Workflow Extender for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SXEBL-SWEX-CD11	<b>Quantum Xcellis Workflow Extender for StorNext 7; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). NBD Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Extender for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2200	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXEBL-SWEX-CG11	<b>Quantum Xcellis Workflow Extender for StorNext 7; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires StorNext 7 licenses with Gold (7x24TS) software support. Support level for Xcellis Workflow Extender for StorNext 7 must be the same as the support level for the attached Quantum storage. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2600	
		<b>Xcellis Workflow Extender Gen2 Support</b>						
	SXCBJ-SWE3-CB11	<b>Quantum Xcellis Workflow Extender, Gen2, 1U; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender Gen2. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SXCBJ-SWE3-CD11	<b>Quantum Xcellis Workflow Extender, Gen2, 1U; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender Gen2. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2400	
	SXCBJ-SWE3-CG11	<b>Quantum Xcellis Workflow Extender, Gen2, 1U; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender 1U. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2800	
		<b>Xcellis Workflow Extender Software Support</b>						
	SXCBB-SLGX-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLGX-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, LAN Gateway License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
	SXCBB-SLNB-SL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLNB-GL10	<b>Quantum Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Xcellis Workflow Extender Gen1/Gen2, NAS License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					667	
		<b>Xcellis Workflow Extender for StorNext 7/Gen2 Customer Replaceable Unit (CRU) Support</b>						
	SXCBB-VWXX-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SXCBB-VWXX-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	

## Object Storage

## Quantum ActiveScale

## Quantum ActiveScale P100 Base Systems Without ActiveScale Software

FASHL-CUDB-001A	<b>Quantum ActiveScale P100E3, 432TB (Usable Capacity: 180TB with 14/8 EC, 210TB with 14/7 EC and 240TB with 14/6 EC), 6x10GbE NIC w/SFP+SRs, Rackless, No Software</b> <i>Includes three storage nodes each with twelve 14TB drives. Cables and switches are not included. Requires 3U rack space. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx). Requires P100/X100 Cloud Management Software License (FASHV-ALCM-001A), and P100/X100 Single-Geo (FASHV-AL1G-001A) or Three-Geo (FASHV-AL3G-001A) Configuration Software License, and P100E3 Installation (SASHL-NSYU-000x). Does not include system rack. Customer must provide, rack, PDUs network switches, connection cables and power cables. Customer must provide two switches: one for internal network and one for external network. Each switch must support three ports with customer-provided SFPs minimum. Customer may add optional Support Plan.</i>	US	45x30x25 (114.3x76.2x63.5)	250 (113.4)			88452	1yr NBD PR
FASHL-CUDD-001A	<b>Quantum ActiveScale P100E3, 504TB (Usable Capacity: 210TB with 14/8 EC, 245TB with 14/7 EC and 280TB with 14/6 EC), 6x10GbE NIC w/SFP+SRs, Rackless, No Software</b> <i>Includes three storage nodes each with twelve 14TB drives. Cables and switches are not included. Requires 3U rack space. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx). Requires P100/X100 Cloud Management Software License (FASHV-ALCM-001A), and P100/X100 Single-Geo (FASHV-AL1G-001A) or Three-Geo (FASHV-AL3G-001A) Configuration Software License, and P100E3 Installation (SASHL-NSYU-000x). Does not include system rack. Customer must provide, rack, PDUs network switches, connection cables and power cables. Customer must provide two switches: one for internal network and one for external network. Each switch must support three ports with customer-provided SFPs minimum. Customer may add optional Support Plan.</i>	US	45x30x25 (114.3x76.2x63.5)	250 (113.4)			91039	1yr NBD PR
D	FASHL-CUBG-001A	<b>Quantum ActiveScale P100, Base System, 864TB (Usable Capacity: 615TB with 15/4 EC, 581TB with 13/4 EC), 6x10GbE NIC w/SFP+SR, Rackless, No Software</b>	US				234174	1yr NBD- PR



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
D	FASHL-CUBH-001A	<b>Quantum ActiveScale P100, Base System, 1008TB (Usable Capacity: 718TB with 15/4 EC, 678TB with 13/4 EC), 6x10GbE NIC w/SFP+SR, Rackless, No Software</b>	US				243243	1yr-NBD- PR
<b>Quantum ActiveScale P100 Options Without ActiveScale Software</b>								
CI	FASHL-AUUG-001A	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB (72x12TB) (Usable Capacity: 615TB with 15/4 EC, 581TB with 13/4 EC) No Software</b> <i>Only for use with P100 base system to increase the capacity of a P100 base system (while supply lasts). May not be added to fully populated systems. Consists of six 1U storage nodes each with twelve 12TB drives. You may add a total of two P100 Scale-Up modules of any capacity and drive type to a single P100 base system. Includes all cables to connect to a P100 base system. Order one P100/X100 System Connectivity Scale Out Kit (FASHV-ASCS-001A) for EACH Scale-Up module regardless of whether the Scale-Up module is being ordered as part of a new system order or field upgrade. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx) and P100 Scale-Up Module Professional Services Implementation (SASHL-NSUx-0000). For field upgrades, order one P100 Single-Geo (SASHL-NSU1-000x) or Three-Geo (SASHL-NSU3-000x) Post-Sales Upgrade Scale-Up Installation regardless of the number of Scale-Up modules being added. A support plan is NOT included. Customer may add an optional product support plan.</i>	US	51x40x46 (129.5x101.6x116 .8)	605 (274.42)		202293	1yr NBD PR
CI	FASHL-AUUH-001A	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB (72x14TB) (Usable Capacity: 718TB with 15/4 EC, 678TB with 13/4 EC) No Software</b> <i>Only for use with P100 base system to increase the capacity of a P100 base system (while supply lasts). May not be added to fully populated systems. Consists of six 1U storage nodes each with twelve 14TB drives. You may add a total of two P100 Scale-Up modules of any capacity and drive type to a single P100 base system. Includes all cables to connect to a P100 base system. Order one P100/X100 System Connectivity Scale Out Kit (FASHV-ASCS-001A) for EACH Scale-Up module regardless of whether the Scale-Up module is being ordered as part of a new system order or field upgrade. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx) and P100 Scale-Up Module Professional Services Implementation (SASHL-NSUx-0000). For field upgrades, order one P100 Single-Geo (SASHL-NSU1-000x) or Three-Geo (SASHL-NSU3-000x) Post-Sales Upgrade Scale-Up Installation regardless of the number of Scale-Up modules being added. A support plan is NOT included. Customer may add an optional product support plan.</i>	US	51x40x46 (129.5x101.6x116 .8)	605 (274.42)		213066	1yr NBD PR
D	FASHL-A55N-001A	<b>Quantum ActiveScale P100, System Node</b>	US	23x8x38- (58.4x20.3x96.5)	45- (20.41)		20382	1yr-NBD- PR
<b>Quantum ActiveScale P100 Base Systems With ActiveScale Software - Requires Prior Approval for Ordering</b>								
D	FASHL-C5BG-001A	<b>Quantum ActiveScale P100, Base System, 864TB, 6x10GbE NIC w/SFP+SR, Rackless (1ES1052)</b>	US				234174	1yr-NBD- PR
D	FASHL-C5BH-001A	<b>Quantum ActiveScale P100, Base System, 1008TB, 6x10GbE NIC w/SFP+SR, Rackless (1ES1539)</b>	US				243243	1yr-NBD- PR
<b>Quantum ActiveScale P100 Options With ActiveScale Software - Requires Prior Approval for Ordering</b>								
CI	FASHL-ASUG-001A	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB (72x12TB) (1EX1053)</b> <i>Only for use with P100 base systems with bundled ActiveScale software license to increase the capacity of a P100 base system (while supply lasts). May not be added to fully populated systems. Consists of six 1U storage nodes each with twelve 12TB drives. You may add a total of two P100 Scale-Up modules of any capacity and drive type to a single P100 base system. Includes all cables to connect to a P100 base system. Order one P100/X100 System Connectivity Scale-Up Kit (FASHV-ASCS-002A) for EACH Scale-Up module regardless of whether the Scale-Up module is being ordered as part of a new system order or field upgrade. For field upgrades, order one P100 Single-Geo (SASHL-NSU1-000x) or Three-Geo (SASHL-NSU3-000x) Post-Sales Upgrade Scale-Up Installation regardless of the number of Scale-Up modules being added. A support plan is NOT included. Customer may add an optional product support plan.</i>	US	46x52x39 (116.8x132.1x99. 1)	570 (258.55)		202293	1yr NBD PR
CI	FASHL-ASUH-001A	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB (72x14TB) (1EX1893)</b> <i>Only for use with P100 base systems with bundled ActiveScale software license to increase the capacity of a P100 base system (while supply lasts). May not be added to fully populated systems. Consists of six 1U storage nodes each with twelve 14TB drives. You may add a total of two P100 Scale-Up modules of any capacity and drive type to a single P100 system base. Includes all cables to connect to a P100 system base. Order one P100/X100 System Connectivity Scale-Up Kit (FASHV-ASCS-002A) for each scale-up module. Requires P100 scale-up Module Professional Services Implementation (SASHL-NSUx-0000). No Service plan is included. Customer may add an optional product Support Plan.</i>	US	46x52x39 (116.8x132.1x99. 1)	570 (258.55)		213066	1yr NBD PR
<b>Quantum ActiveScale P200 Base Systems Without ActiveScale Software</b>								
	FASHM-CUBC-001A	<b>Quantum ActiveScale P200 3U Base System (3x1U12), 648TB raw (36x18TB), Rackless, No Software, No Switches</b> <i>Quantum ActiveScale P200 base system hardware used for new system installations. For multi-geo deployment, one P200 base system is required for each geo location. Includes three 1U12 nodes each with twelve (12) 18TB drives, six (6) 25G DAC 9.8ft (3m) cables for internal connections connectivity and six C13/C14 5ft (1.5m) power cords (two per node). Also includes six (6) 25G SFP28s for customer network (different SFPs can be purchased if needed, FASHW-ATMC-xxxx). Requires 3U of rack space. Requires either one (1) P200 25GbE Switch Bundle (FASHM-ASCB-001A) or customer provided switches for system interconnectivity. May add unlimited number of P200 expansion modules (FASHM-AUUC-001A). Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx). Optional ActiveScale Cloud Management Software License (FASHV-ALCM-001A). Requires either single-geo (FASHV-AL1G-001A) or three-geo (FASHV-AL3G-001A) software license. Quantum installation is required for single-geo (SASHM-NSB1-000x) or three-geo (SASHM-NSB3-000x) or via a trained Quantum OSP partner. A support plan is NOT included, customers will need to select a support plan. Requires Quantum ActiveScale P200 and X200 Rack, 42U (FASHW-ARAK-042A) and PDUs (FASHW-APDU-xxxx) or customer-provided rack and PDUs that meet Quantum requirements (see rack requirements in X200 service documentation center).</i>	US	45x30x25 (114.3x76.2x63.5 )	250 (113.4)		126882	1yr NBD PR
<b>Quantum ActiveScale P200 Options Without ActiveScale Software</b>								
	FASHM-AUUC-001A	<b>Quantum ActiveScale P200 3U Expansion Module (3x1U12), 648TB raw (36x18TB), No Software, No Switches</b> <i>Includes three 1U12 nodes each with twelve 18TB drives, six 25G DAC 9.8ft (3m) cables for internal connections and six C13/C14 5ft (1.5m) power cords (two per node). Also includes six (6) 25G SFP28s for customer network (different SFPs can be purchased if needed, FASHW-ATMC-xxxx). Requires 3U of rack space. May be added to P200 base configurations (FASHM-CUBC-001A). Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx) and P200 Expansion Module single-geo (SASHM-NSE1-000x) or three-geo (SASHM-NSE3-000x). For field upgrades, order P200 single-geo (SASHM-NSB1-000x) or three-geo (SASHM-NSB1-000x). A support plan is NOT included. Customer must purchase support to match the P200 base system and ActiveScale licenses.</i>	US	45x30x25 (114.3x76.2x63.5 )	250 (113.4)		126882	1yr NBD PR
<b>Quantum ActiveScale X200 Base Systems Without ActiveScale Software</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	FASHR-CUBL-001R	<b>Quantum ActiveScale X200 12U Base System (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Rackless, No Software, No Switches</b> <i>ActiveScale X200 Base System hardware used for new system installations. For multi-geo deployment, one X200 Base System is required for each geo location. Includes three 4U90 chassis and each chassis includes two server nodes and thirty 18TB HDDs, for a total of six server nodes and ninety 18TB HDDs. Requires 12U of rack space. Includes cables for internal system connections: twelve 25G DAC 9.8ft (3m) cables and six RJ45 IPMI 1G cables. Includes six C13/C14 5ft (1.5m) power cords (two per chassis, 2N power). Requires either one (1) X200 25GbE Switch and IPMI Bundle (FASHR-ASCB-025A) per up to 3 racks (refer to sizing tool) or customer provided switches for system interconnectivity. May add up to two X200 HDD Capacity Expansions (FASHR-AUHL-001A) per X200 Base System. May add one JBOD Expansion Module (FASHR-AUML-001R). May add unlimited number of X200 Server Expansion Modules (FASHR-AUUL-001R). Requires ActiveScale Tier 1 Capacity Licensing (WASHV-ALTA-Hxxx) to provide ActiveScale software and either a Single-Geo (FASHV-AL1G-001A) or Three-Geo (FASHV-AL3G-001A) software license. Optional ActiveScale Encryption License (FASHV-ALDE-001A). Onsite professional installation is required via Quantum for Single-Geo (SASHR-NTN1-000x) or Three-Geo (SASHR-NTN3-000x), or via a trained Quantum QSP Partner. Customer may add optional support plan. Requires Quantum ActiveScale P200 and X200 Rack, 42U (FASHW-ARAK-042A) and PDUs (FASHW-APDU-xxxx) or customer-provided rack and PDUs that meet Quantum requirements (see rack requirements in X200 service documentation center).</i>	US	36x87x72 (91.4x221x182.9)	858 (389.18)		734093	1yr NBD PR
<b>Quantum ActiveScale X200 Options Without ActiveScale Software</b>								
	FASHR-AUUL-001R	<b>Quantum ActiveScale X200 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Rackless, No Software, No Switches</b> <i>Used to add server nodes and capacity to existing X200 Base Systems. Supported with new installations and field upgrades. Includes three 4U90 chassis and each chassis includes two server nodes and thirty 18TB HDDs, for a total of six server nodes and ninety 18TB HDDs. Requires 12U of rack space. Includes cables for internal system connections: twelve 25G DAC 9.8ft (3m) cables and six RJ45 IPMI cables. Includes power cables needed to support 2N power: six C13/C14 5ft (1.5m) power cords (two per chassis). May add up to two HDD Capacity Expansions (FASHR-AUHL-001A). May add one JBOD Expansion Module (FASHR-AUML-001R). Requires ActiveScale Tier 1 Capacity Licensing (WASHV-ALTA-Hxxx) to use the added capacity. Requires one switch kit per rack. Customer may purchase the switch kit from Quantum (FASHR-ASCB-001A) or provide their own switches. Onsite professional upgrade installation is required, either via Quantum Upgrade Installation (SASHR-NTPX-000x) or via a trained Quantum QSP partner. Customer must purchase support to match the X200 Base System.</i>	US	36x87x72 (91.4x221x182.9)	858 (389.18)		734093	1yr NBD PR
	FASHR-AUML-001R	<b>Quantum ActiveScale X200 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Rackless, No Software</b> <i>Used to add capacity to existing X200 Base System or X200 Server Expansion Module. Includes three 4U90 JBOD, each JBOD includes thirty 18TB HDDs. Includes twelve 3.3ft (1m) 12G SAS cables and power cables needed to support 2N power: six C13/C14 5ft (1.5m) power cords (two per chassis). One JBOD Expansion Module may be added to each Base System (FASHR-CUBL-001R) and to each Server Expansion Module (FASHR-AUUL-001R). May not be added to another JBOD Expansion Module. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx) to use the added capacity. Onsite professional upgrade installation is required, either via Quantum Upgrade Installation (SASHR-NTPX-000x) or via a trained Quantum QSP partner. Customer must purchase support to match the X200 Base System.</i>	US	36x87x72 (91.4x221x182.9)	858 (389.18)		366482	1yr NBD PR
	FASHR-AUHL-001A	<b>Quantum ActiveScale X200 HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB), No Software</b> <i>Adds HDD capacity to existing X200 Base Systems (FASHR-CUBL-001R), X200 Server Expansion Modules (FASHR-AUUL-001R) and JBOD Expansion Modules (FASHR-AUML-001R). Includes ninety 18TB HDDs (30 HDDs for each chassis). The X200 Base System, Server Expansion Module and JBOD Expansion Module each support a maximum of two HDD Capacity Expansions for a total of 270 HDDs. Requires ActiveScale Tier 1 Capacity License (WASHV-ALTA-Hxxx). Onsite professional upgrade installation is required, either via Quantum Upgrade Installation (SASHR-NTPX-000x) or via a trained Quantum QSP partner. Customer must purchase support to match the X200 Base System.</i>	US		140 (63.5)		230076	1yr NBD PR
<b>Quantum ActiveScale P100/P200/X100/X200 Connectivity Kits and Switch Bundles</b>								
	FASHV-ASCB-001A	<b>Quantum ActiveScale P100/X100, Three-Geo System Connectivity Kit Option, order one per geo (1EX0272)</b> <i>This is required to configure a three-geo system deployment for P100/X100. Order one for each base system in a three-geo configuration (minimum three) and one P100/X100 Three-Geo Configuration Software License (FASHS-AL3G-001A).</i>	US	12x2x12 (30.5x5.1x30.5)	10 (4.54)		1620	
	FASHV-ASCS-001A	<b>Quantum ActiveScale P100, System Connectivity Scale-Out Kit (1EX0259)</b> <i>Required when linking a P100/X100 system to expand capacity/performance of an existing P100/X100 system. Maximum nine linked systems (either nine systems in a single geo environment or three systems in a three-geo environment).</i>	US	12x2x12 (30.5x5.1x30.5)	10 (4.54)		3310	
	FASHV-ASCS-002A	<b>Quantum ActiveScale P100/X100, System Connectivity Scale-Up Kit (1EX0279)</b> <i>Required to add a P100/X100 Scale-Up module to a base system. Must order one for each Scale-Up module being installed.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		828	
	FASHM-ASCB-001A	<b>Quantum ActiveScale P200 25GbE Switch Bundle</b> <i>Includes two 25GbE 48-port switches. Includes two blank filler panel and two C13/C14 5ft (1.5m) power cords. Two ports per server node needed for ActiveScale internal interconnect (six ports per P200 base system and P200 expansion module). This Switch Bundle can support up to 24 1U12 nodes, assuming external ports are connected to external switches. A support plan is NOT included. Customer must purchase support to match the P200 base system and ActiveScale licenses.</i>	US				73001	1yr NBD PR
	FASHR-ASCK-001A	<b>Quantum ActiveScale P200 and X200 Three-Geo System Connectivity Kit, order one per geo</b> <i>Required to configure a three-geo system deployment for P200 or X200. Includes four 25Gb SFP28 and two LC 5m optical cables. Order one for each base system in a three-geo configuration (minimum three) and one X200 Three-Geo Configuration Software License (FASHS-AL3G-001A). For higher performance, customer may order 100Gb connectivity kits provided by the X200 Rack to X200 Rack connectivity kit (FASHW-ASCR-222A). Installation of this kit is included in the Base System and Server Expansion Module installations.</i>	US				10839	
	FASHM-ASCE-001A	<b>Quantum ActiveScale P200 External Connectivity Kit</b> <i>Optional kit for connecting P200 nodes to external switch. Customer can use their own switch or can buy from Quantum. Includes six (6) 25G SFP28 SR and six (12) 5m LC optical cables. Supports one Base System or one Expansion Module. Installation of this kit is included in the Base System and Expansion Module installations.</i>	US				12022	1yr NBD PR
	FASHR-ASCE-001A	<b>Quantum ActiveScale X200 External Connectivity Kit</b> <i>Optional kit for connecting X200 nodes to external switch. Customer can use their own switch or can buy from Quantum. Includes twelve (12) 25G SFP28 SR and twelve (12) 5m LC optical cables. Supports one Base System or one Server Expansion Module. Not required for JBOD Expansion Module. Installation of this kit is included in the Base System and Server Expansion Module installations.</i>	US				29335	
	FASHR-ASCR-122A	<b>Quantum ActiveScale Rack Connectivity Kit, P100 to P200 or X100 to X200</b> <i>Required when connecting a P100 rack to P200 rack or an X100 rack to a X200 rack. Includes four 40Gb QSFP and two MPO 5m optical cables. Supports one 40Gb connection between the rack switches. For higher performance and HA, may order two of this kit. Installation of this kit is included in the Base System and Server Expansion Module installations.</i>	US				6930	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	FASHR-ASCR-222A	<b>Quantum ActiveScale Rack Connectivity Kit, P200 to P200 or X200 to X200</b> <i>Required when connecting a P200 rack to another P200 rack or an X200 rack to another X200 rack. Includes four 100Gb QSFP28 and two MPO 5m optical cables. Provides one 100Gb connection between the switches in each rack. For higher performance and HA, may order two of this kit. Installation of this kit is included in the Base System and Server Expansion Module installations.</i>	US				11816	
	FASHR-ASCB-025A	<b>Quantum ActiveScale X200 25GbE and IPMI Switch Bundle</b> <i>Optional switch bundle, not required if customer supplies the switches. Includes two 25GbE 48-port switches (total of 96 ports) and one 1GbE IPMI Switch. Includes three blank filler panels and five 5ft (1.5m) C13/C14 power cords. The X200 Base System and X200 Server Expansion Module, each require twelve (12) ports (two ports per server node). This Switch Bundle can support a combination of up to three total X200 Base Systems or X200 Server Expansion Modules (up to nine X200 chassis) assuming external ports are connected to external switches. For external connections, customer may use their own external switches or buy this switch bundle. Cables for internal connections are included in the X200 Base system and X200 Server Expansion modules. Not for use with P200. Installation of this switch bundle is included in the Base System and Server Expansion Module installations. Customer must purchase support to match the X200 Base System.</i>	US				74712	1yr NBD PR
<b>Quantum ActiveScale P200/X200 Cables, Switches, Transceivers, Racks and PDUs</b>								
	FASHW-ACBC-255A	<b>Quantum ActiveScale P200 and X200 Fiber Optics LC Cable for 25G Ethernet connection, 16.4ft (5m)</b>	US				260	
	FASHW-ACBC-405A	<b>Quantum ActiveScale P200 and X200 Fiber Optics MPO Cable for 40G/100G Ethernet connection, 16.4ft (5m)</b>	US				382	
	FASHW-ACBE-005A	<b>Quantum ActiveScale P200 and X200 Ethernet Cable, 25G DAC cable, 1.6ft (0.5m)</b>	US				297	
	FASHW-ACBE-030A	<b>Quantum ActiveScale P200 and X200 Ethernet Cable, 25G DAC cable, 9.8ft (3m)</b>	US				409	
	FASHW-ACBS-010A	<b>Quantum ActiveScale X200 12G SAS cable, 3.2ft (1m)</b> <i>Used to connect server and JBOD within the same rack.</i>	US				451	
	FASHW-ACBS-030A	<b>Quantum ActiveScale X200 12G SAS cable, 9.8ft (3m)</b> <i>Used to connect server and JBOD across different racks.</i>	US				792	
	FASHW-ASCV-024A	<b>Quantum ActiveScale X200 and Tape Connector 1GbE IPMI Switch (24 ports)</b> <i>This is a 1U, 1GbE IPMI Switch used with X200, Tape Connector and Scalar libraries as needed. Includes one blank filler panel, and one 5ft (1.5m) C13/C14 power cord. It can support up to 24 server nodes or PDUs management ports. Requires one (1) of these for each rack that does not have the Quantum ActiveScale X200 25GbE and IPMI Switch Bundle (FASHR-ASCB-025A), refer to the X200/ASCS sizing tools. This is included in the X200 Switch Bundle (FASHR-ASCB-025A). It is optional if used with an X200-only installation but mandatory with ActiveScale Cold Storage (ASCS) or Quantum Object Storage Service (QOSS). Requires one ActiveScale IPMI Ethernet cable (either 2M, 4M, 7M or 10M lengths) for each X200 module, Tape Connector and Scalar library connected. This IPMI switch has 24 ports; 2 ports are used to connect to other IPMI switches, leaving 22 ports for X200, Tape Connector and Scalar connectivity. One port is needed for each X200 module, Tape Connector and Scalar library; if more than 22 X200 modules, Tape Connectors and Scalar libraries are quoted than additional ActiveScale Cold Storage IPMI switches are needed. Order if additional 1GbE IPMI Switch is required. Installation of this switch is included in the X200 Base System and Server Expansion Module, Tape Connector and Scalar installations. Customer must purchase support to match the X200 Base System.</i>	US	23x3.25x16 (58.4x8.3x40.6)	9 (4.08)		2470	1yr NBD PR
	FASHW-ASCW-048A	<b>Quantum ActiveScale P200 and X200 25GbE Data Switch (48 ports)</b> <i>Optional individual 25GbE Data Switch used with either the P200 or X200. Includes one blank filler panel, and one 5ft (1.5m) C13/C14 power cord. Quantity two of this switch are included in the X200 Switch Bundle (FASHR-ASCB-001A). Order if additional 25GbE Data Switch is required. Installation of this switch is included in the Base System and Server Expansion Module installations. Customer must purchase support to match the X200 Base System.</i>	US	25.75x7x22.75 (65.4x17.8x57.8)	30 (13.61)		36030	1yr NBD PR
	FASHW-ATMC-025A	<b>Quantum ActiveScale P200 and X200 Optical Transceiver Module, 25G SFP28</b>	US				1075	
	FASHW-ATMC-040A	<b>Quantum ActiveScale P200 and X200 Optical Transceiver Module, 40G QSFP</b>	US				1525	
	FASHW-ATMC-100A	<b>Quantum ActiveScale P200 and X200 Optical Transceiver Module, 100G QSFP</b>	US				2495	
	FASHW-ARAK-042A	<b>Quantum ActiveScale P200 and X200 Rack, 42U</b> <i>This rack is 750mm (w) x 1200mm (d). Needs required PDUs (FASHW-APDU-xxxx).</i>	US				23678	
	FASHW-APDU-001A	<b>Quantum ActiveScale P200 PDU, single-phase</b> <i>Can install four PDUs in a Quantum P200/X200 rack (FASHW-ARAK-042A).</i>	US				12128	
	FASHW-APDU-003A	<b>Quantum ActiveScale P200 and X200 PDU, three-phase, Delta IEC-60309 BLUE 208V60A</b> <i>Requires four PDUs for each rack. Delta 208V, 60A, 17.32KW, 3P+G PLUG, IEC 60309 BLUE (North America)</i>	US				11666	
	FASHW-APDU-001F	<b>Quantum ActiveScale P200 and X200 PDU, three-phase, WYE IEC-60309 RED 400V32A</b> <i>Requires four PDUs for each rack, WYE 400V, 32A, 22KW, 3P+N+PE PLUG, IEC 60309 RED (Europe)</i>	US	9.25x79x7 (23.5x200.7x17.8 )	33 (14.97)		15708	1yr NBD PR

**Quantum ActiveScale Cold Storage**

<b>ActiveScale Cold Storage Tape Connector</b>								
N	FASHR-ASCT-008A	<b>Quantum ActiveScale Cold Storage Tape Connector</b> <i>A Tape Connector is required to connect the ActiveScale system with LTO tape drives in Scalar libraries. Includes an R640 server with redundant power, two C13/C14 (0.6M) and two C13/NEMA (3M) power cables and two (2) 25GbE SFPs (Optical Transceiver Module, SFP28, Dell/Mellanox, SR, 85C). No Ethernet or Fibre Channel cables included. Each Tape Connector supports up to eight (8) Fibre Channel LTO Tape Drives (single port connected). One of the Tape Connector Cable Kits (FASHR-ACBC-0xxA for X200 or FASHV-ACBC-0xxA for X100/P100/P100E3) must be ordered to provide connectivity to the ActiveScale system. Fibre Channel cables (LC-to-LC) are required to connect the Tape Connector to the Scalar LTO tape drives, order one cable (9-0373x-01) for each LTO tape drive (these cables are mandatory for Quantum Object Storage Services quotes but optional for other quotes). Onsite professional installation is required, either Quantum installation (SASHR-NSCx-000x) or through a Quantum QSP Partner. Customer must purchase support to match the ActiveScale and Scalar base systems.</i>	US				68226	
<b>ActiveScale Cold Storage Cables and Cable Kits</b>								
N	FASHV-ACBC-010A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for X100/P100/P100E3 Systems, 10M</b> <i>Cables needed to connect an ActiveScale X100/P100/P100E3 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 10GbE connection, length 10M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				439	1yr NBD PR
N	FASHV-ACBC-015A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for X100/P100/P100E3 Systems, 15M</b> <i>Cables needed to connect an ActiveScale X100/P100/P100E3 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 10GbE connection, length 15M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				531	1yr NBD PR



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
N	FASHV-ACBC-030A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for X100/P100/P100E3 Systems, 30M</b> <i>Cables needed to connect an ActiveScale X100/P100/P100E3 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 10GbE connection, length 30M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				590	1yr NBD PR
N	FASHR-ACBC-010A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for P200 and X200 Systems, 10M</b> <i>Cables needed to connect an ActiveScale P200 or X200 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 25GbE connection, length 10M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				116	1yr NBD PR
N	FASHR-ACBC-015A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for P200 and X200 Systems, 15M</b> <i>Cables needed to connect an ActiveScale P200 or X200 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 25GbE connection, length 15M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				323	1yr NBD PR
N	FASHR-ACBC-030A	<b>Quantum ActiveScale Cold Storage Tape Connector Cable Kit for P200 and X200 Systems, 30M</b> <i>Cables needed to connect an ActiveScale P200 or X200 system to one Cold Storage Tape Connector. Includes two cables (Fibre optic LC for 25GbE connection, length 30M) and two SFPs for connectivity to the ActiveScale data switches. One cable kit (either 10M, 15M or 30M) is required for each Tape Connector ordered.</i>	US				439	1yr NBD PR
N	FASHR-ACBE-002A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 2M</b> <i>Cable used to connect the ActiveScale IPMI Switch to the Tape Connector or the Scalar tape library. Order one cable per Tape Connector and one for each Scalar tape library installed. Different length cables (2M, 4M, 7M or 10M) can be ordered for the Tape Connector and Scalar library connectivity depending on the distances between the IPMI Switch and other equipment.</i>	US				23	1yr NBD PR
N	FASHR-ACBE-004A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 4M</b> <i>Cable used to connect the ActiveScale IPMI Switch to the Tape Connector or the Scalar tape library. Order one cable per Tape Connector and one for each Scalar tape library installed. Different length cables (2M, 4M, 7M or 10M) can be ordered for the Tape Connector and Scalar library connectivity depending on the distances between the IPMI Switch and other equipment.</i>	US				46	1yr NBD PR
N	FASHR-ACBE-007A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 7M</b> <i>Cable used to connect the ActiveScale IPMI Switch to the Tape Connector or the Scalar tape library. Order one cable per Tape Connector and one for each Scalar tape library installed. Different length cables (2M, 4M, 7M or 10M) can be ordered for the Tape Connector and Scalar library connectivity depending on the distances between the IPMI Switch and other equipment.</i>	US				58	1yr NBD PR
N	FASHR-ACBE-010A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 10M</b> <i>This cable is used for two purposes. First it is used to connect the ActiveScale IPMI Switch to the Tape Connector or the Scalar tape library. Order one cable per Tape Connector and one for each Scalar tape library installed. Different length cables (2M, 4M, 7M or 10M) can be ordered for the Tape Connector and Scalar library connectivity depending on the distances between the IPMI Switch and other equipment. Second, one additional cable is needed to connect each Tape Connector IPMI switch to the ActiveScale IPMI switch; order a length to match the Tape Connector Cable Kit cables (10M, 15M or 30M).</i>	US				81	1yr NBD PR
N	FASHR-ACBE-015A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 15M</b> <i>Used to connect the Tape Connector IPMI to the ActiveScale IPMI. One cable is needed per Tape Connector IPMI switch ordered; order a length to match the Tape Connector Cable Kit cables (10M, 15M or 30M).</i>	US				116	1yr NBD PR
N	FASHR-ACBE-030A	<b>Quantum ActiveScale Cold Storage 1GbE RJ45 Ethernet Cable for Cold Storage IPMI Switch Connectivity, 30M</b> <i>Used to connect the Tape Connector IPMI to the ActiveScale IPMI. One cable is needed per Tape Connector IPMI switch ordered; order a length to match the Tape Connector Cable Kit cables (10M, 15M or 30M).</i>	US				174	1yr NBD PR
<b>Quantum ActiveScale Cold Storage Software</b>								
N	WASHV-ALTB-HC1A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Annual Subscription, Includes Silver (5x9TS) Software Support; per TB</b> <i>This license is a one-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Silver (5x9TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				60	
N	WASHV-ALTB-HC2A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Two Year Subscription, Includes Silver (5x9TS) Software Support; per TB</b> <i>This license is a two-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Silver (5x9TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				118	
N	WASHV-ALTB-HC3A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Three Year Subscription, Includes Silver (5x9TS) Software Support; per TB</b> <i>This license is a three-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Silver (5x9TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				173	
N	WASHV-ALTB-HC4A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Four Year Subscription, Includes Silver (5x9TS) Software Support; per TB</b> <i>This license is a four-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Silver (5x9TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				226	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
N	WASHV-ALTB-HC5A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Five Year Subscription, Includes Silver (5x9TS) Software Support; per TB</b> <i>This license is a five-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Silver (5x9TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				276	
N	WASHV-ALTB-HG1A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Annual Subscription, Includes Gold (7x24TS) Software Support; per TB</b> <i>This license is a one-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Gold (7x25TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				63	
N	WASHV-ALTB-HG2A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Two Year Subscription, Includes Gold (7x24TS) Software Support; per TB</b> <i>This license is a two-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Gold (7x25TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				123	
N	WASHV-ALTB-HG3A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Three Year Subscription, Includes Gold (7x24TS) Software Support; per TB</b> <i>This license is a three-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Gold (7x25TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				180	
N	WASHV-ALTB-HG4A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Four Year Subscription, Includes Gold (7x24TS) Software Support; per TB</b> <i>This license is a four-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Gold (7x25TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				235	
N	WASHV-ALTB-HG5A	<b>Quantum ActiveScale Cold Storage Capacity License, Cold Tier (Tape); Five Year Subscription, Includes Gold (7x24TS) Software Support; per TB</b> <i>This license is a five-year subscription used to enable usable Scalar tape capacity (not raw capacity). The ActiveScale Cold Storage Sizing Tool must be used by Sales to calculate the required usable tape capacity; order at a quantity to match the usable tape capacity from the sizing tool, minimum of 100TB. Requires ActiveScale 6.1 software or higher. Sales must consult the Compatibility Guide to ensure third-party software compatibility. Includes Gold (7x25TS) Service Level software maintenance. Hardware maintenance is not included in this license.</i>	US				288	

**Quantum ActiveScale Software for Systems Without Software**

<b>ActiveScale Active Tier (Disk) Licenses</b>								
CD	WASHV-ALTA-HC1A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Annual Subscription, includes Silver (5x9TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a one-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				120	
CD	WASHV-ALTA-HG1A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Annual Subscription, includes Gold (7x24TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a one-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				125	
CD	WASHV-ALTA-HC2A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Two Year Subscription, includes Silver (5x9TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a two-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				235	
CD	WASHV-ALTA-HG2A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Two Year Subscription, includes Gold (7x24TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a two-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				245	
CD	WASHV-ALTA-HC3A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Three Year Subscription, includes Silver (5x9TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a three-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				345	
CD	WASHV-ALTA-HG3A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Three Year Subscription, includes Gold (7x24TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a three-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				360	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
CD	WASHV-ALTA-HC4A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Four Year Subscription, includes Silver (5x9TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a four-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				451	
CD	WASHV-ALTA-HG4A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Four Year Subscription, includes Gold (7x24TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a four-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				470	
CD	WASHV-ALTA-HC5A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Five Year Subscription, includes Silver (5x9TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a five-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				552	
CD	WASHV-ALTA-HG5A	<b>Quantum ActiveScale Capacity License, Active Tier (Disk); Five Year Subscription, includes Gold (7x24TS) software support; per TB</b> <i>Use this to order the desired amount of usable capacity (minimum 100TB). This is a five-year subscription license. For use with ActiveScale appliances with user storage capacity or for ActiveScale software environments running ActiveScale 6 or greater. Consult the ActiveScale Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Service Level software maintenance is included as part of this license. Hardware maintenance is not included in this license.</i>	US				575	

**Quantum ActiveScale P100/P200/X200 Software**

FASHV-AL1G-001A	<b>Quantum ActiveScale P100/P100E3/P200/X100/X200, Single-Geo Configuration Software License (1EV0093)</b> <i>For use with P100/P100E3/P200/X100/X200 systems to enable the single-geo configuration. Order one for EACH base system in a three-geo configuration. So for a single-geo configuration with one system per rack, order one; with two systems per rack, order two; with three systems per rack, order three.</i>	US				0	
FASHV-AL3G-001A	<b>Quantum ActiveScale P100/P100E3/P200/X100/X200, Three-Geo Configuration Software License (1EV0094)</b> <i>For use with P100/P100E3/P200/X100/X200 systems to enable the three-geo configuration. Order one for EACH base system in a three-geo configuration. So for a three-geo configuration with one system per geo, order three; with two systems per geo, order six; with three systems per geo, order nine. Also order one P100/X100 Three-Geo System Connectivity Kit Option (FASHV-ASCK-001A) for EACH base system in a three-geo configuration.</i>	US				0	
D	<b>FASHV-ALCM-001A</b> <b>Quantum ActiveScale P100/X100, Cloud Management Software License (1EV0095)</b>	US				0	
FASHV-ALDE-001A	<b>Quantum ActiveScale P100/P100E3/P200/X100/X200, Data Encryption Management Software License Option (1EV0092)</b> <i>For use with P100/P100E3/P200/X100/X200 systems to enable the optional encryption feature. Need to add one for every base system that requires encryption.</i>	US				0	

**Quantum ActiveScale P100 CRU Spare Parts**

FASHL-ACCB-102A	<b>Quantum ActiveScale P100 CRU Spare Part, Cable, 1000, 10GbE, SFP+, 2m, DAC 30AWG (1EX0090)</b>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		131	
FASHL-ACDH-001B	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Enclosure Drive w/Carrier 2020, HDD, 1TB, SFF SATA (1EX0222)</b>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		273	
FASHL-ACDH-010A	<b>Quantum ActiveScale P100 CRU Spare Part, Enclosure Drive w/Carrier 2010, HDD, 10TB, LFF SAS, 4Kn SE (1EX0225)</b>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		761	
FASHL-ACDS-480A	<b>Quantum ActiveScale P100 CRU Spare Part, Enclosure Drive w/Carrier 2020, SSD, SFF, 480GB SATA (1EX0226)</b>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		693	
FASHL-ACNR-300A	<b>Quantum ActiveScale P100 CRU Spare Part, Network Switch Rail Kit 3000 (1EX0244)</b>	US	6x24x24 (15.2x61x61)	16 (7.26)		977	
FASHL-ACNS-301A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010, 48x10GbE, 4x40GbE (1EX0255)</b>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11267	
FASHL-ACNS-CF1A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010 Cooling Fan Kit (1EX0022)</b>	US	2x12x12 (5.1x30.5x30.5)	5 (2.27)		305	
FASHL-ACNS-PS1A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010 PSU (1EX0024)</b>	US	12x12x6 (30.5x30.5x15.2)	8 (3.63)		924	
FASHL-ACPC-132A	<b>Quantum ActiveScale P100 CRU Spare Part, Power Cord 1000, C13 to C14, 2m, 18AWG (1EX0236)</b>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		26	
FASHL-ACSF-201A	<b>Quantum ActiveScale P100 CRU Spare Part, Server Full Assembly 2011 (1EX0224)</b>	US	23x8.5x50.5 (58.4x21.6x128.3)	70 (31.75)		26749	
FASHL-ACSF-202A	<b>Quantum ActiveScale P100 CRU Spare Part, Server Full Assembly 2021 (1EX0223)</b>	US	23x8.5x38 (58.4x21.6x96.5)	45 (20.41)		22313	
FASHL-ACSP-400A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Server PSU 2000, 400W (1EX0209)</b>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		819	
FASHL-ACSR-201A	<b>Quantum ActiveScale P100 CRU Spare Part, Server Rail Kit 2010 (1EX0246)</b>	US	6x25x25 (15.2x63.5x63.5)	16 (7.26)		977	
FASHL-ACSR-202B	<b>Quantum ActiveScale P100 CRU Spare Part, Server Rail Kit 2020 (1EX0242)</b>	US	6x25x25 (15.2x63.5x63.5)	16 (7.26)		908	
FASHL-ACT1-110A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, 10GE SFP+, LR 10GbE (1EX0261)</b>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		441	
FASHL-ACT1-Q40A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, QSFP, SR 40GbE (1EX0268)</b>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		861	
FASHL-ACT1-S10A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, 10GE, SFP+, SR 10GbE (1EX0237)</b>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		168	
CD	FASHQ-ACDS-480A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, Enclosure Drive w/Carrier 2020, SSD, SFF, 480GB SATA (1EX0221)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)	693	
FASHV-ACDH-012A	<b>Quantum ActiveScale P100/X100 CRU Spare Part, 3.5" HDD with carrier, 12TB, Single Ported, SAS, SE</b>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		1607	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	FASHV-ACDH-014A	Quantum ActiveScale P100/X100 CRU Spare Part, 3.5" HDD with carrier, 14TB, Single Ported, SAS SE	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		1729	

**Quantum ActiveScale P100 Installation****Site charges are not applicable to ActiveScale.**

SASHL-NSYU-0001	<b>Quantum ActiveScale P100E3 Installation, zone 1</b> <i>Required for ActiveScale P100E3 systems to enable the professional services installation, configuration and implementation. Order one for every Quantum ActiveScale P100E3 system being installed. For three-geo systems, order three installations with the correct model number for the zone where each geo will be installed. Site charges do not apply to ActiveScale.</i>	US		6900	
SASHL-NSU1-0001	<b>Quantum ActiveScale P100, Single-Geo Post-Sale Upgrade Scale-Up Installation, zone 1</b> <i>Order one for each existing P100 single-geo primary or Scale-Out system when adding one or more Scale-Up Modules as an upgrade to add capacity to an existing primary or Scale-Out system. One post-sale upgrade Scale-Up installation applies to all Scale-Up modules being installed as upgrades into a single primary or Scale-Out system at the same time. Does not apply to Scale-Up modules ordered at the same time as the initial base system (or initial base Scale-Out system) since those are included with the base system installation. Site charges do not apply to ActiveScale.</i>	US		5650	
SASHL-NSU3-0001	<b>Quantum ActiveScale P100, Three-Geo Post-Sale Upgrade Scale-Up Installation, zone 1</b> <i>Order one for each existing P100 three-geo primary or Scale-Out system when adding one or more Scale-Up Modules as an upgrade to add capacity to an existing primary or Scale-Out system. One post-sale upgrade Scale-Up installation applies to all Scale-Up modules being installed as upgrades into a single primary or Scale-Out system at the same time. Does not apply to Scale-Up modules ordered at the same time as the initial base system (or initial base Scale-Out system) since those are included with the base system installation. Site charges do not apply to ActiveScale.</i>	US		5650	

**Quantum ActiveScale P200 Installation****Site charges are not applicable to ActiveScale.**

SASHM-NSB1-0001	<b>Quantum ActiveScale P200 Base System, Single-Geo Installation, zone 1</b> <i>Required for ActiveScale P200 base system to enable the single-geo professional services installation, configuration and implementation. Order one for every P200 base system in a single-geo deployment. This includes all needed hardware and software installation services for a single-geo P200 base system including racking or re-racking of one base system, switches, and connectivity components. Does not include installation of additional expansion modules. Order SASHM-NSE1-000x for installation of expansion modules. Site charges do not apply to ActiveScale.</i>	US		8800	
SASHM-NSB3-0001	<b>Quantum ActiveScale P200 Base System, Three-Geo Installation, order one per geo, zone 1</b> <i>Required for ActiveScale P200 base system to enable the three -geo professional services installation, configuration and implementation. Order one for every P200 base system in a three -geo deployment. This includes all needed hardware and software installation services for a three -geo P200 base system including racking or re-racking of one base system, switches, and connectivity components. Does not include installation of additional expansion modules. Order SASHM-NSE3-000x for installation of expansion modules. Site charges do not apply to ActiveScale.</i>	US		8800	
SASHM-NSE1-0001	<b>Quantum ActiveScale P200 Expansion Module, Single-Geo Installation, zone 1</b> <i>Required for ActiveScale P200 expansion module single-geo deployment to enable the single-geo professional services installation, configuration and implementation with a P200 base system in a single-geo deployment. Order one for each expansion module ordered. Site charges do not apply to ActiveScale.</i>	US		8800	
SASHM-NSE3-0001	<b>Quantum ActiveScale P200 Expansion Module, Three-Geo Installation, order one per geo, zone 1</b> <i>Required for ActiveScale P200 expansion module three -geo initial deployment to enable the three -geo professional services installation, configuration and implementation with a P200 base system in a three -geo deployment. Order one for each expansion module. Site charges do not apply to ActiveScale.</i>	US		8800	

**Quantum ActiveScale P200 Non-Returnable Options**

SASHM-SUBC-NR10	<b>Quantum ActiveScale P200 No Software, Base System, 648TB raw, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives in the P200 base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US		3252	
SASHM-SUUC-NR10	<b>Quantum ActiveScale P200 No Software, Expansion Module, 648TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each expansion module if customer does not want to return failed disk drives in the P200 expansion module. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US		3252	

**Quantum ActiveScale X200 Installation****Site charges are not applicable to ActiveScale.**

SASHR-NTN1-0001	<b>Quantum ActiveScale X200 12U Base System, Single-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale X200 12U Base System to enable the single-geo professional services installation, configuration and implementation. Order one for every X200 12U Base System in a single-geo deployment. This includes all needed HW and SW installation services for a single-geo X200 12U Base System including racking or re-racking of one 12U Base System, Switches, and Connectivity Components. Does not include installation of additional 12U Server or JBOD Expansion Modules. Use (SASHR-NTP3-000x) for installation of expansion modules during initial deployment. Site charges do not apply to ActiveScale.</i>	US		13200	
SASHR-NTN3-0001	<b>Quantum ActiveScale X200 12U Base System, Three-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale X200 12U Base System to enable the three-geo professional services installation, configuration and implementation. Order one for every X200 12U Base System in a three-geo deployment. This includes all needed HW and SW installation services for a three-geo X200 12U Base System including racking or re-racking of one 12U Base System, Switches, and Connectivity Components. Does not include installation of additional 12U Server or JBOD Expansion Modules. Use (SASHR-NTP3-000x) for installation of expansion modules during initial deployment. Site charges do not apply to ActiveScale.</i>	US		13200	
SASHR-NTP1-0001	<b>Quantum ActiveScale X200, 12U Server or JBOD Expansion Module, Single-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale X200 12U Server or JBOD Expansion Module Single-Geo initial deployment to enable the single-geo professional services installation, configuration and implementation with initial X200 12U Base System in a Single-Geo Deployment (field upgrades are not supported at this time). Order one for each 12U Server or JBOD Expansion Module ordered with the base system. Site charges do not apply to ActiveScale.</i>	US		2200	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SASHR-NTP3-0001	<b>Quantum ActiveScale X200, 12U Server or JBOD Expansion Module, Three-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale X200 12U Server or JBOD Expansion Module three-geo initial deployment to enable the three-geo professional services installation, configuration and implementation with initial X200 12U Base System in a three-geo Deployment (field upgrades are not supported at this time). Order one for each 12U Server or JBOD Expansion Module ordered with the base system. Site charges do not apply to ActiveScale.</i>	US				2200	
CD, CI, CP	SASHR-NUP1-0001	<b>Quantum ActiveScale X200, 12U Server or JBOD Expansion Module, Single-Geo Post-Sale Upgrade Installation, zone 1</b> <i>Order when adding one or more 12U Server or JBOD expansion module as an upgrade to add capacity to an existing X200 base system. Does not apply to expansion modules ordered at the same time as the initial base system. Site charges do not apply to ActiveScale.</i>	US				4400	
CD, CI, CP	SASHR-NUP3-0001	<b>Quantum ActiveScale X200, 12U Server or JBOD Expansion Module, Three-Geo Post-Sale Upgrade Installation, zone 1</b> <i>Order when adding one or more 12U Server or JBOD expansion module as an upgrade to add capacity to an existing X200 base system. Does not apply to expansion modules ordered at the same time as the initial base system. Site charges do not apply to ActiveScale.</i>	US				4400	
<b>Quantum ActiveScale X200 Non-Returnable Options</b>								
	SASHR-SUBL-NR10	<b>Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10924	
	SASHR-SUUL-NR10	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Server Expansion Module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10924	
	SASHR-SUML-NR10	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Expansion Module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6346	
	SASHR-SUHL-NR10	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB), Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Capacity Expansion if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3652	
<b>Quantum ActiveScale Cold Storage Installation</b>								
<b>Site charges are not applicable to ActiveScale.</b>								
N	SASHR-NSC1-0001	<b>Quantum ActiveScale Cold Storage Tape Connector, Single-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale Cold Storage Tape Connector in a Single-Geo to enable the Single-Geo professional services installation, configuration and implementation. Order one for every ActiveScale Cold Storage Tape Connector in a Single-Geo deployment. Site charges do not apply to ActiveScale.</i>	US				4400	
N	SASHR-NSC3-0001	<b>Quantum ActiveScale Cold Storage Tape Connector, Three-Geo Initial Installation, zone 1</b> <i>Required for ActiveScale Cold Storage Tape Connector in a Three-Geo environment. Order minimum three: one for every Cold Storage Tape Connector at each of the Three-Geo in the three-geo configuration. Multiples of three must be ordered per installation. Site charges do not apply to ActiveScale.</i>	US				4400	
<b>Quantum ActiveScale Other Services</b>								
	SASBB-NDMS-0000	<b>Quantum ActiveScale Data Migration Service, all zones, CALL FOR QUOTE</b> <i>For use when customer wants Quantum to manage migration of data to, from, or between one or more ActiveScale systems.</i>	US				Call for Quote	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
<b>Quantum ActiveScale P200 Support Plans</b>								
<b>ActiveScale P200 Base System Support Plans</b>								
	SASHM-SUBC-CB11	<b>Quantum ActiveScale P200 No Software, Base System, 648TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VUBC-CB1x). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9540	
	SASHM-SUBC-CD11	<b>Quantum ActiveScale P200 No Software, Base System, 648TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VUBC-CD1x). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11660	
	SASHM-SUBC-CG11	<b>Quantum ActiveScale P200 No Software, Base System, 648TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13780	
	SASHM-VUBC-CB11	<b>ActiveScale P200 Base System Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b> <b>Quantum ActiveScale P200 No Software, Base System, 648TB raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SASHM-VUBC-CD11	Quantum ActiveScale P200 No Software, Base System, 648TB raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>ActiveScale P200 Expansion Module Support Plans</b>						
	SASHM-SUUC-CB11	Quantum ActiveScale P200 No Software, Expansion Module, 648TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each expansion module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VUUC-CB1x). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9540	
	SASHM-SUUC-CD11	Quantum ActiveScale P200 No Software, Expansion Module, 648TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each expansion module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VUUC-CD1x). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11660	
	SASHM-SUUC-CG11	Quantum ActiveScale P200 No Software, Expansion Module, 648TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one for each expansion module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Support level for ActiveScale P200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13780	
		<b>ActiveScale P200 Expansion Module Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHM-VUUC-CB11	Quantum ActiveScale P200 No Software, Expansion Module, 648TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHM-VUUC-CD11	Quantum ActiveScale P200 No Software, Expansion Module, 648TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>ActiveScale P200 Switch Support Plans</b>						
	SASHM-SSCB-CB11	Quantum ActiveScale P200 No Software, 25GbE Switch Bundle; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each 25GbE Switch Bundle. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VSCB-CB1x). Support level for ActiveScale P200 25GbE Switch Bundle must be the same as the base system Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4635	
	SASHM-SSCB-CD11	Quantum ActiveScale P200 No Software, 25GbE Switch Bundle; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each 25GbE Switch Bundle. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHM-VSCB-CD1x). Support level for ActiveScale P200 25GbE Switch Bundle must be the same as the base system Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5665	
	SASHM-SSCB-CG11	Quantum ActiveScale P200 No Software, 25GbE Switch Bundle; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one for each 25GbE Switch Bundle. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Support level for ActiveScale P200 25GbE Switch Bundle must be the same as the base system Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6695	
		<b>ActiveScale P200 Switch Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHM-VSCB-CB11	Quantum ActiveScale P200 No Software, 25GbE Switch Bundle, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each 25GbE Switch Bundle if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHM-VSCB-CD11	Quantum ActiveScale P200 No Software, 25GbE Switch Bundle, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each 25GbE Switch Bundle if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>Quantum ActiveScale X200 Support Plans</b>						
		<b>ActiveScale X200 Base System Support Plans</b>						
	SASHR-SUBL-CB11	Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each Base System. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUBL-CBxx). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				49158	
	SASHR-SUBL-CD11	Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each Base System. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUBL-CDxx). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				60082	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 169 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SASHR-SUBL-CG11	<b>Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each Base System. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				71006	
		<b>ActiveScale X200 Base System Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHR-VUBL-CB11	<b>Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHR-VUBL-CD11	<b>Quantum ActiveScale X200 No Software, Base System, 12U, 1620TB, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>ActiveScale X200 Server Expansion Support Plans</b>						
	SASHR-SUUL-CB11	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Server Expansion Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUUL-CBxx). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				49158	
	SASHR-SUUL-CD11	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Server Expansion Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUUL-CDxx). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				60082	
	SASHR-SUUL-CG11	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each Server Expansion Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				71006	
		<b>ActiveScale X200 Server Expansion Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHR-VUUL-CB11	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHR-VUUL-CD11	<b>Quantum ActiveScale X200 No Software, 12U Server Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
		<b>ActiveScale X200 12U JBOD Expansion Module Support Plans</b>						
	SASHR-SUML-CB11	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUML-CBxx). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				28557	
	SASHR-SUML-CD11	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUML-CDxx). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				34903	
	SASHR-SUML-CG11	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each Expansion Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				41249	
		<b>ActiveScale X200 12U JBOD Expansion Module Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHR-VUML-CB11	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHR-VUML-CD11	<b>Quantum ActiveScale X200 No Software, 12U JBOD Expansion Module (3x4U90), 1620TB Raw Capacity (90x18TB HDDs), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Expansion Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 170 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>ActiveScale X200 HDD Capacity Expansion Support Plans</b>								
	SASHR-SUHL-CB11	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Capacity Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUHL-CBxx). Bronze requires ActiveScale Capacity Licenses with Silver (5x9TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16434	
	SASHR-SUHL-CD11	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Capacity Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VUHL-CDxx). NBD Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20086	
	SASHR-SUHL-CG11	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each Capacity Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Gold requires ActiveScale Capacity Licenses with Gold (7x24TS) software support. Support level for ActiveScale X200 must be the same as the Capacity License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23738	
<b>ActiveScale X200 HDD Capacity Expansion Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>								
	SASHR-VUHL-CB11	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Capacity Expansion if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHR-VUHL-CD11	<b>Quantum ActiveScale X200 No Software, HDD Capacity Expansion, 1620TB Raw Capacity (90x18TB), Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Capacity Expansion if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
<b>ActiveScale X200 Switch Support Plans</b>								
	SASHR-SSCB-CB11	<b>Quantum ActiveScale X200 No Software, Switch Bundle; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Switch Bundle. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-xSCB-CBxx). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4779	
	SASHR-SSCB-CD11	<b>Quantum ActiveScale X200 No Software, Switch Bundle; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Switch Bundle. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-xSCB-CDxx). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5841	
	SASHR-SSCB-CG11	<b>Quantum ActiveScale X200 No Software, Switch Bundle; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each Switch Bundle. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6903	
	SASHW-SSCV-CB11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHW-VSCW-CB1x). Support level for ActiveScale X200 1GbE IPMI Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				144	
	SASHW-SSCV-CD11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHW-VSCW-CD1x). Support level for ActiveScale X200 1GbE IPMI Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				176	
	SASHW-SSCV-CG11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Support level for ActiveScale X200 1GbE IPMI Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				208	
	SASHW-SSCW-CB11	<b>Quantum ActiveScale P200/X200 No Software, 25GbE Data Switch; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 25GbE Data Switch. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHW-VSCW-CB1x). Support level for ActiveScale X200 25GbE Data Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2322	
	SASHW-SSCW-CD11	<b>Quantum ActiveScale P200/X200 No Software, 25GbE Data Switch; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 25GbE Data Switch. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHW-VSCW-CD1x). Support level for ActiveScale X200 25GbE Data Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2838	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SASHW-SSCW-CG11	<b>Quantum ActiveScale P200/X200 No Software, 25GbE Data Switch; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 25GbE Data Switch. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Support level for ActiveScale X200 25GbE Data Switch must be the same as the Base System Support Level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3354	
		<b>ActiveScale X200 Switch Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHR-VSCB-CB11	<b>Quantum ActiveScale X200 No Software, Switch Bundle, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each Switch Bundle if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHR-VSCB-CD11	<b>Quantum ActiveScale X200 No Software, Switch Bundle, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each Switch Bundle if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHW-VSCV-CB11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHW-VSCV-CD11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHW-VSCV-CB11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	
	SASHW-VSCV-CD11	<b>Quantum ActiveScale X200/Tape Connector 1GbE IPMI Switch, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 1GbE IPMI Switch if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2000	

**Quantum ActiveScale Cold Storage Support Plans**

		<b>ActiveScale Cold Storage Tape Connector Support Plans</b>						
N	SASHR-SSCT-CB11	<b>Quantum ActiveScale Cold Storage Tape Connector; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each ActiveScale Cold Storage Tape Connector. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VSCT-CB1x). Support level for ActiveScale Cold Storage Tape Connector must be the same as the support level on the base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4833	
N	SASHR-SSCT-CD11	<b>Quantum ActiveScale Cold Storage Tape Connector; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each ActiveScale Cold Storage Tape Connector. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHR-VSCT-CD1x). Support level for ActiveScale Cold Storage Tape Connector must be the same as the support level on the base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5907	
N	SASHR-SSCT-CG11	<b>Quantum ActiveScale Cold Storage Tape Connector; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each ActiveScale Cold Storage Tape Connector. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Support level for ActiveScale Cold Storage Tape Connector must be the same as the support level on the base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6981	
		<b>ActiveScale Cold Storage Non-Returnable Options</b>						
N	SASHR-SSCT-NR10	<b>Quantum ActiveScale Cold Storage Tape Connector, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each ActiveScale Cold Storage Tape Connector if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				500	
		<b>ActiveScale Cold Storage Onsite Installation of Customer Replaceable Units</b>						
N	SASHR-VSCT-CB11	<b>Quantum ActiveScale Cold Storage Tape Connector, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each ActiveScale Cold Storage Tape Connector if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1000	
N	SASHR-VSCT-CD11	<b>Quantum ActiveScale Cold Storage Tape Connector, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each ActiveScale Cold Storage Tape Connector if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1000	

**Quantum Software****Quantum StorNext Data Management Software**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
--------	--------------	-------------	-----	--------------------------------------	-----------------------------	-----	---------------	-----------

Scale out storage solutions powered by StorNext software are available two ways: as an integrated appliance from Quantum, or, for select reseller partners or markets that have unique requirements, as software only. StorNext powered appliances, such as Xcellis Workflow Directors, are the ideal way to experience the benefits appliances deliver.

StorNext file system solutions are licensed as a capacity based subscription. There are four license types:

#### StorNext 7 File System Capacity License

A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for the desired subscription period. The File System Capacity License includes the first two node licenses, StorNext connections, and features. For use with StorNext Xcellis appliances running StorNext 7 or greater.

#### StorNext 7 Scale-Out Data Services Node License

Optional feature to order the total number of StorNext node licenses for each hardware and/or virtual node that provides StorNext file services that can be utilized for a 3 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances running StorNext 7 or greater.

#### StorNext 7 Public and Private Cloud Capacity License

Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a the desired subscription period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances running StorNext 7 or greater.

#### StorNext 7 Tape Capacity License

Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for the desired subscription period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances running StorNext 7 or greater.

StorNext FX permit the use of Linux and Windows clients when attached to an Apple Xsan server. FX is licensed and priced per client.

Partial File Retrieve sold separately.

### Quantum StorNext 7 Software Subscriptions

StorNext 7 Scale-Out Data Services Node Licenses				
CD	WSNS7-ALSD-HC1A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Annual Subscription, includes Silver (5x9TS) software support; per Server Node</b> Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 1 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US	8177
CD	WSNS7-ALSD-HG1A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Annual Subscription, includes Gold (7x24TS) software support; per Server Node</b> Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 1 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US	8608
CD	WSNS7-ALSD-HC2A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Two Year Subscription, includes Silver (5x9TS) software support; per Server Node</b> Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 2 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.	US	16027

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSNS7-ALSD-HG2A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Two Year Subscription, includes Gold (7x24TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 2 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				16871	
CD	WSNS7-ALSD-HC3A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Three Year Subscription, includes Silver (5x9TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 3 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				23550	
CD	WSNS7-ALSD-HG3A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Three Year Subscription, includes Gold (7x24TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 3 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				24790	
CD	WSNS7-ALSD-HC4A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Four Year Subscription, includes Silver (5x9TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 4 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				30746	
CD	WSNS7-ALSD-HG4A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Four Year Subscription, includes Gold (7x24TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 4 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				32364	
CD	WSNS7-ALSD-HC5A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Five Year Subscription, includes Silver (5x9TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 5 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				37615	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSNS7-ALSD-HG5A	<b>Quantum StorNext 7 Scale-Out Data Services Node License; Five Year Subscription, includes Gold (7x24TS) software support; per Server Node</b> <i>Subscription license - requires periodic renewal per the sales and license terms. At least one StorNext 7 Scale-Out Data Services Node is required to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Two Scale-Out Data Services Node licenses are required for an HA MDC, one for each node. One StorNext Scale-Out node license is required for each hardware and/or software only node that provides StorNext file services that can be utilized for a 5 year period. StorNext file services are defined as Active MDC, Passive MDC, NAS, Distributed LAN Server, Distributed Data Mover, FlexSync Data Mover, or File System Pools Data Mover. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				39595	
<b>StorNext 7 File System Capacity Licenses</b>								
CD	WSNS7-ALFS-HC1A	<b>Quantum StorNext 7 File System Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				188	
CD	WSNS7-ALFS-HG1A	<b>Quantum StorNext 7 File System Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				198	
CD	WSNS7-ALFS-HC2A	<b>Quantum StorNext 7 File System Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				369	
CD	WSNS7-ALFS-HG2A	<b>Quantum StorNext 7 File System Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				388	
CD	WSNS7-ALFS-HC3A	<b>Quantum StorNext 7 File System Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				542	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSN57-ALFS-HG3A	<b>Quantum StorNext 7 File System Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				570	
CD	WSN57-ALFS-HC4A	<b>Quantum StorNext 7 File System Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				707	
CD	WSN57-ALFS-HG4A	<b>Quantum StorNext 7 File System Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				745	
CD	WSN57-ALFS-HC5A	<b>Quantum StorNext 7 File System Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				866	
CD	WSN57-ALFS-HG5A	<b>Quantum StorNext 7 File System Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Requires at least one StorNext 7 Scale-Out Data Services Node to act as the MDC which can be purchased separately or may be included with a StorNext Xcellis or H4000 appliance. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. For use with StorNext Xcellis appliances, H4000, or software only environments running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				911	
CD	WSN57-AMFS-HG1A	<b>Quantum StorNext 7 File System Capacity License for AWS Marketplace Private Offers; Annual Subscription, includes Gold (7x24TS) software support; Per Usable TiB</b> <i>Only use this model number to quote StorNext File System Capacity in order to facilitate a Private Offer via AWS Marketplace. Subscription license - requires periodic renewal per the sales and license terms. A StorNext 7 File System Capacity license must be ordered for the capacity allocated into file systems managed by StorNext 7. Use this to order the total amount of allocated file system capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes StorNext clients and features. Does not include capacity licensing for archive and data protection using Storage Manager or FlexTier. Consult the StorNext Compatibility Guide for the list of supported products and configurations. Gold (7x24TS) Software Support software maintenance is included as part of this license. All software subscriptions must be at the same level of support.</i>	US				180	
<b>StorNext 7 Public and Private Cloud Capacity Licenses</b>								
CD	WSN57-ALCC-HC1A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				84	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSN57-ALCC-HG1A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				88	
CD	WSN57-ALCC-HC2A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				164	
CD	WSN57-ALCC-HG2A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				173	
CD	WSN57-ALCC-HC3A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				241	
CD	WSN57-ALCC-HG3A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				253	
CD	WSN57-ALCC-HC4A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				315	
CD	WSN57-ALCC-HG4A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				331	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSNS7-ALCC-HC5A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				385	
CD	WSNS7-ALCC-HG5A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				405	
CD	WSNS7-AMCC-HG1A	<b>Quantum StorNext 7 Public and Private Cloud Capacity License for AWS Marketplace Private Offers; Annual Subscription, includes Gold (7x24TS) software support; Per Used TiB</b> <i>Only use this model number to quote StorNext File System Capacity in order to facilitate a Private Offer via AWS Marketplace. Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of public cloud, private cloud, or Storage Disk capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. All software subscriptions must be at the same level of support.</i>	US				80	
<b>StorNext 7 Tape Capacity Licenses</b>								
CD	WSNS7-ALTC-HC1A	<b>Quantum StorNext 7 Tape Capacity License; Annual Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				42	
CD	WSNS7-ALTC-HG1A	<b>Quantum StorNext 7 Tape Capacity License; Annual Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 1 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				44	
CD	WSNS7-ALTC-HC2A	<b>Quantum StorNext 7 Tape Capacity License; Two Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				83	
CD	WSNS7-ALTC-HG2A	<b>Quantum StorNext 7 Tape Capacity License; Two Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 2 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				86	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CD	WSN57-ALTC-HC3A	<b>Quantum StorNext 7 Tape Capacity License; Three Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				120	
CD	WSN57-ALTC-HG3A	<b>Quantum StorNext 7 Tape Capacity License; Three Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 3 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				127	
CD	WSN57-ALTC-HC4A	<b>Quantum StorNext 7 Tape Capacity License; Four Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				157	
CD	WSN57-ALTC-HG4A	<b>Quantum StorNext 7 Tape Capacity License; Four Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 4 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				165	
CD	WSN57-ALTC-HC5A	<b>Quantum StorNext 7 Tape Capacity License; Five Year Subscription, includes Silver (5x9TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Silver (5x9TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				193	
CD	WSN57-ALTC-HG5A	<b>Quantum StorNext 7 Tape Capacity License; Five Year Subscription, includes Gold (7x24TS) software support; per TiB</b> <i>Subscription license - requires periodic renewal per the sales and license terms. Optional feature to order the total amount of tape capacity in tebibyte (TiB) that can be utilized for a 5 year period. Includes all Storage Manager and FlexTier features other than Partial File Retrieve. Does not include file system capacity licensing for file system or node licenses. For use with StorNext Xcellis appliances, H4000, or software only nodes running StorNext 7 or greater. Consult the StorNext Compatibility Guide for the list of supported products and configurations. May be used with other StorNext software subscription licenses. Gold (7x24TS) Software Support software maintenance is included as part of this license. Xcellis appliances and H4000 systems with Bronze level support require Silver software support, Xcellis appliances and H4000 systems with NBD Gold or Gold level support require Gold software support. All software subscriptions must be at the same level of support.</i>	US				202	
<b>Quantum StorNext 6 Software Only Environments</b>								
CN	WSNSE-UMEK-006L	<b>Quantum StorNext 6, Download Media Kit, Latest Version, environmental additions</b> <i>Use this model number to order the latest StorNext 6 environmental additions media kit. This item includes the latest version of StorNext 6 Linux and Windows client software and is used when adding additional clients to an already installed environment. This item may be used for appliance or software only based environments. This item does not include a warranty. Additional client licenses can be ordered using model number WSNSE-UFYZ-001A (for StorNext SAN clients) and WSNSE-UDYZ-001A (for StorNext Distributed LAN clients). No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	
	WSNSE-URTU-560A	<b>Quantum StorNext 6 Download Media Kit Bundle, Latest Version, for upgrading StorNext 5 to StorNext 6 software-only environments, price is per MDC</b> <i>Pre-approval required prior to quoting and ordering. Use this model number to upgrade an existing single- or dual-node StorNext 5x "software only" MDC to StorNext 6. This item includes the latest version of StorNext 6.x Linux and Windows MDC software and cross-platform clients. The MDC being upgraded must have a current support contract to be eligible to purchase this upgrade. The MDC being upgraded to StorNext 6.x will continue to use the existing license key. StorNext 6x software support must be purchased for the entire upgraded configuration. Price is per upgraded MDC.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	
<b>Quantum StorNext 5 Software Only Environments</b>								



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
CN	WSNSE-FMNL-050E	<b>Quantum StorNext 5, Download Media Kit for Linux MDCs, Latest Version, for new software-only license transactions, price is per MDC</b> <i>Must order one media kit with every software only order. This item includes Linux MDC and cross-platform StorNext client software. This item also includes a serial number and warranty and is used with the initial order of StorNext 5 on Linux MDCs. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	90d TS
CN	WSNSE-FMNL-050E	<b>Quantum StorNext 5, Download Media Kit for Windows MDCs, Latest Version, for new software-only license transactions, price is per MDC</b> <i>Must order one media kit with every software only order. This item includes Windows MDC and cross-platform StorNext client software. This item also includes a serial number and warranty and is used with the initial order of StorNext 5 on Windows MDCs. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	90d TS
CN	WSNSE-UMEK-050E	<b>Quantum StorNext 5, Download Media Kit, Latest Version, environmental additions</b> <i>Use this model number to order the latest StorNext 6 environmental additions media kit. This item includes the latest version of StorNext 5 Linux and Windows client software and is used when adding additional clients to an already installed environment. This item may be used for appliance or software only based environments. This item does not include a warranty. Licenses for additional clients can be ordered using model number WSNSE-UFYZ-001A (for StorNext SAN clients) and WSNSE-UDYZ-001A (for StorNext Distributed LAN clients). No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	
<b>Quantum StorNext File System SAN Clients</b>								
	WSNSE-UFYZ-001A	<b>Quantum StorNext 6, SAN Client License for Windows or Linux</b> <i>License to use a StorNext SAN client on Windows or Linux with a StorNext MDC. Price is per SAN client.</i>	US	0x0x0 (0x0x0)	0 (0)		2750	
<b>Quantum StorNext File System Distributed LAN Clients</b>								
<b>StorNext File System Distributed LAN Clients use clustered gateway systems to access data on StorNext volumes. At least one regular StorNext SAN Client is required to act as a gateway system. Additional StorNext clients may be added to be used as gateway systems, increasing resiliency and adding transparent load balancing. Regular, SAN-attached StorNext clients are recommended for applications demanding the highest throughput and lowest latency.</b>								
	WSNSE-UDYZ-001A	<b>Quantum StorNext 6, LAN Client License for Windows or Linux</b> <i>License to use a StorNext LAN client on Windows or Linux with a StorNext MDC. Price is per LAN client. Please refer to the StorNext Compatibility Guide for supported versions of Windows and Linux.</i>	US	0x0x0 (0x0x0)	0 (0)		935	
<b>Quantum StorNext File System for Acronis (formerly Group Logic)</b>								
<b>Acronis LAN Client software for StorNext enables Mac users LAN-based access to a StorNext environment via Apple File Protocol (AFP)</b> <b>Acronis LAN Client software is installed on an existing or new StorNext Windows Client workstation and acts as a 'gateway' to the StorNext environment</b> <b>No Mac Client software installed or required</b> <b>Software downloaded from Acronis</b> <b>Purchased support provided by Acronis (9X5)</b>								
	WSNGL-UAC1-001A	<b>Acronis ArchiveConnect</b> <i>Price is per client.</i>	US	0x0x0 (0x0x0)	0 (0)		165	
	WSNGL-ULC1-001A	<b>Acronis LAN Client for StorNext</b> <i>Price is per client.</i>	US	0x0x0 (0x0x0)	0 (0)		330	
<b>Quantum StorNext FlexTier</b>								
	WSNSE-ALFP-001A	<b>Quantum StorNext 6, Storage Manager, FlexTier for Public Cloud, Data Management Service, Annual Subscription, Per TB</b> <i>Use this service to order the total amount of Storage Manager capacity (TB) that can be utilized for a 12-month period. StorNext Storage Manager for Public Cloud is priced per TB and billed annually. To determine the quantity to order, multiply the desired number of TB by the number of years. For example, order quantity 100 for 100TB for one year or quantity 200 for 100TB for two years. For use with StorNext Artico or Xocellis appliances running StorNext 5.4.x or StorNext 6.x or later. Data management service supports data managed by Storage Manager accessing a supported public cloud service. Consult the StorNext Compatibility Guide for the list of supported public cloud services. Maintenance is included in the Data Management Service. 1TB capacity licenses. Requires StorNext File System and StorNext Storage Manager. Must order one FlexTier Licensable Feature (WSNSE-ALFL-001A for release 5.4 or WSNSE-ALLP-001A for StorNext 6.x for every TB licensed regardless of number of years. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC.</i>	US	0x0x0 (0x0x0)	0 (0)		7	
	WSNSE-ALLP-001A	<b>Quantum StorNext 6, Storage Manager, FlexTier for Public Cloud, Data Management Service, Licensable Feature, Per TB</b> <i>License that determines the total TB capacity of a StorNext 6 FlexTier subscription service. Requires the purchase of a Storage Manager FlexTier for Public Cloud license (WSNSE-ALFP-001A) which is sold separately. Order one license for each TB of FlexTier subscription regardless of the number of years. For example, order quantity 100 of this item for 100TB of FlexStor capacity regardless of the number of years. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC. No charge for FlexStor license.</i>	US	0x0x0 (0x0x0)	0 (0)		0	
	WSNSE-ALFT-001A	<b>Quantum StorNext 6, FlexTier for Public Cloud, Perpetual (Non-Expiring), Licensable Feature, per TB</b> <i>Price is per TB. Order one license for each TB of FlexTier subscription regardless of the number of years. For example, order quantity 100 of this item for 100TB of FlexStor capacity regardless of the number of years. Use this item to order the total amount of perpetual (non-expiring) Storage Manager FlexTier for Public Cloud capacity (per TB) for use with a supported public cloud service. Requires StorNext Metadata Appliance or File System. Consult the StorNext Compatibility Guide for information about supported public cloud services. Requires the purchase of Quantum StorNext, FlexTier for Public Cloud, Perpetual Software Support Plan (SSNSE-SLFT-xL10), which is priced separately. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		14	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	WSNSE-ALFR-001A	<b>Quantum StorNext 6, Storage Manager, FlexTier for Private Cloud, Data Management Service, Annual Subscription, Per TB</b> <i>Use this service to order the total amount of Storage Manager capacity (TB) that can be utilized for a 12-month period. StorNext Storage Manager for Private Cloud is priced per TB and billed annually. To determine the quantity to order, multiply the desired number of TB by the number of years. For example, order quantity 100 for 100TB for one year or quantity 200 for 100TB for two years. For use with StorNext Xcellis Workflow Directors only running StorNext 5.4.x or StorNext 6.x or later. Data management service supports data managed by Storage Manager in supported private cloud platforms. Consult the StorNext Compatibility Guide for the list of supported private cloud platforms. Maintenance is included in the Data Management Service. 1TB capacity licenses. Requires StorNext File System and StorNext Storage Manager. Must order one FlexTier Licensable Feature (WSNSE-ALFL-001A for release 5.4 or WSNSE-ALLP-001A for StorNext 6.x) for every TB licensed regardless of number of years. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC.</i>	US	0x0x0 (0x0x0)	0 (0)		14	
	WSNSE-ALLR-001A	<b>Quantum StorNext 6, Storage Manager, FlexTier for Private Cloud, Data Management Service, Licensable Feature, Per TB</b> <i>License that determines the total TB capacity of a StorNext 6 FlexTier subscription service. Requires the purchase of a Storage Manager FlexTier license for Private Cloud (WSNSE-ALFR-001A) which is sold separately. Order one license for each TB of FlexTier subscription regardless of the number of years. For example, order quantity 100 of this item for 100TB of FlexStor capacity regardless of the number of years. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC. No charge for FlexStor license.</i>	US	0x0x0 (0x0x0)	0 (0)		0	
	WSNSE-ALFS-001A	<b>Quantum StorNext 6, FlexTier for Private Cloud, Perpetual (Non-Expiring), Licensable Feature, per TB</b> <i>Price is per TB. Order one license for each TB of FlexTier subscription regardless of the number of years. For example, order quantity 100 of this item for 100TB of FlexStor capacity regardless of the number of years. Use this item to order the total amount of perpetual (non-expiring) Storage Manager FlexTier for Private Cloud capacity (per TB) for use with a supported private cloud or object store platform. Requires StorNext Metadata Appliance or File System. Consult the StorNext Compatibility Guide for information about supported private cloud platforms. Requires the purchase of Quantum StorNext, FlexTier for Private Cloud, Perpetual Software Support Plan (SSNSE-SLFS-xL10), which is priced separately. FlexTier for Public Cloud and FlexTier for Private Cloud can be used simultaneously on the same MDC. Perpetual non-expiring and subscription licensing for different cloud types can be used on the same MDC, but perpetual non-expiring and subscription licenses of the same cloud type cannot be used at the same time. For example: FlexTier for Public Cloud Subscription and FlexTier for Public Cloud Perpetual cannot be used on the same MDC, but FlexTier for Public Cloud Subscription and FlexTier for Private Cloud Perpetual can be used on the same MDC.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		28	
	WSNSE-ALFL-001A	<b>Quantum StorNext release 5.4 only, Storage Manager, FlexTier Data Management Service, Licensable Feature, Per TB</b> <i>License that determines the total TB capacity of a FlexTier subscription service. The license supports StorNext 5.4 only and requires the purchase of a Storage Manager FlexTier license (WSNSE-ALFP-001A or WSNSE-ALFR-001A) which is sold separately. Order one license for each TB of FlexTier subscription, regardless of the number of years. For example, order quantity 100 of this item for 100TB of FlexTier capacity regardless of the number of years. No charge for StorNext 5.4 Storage Manager FlexTier license.</i>	US	0x0x0 (0x0x0)	0 (0)		0	
<b>Quantum StorNext Storage Manager</b>								
	WSNSE-AL2B-001A	<b>Quantum StorNext Storage Manager, 25-slot license, Quantum LTO only, 1-500 slots</b> <i>May only be used with Quantum LTO drives. Price is per 25 slots. Chose item based on order size. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		16500	
	WSNSE-AL2C-001A	<b>Quantum StorNext Storage Manager, 25-slot license, Quantum LTO only, 501-1,000 slots</b> <i>May only be used with Quantum LTO drives. Price is per 25 slots. Chose item based on order size. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		11000	
	WSNSE-AL2D-001A	<b>Quantum StorNext Storage Manager, 25-slot license, Quantum LTO only, 1,001-3,000 slots</b> <i>May only be used with Quantum LTO drives. Price is per 25 slots. Chose item based on order size. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		8800	
	WSNSE-AL2E-001A	<b>Quantum StorNext Storage Manager, 25-slot license, Quantum LTO only, 3,001-6,000 slots</b> <i>May only be used with Quantum LTO drives. Price is per 25 slots. Chose item based on order size. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		5913	
	WSNSE-AL2F-001A	<b>Quantum StorNext Storage Manager, 25-slot license, Quantum LTO only, greater than 6,000 slots</b> <i>May only be used with Quantum LTO drives. Price is per 25 slots. Chose item based on order size. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		4400	
	WSNSE-USC1-E07A	<b>Quantum StorNext 6, Storage Manager, 1TB Capacity License, 1-750TB</b> <i>Price is per TB. Chose item based on order size. Use this capacity for Storage Manager data stored on anything except LTO tape. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		495	
	WSNSE-USC1-E15A	<b>Quantum StorNext 6, Storage Manager, 1TB Capacity License, 751TB-1.5PB</b> <i>Price is per TB. For orders of &gt;= 751 TB for a single end user. Use this capacity for Storage Manager data stored on anything except LTO tape. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		303	
	WSNSE-USC1-E45A	<b>Quantum StorNext 6, Storage Manager, 1TB Capacity License, 1.501-4.5PB</b> <i>Price is per TB. For orders of &gt;= 1.501 PB for a single end user. Use this capacity for Storage Manager data stored on anything except LTO tape. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		248	
	WSNSE-USC1-E90A	<b>Quantum StorNext 6, Storage Manager, 1TB Capacity License, 4.501-9.0PB</b> <i>Price is per TB. For orders of &gt;= 4.501 PB for a single end user. Use this capacity for Storage Manager data stored on anything except LTO tape. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		176	
	WSNSE-USC1-G90A	<b>Quantum StorNext 6, Storage Manager, 1TB Capacity License, &gt;=9.001PB</b> <i>Price is per TB. For orders of &gt;= 9.001 PB for a single end user. Use this capacity for Storage Manager data stored on anything except LTO tape. Requires StorNext File System or StorNext Metadata Appliance.</i>	US	0x0x0 (0x0x0)	0 (0)		132	
<b>Quantum StorNext Optional Features</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
<p><b>StorNext optional features can be added to a StorNext environment. All are licensed components.</b></p> <p><b>Advanced Integrity Module Data Movement Integrity Check Option:</b> Confirms the quality of data being retrieved from secondary storage. One license is needed to activate the Data Movement Integrity Check option.</p> <p><b>Storage Disk Option:</b> A target for Secondary Storage. One license is needed to activate Storage Disk and use this as a target for Storage Manager policies.</p> <p><b>Vaulting Option:</b> Applies to data moved to a Secondary Storage target, but data not resident in the tape library. Once license is needed to activate Vaulting.</p>								
	WSNSE-URAA-001A	<b>Quantum, StorNext, Archive Conversion Utility (ACU), Licensable Feature</b> <i>This option is only available as part of a Quantum Professional Services engagement. Contact Professional Services for a statement of work and quote a SAM-QFS to StorNext Storage Manager migration project. The Archive Conversion Utility (ACU) option is licensed per each metadata controller that will read non-Storage Manager tape media. Requires StorNext 6.0.5 and later. Also requires the purchase of a Storage Manager capacity license and related support.</i>	US				22000	
	WSNSE-ALAS-001A	<b>Quantum StorNext Alternate Store Location License</b> <i>Enables the use of StorNext Alternate Store Location option. License required for StorNext 5.3.1 and later releases. Price is per metadata controller whose files will be copied to a remote StorNext target system. Requires Storage Manager managed file system for sending and target sites. Each license requires the purchase of StorNext Alternate Store Location, initial onsite installation, same time as File System and Storage Manager, Professional Services (SSNSE-NLAS-000x) and StorNext Alternate Store Location Software Support Plan (SSNSE-SLAS-xx10) which are priced separately.</i>	US	0x0x0 (0x0x0)	0 (0)		8250	
	WSNSE-URMZ-000A	<b>Quantum StorNext Distributed Data Mover Option, StorNext File System and StorNext Storage Manager for StorNext 6</b> <i>Available only for StorNext 6 or earlier. Distributed Data Mover Option is licensed for each Remote Server where the Distributed Data Mover client is installed. It is recommended for best performance that each Distributed Data Mover be configured for four tape/disk devices. Requires StorNext File System and StorNext Storage Manager.</i>	US	0x0x0 (0x0x0)	0 (0)		16500	
	WSNSE-ALFN-001A	<b>Quantum StorNext 6, FlexSync, Licensable Feature</b> <i>Use this model number to create a new StorNext FlexSync data protection solution. For use with StorNext 6 and later releases. The FlexSync license allows the configuration, use and monitoring of a FlexSync solution. Order one FlexSync license for protecting a locally mounted file system(s) mounted to a supported appliance. FlexSync configurations that replicate data to a remote system destination require the purchase of a FlexSync license for the source and destination systems. At least one FlexSync is required. To determine the number of FlexSync licenses to order, add one to the total number of remote (WAN or LAN connected) destination systems. For example, a FlexSync solution for replicating data to two remote, network-connected destination targets requires the purchase of three FlexSync licenses (one for the source and one for each of the two remote destination targets). License price is per Xcellis Workflow Director, Xcellis Workflow Extender, or M-series appliance. FlexSync cannot be used with managed source or destination file systems. Requires the purchase of Quantum StorNext FlexSync software support (SSNSE-SFSB-xL10), which is priced separately.</i>	US	0x0x0 (0x0x0)	0 (0)		16500	
	WSNSE-URHA-000A	<b>Quantum StorNext 6, High Availability License Option</b> <i>Available only for StorNext 4.0 or later. High Availability Option is licensed for each StorNext environment that will operate in failover mode. One license is needed for each Metadata Controller pair that operates in a high availability configuration.</i>	US	0x0x0 (0x0x0)	0 (0)		8250	
	WSNSE-UMDC-001A	<b>Quantum StorNext 6, Metadata Controller Multi-Mount Option</b> <i>Optional configuration license fee for mounting an additional StorNext Metadata Controller (MDC) from a single SAN client. Fee is per additional StorNext MDC (serial number) that is mounted. Customer must reference in the order the existing serial number(s) and client count. All environments multi-mounted together must be on the equivalent support service level and have the same support contract termination date.</i>	US	0x0x0 (0x0x0)	0 (0)		1650	
	WSNSE-UESD-001A	<b>Quantum StorNext 6, Storage Disk Option</b> <i>Requires StorNext Storage Manager.</i>	US	0x0x0 (0x0x0)	0 (0)		8250	
	WSNSE-APEK-012A	<b>Quantum StorNext Time Code-Based Partial File Retrieval 2.x New Installation with Download Media Kit</b> <i>No charge for Media Kit. Requires StorNext File System and StorNext Storage Manager. Order this version for use with StorNext 6.3.1.1 or later 6 release. Customers purchasing Partial File Retrieval must purchase Onsite Installation (SSNSP-NPFR-000A) and software support (SSNSE-SPFR-SL10 or SSNSE-SPFR-GL10).</i>	US	0x0x0 (0x0x0)	0 (0)		39600	
	WSNSE-UPEK-012A	<b>Quantum StorNext Time Code-Based Partial File Retrieval 2.x Upgrade with Download Media Kit</b> <i>No charge for Media Kit. For upgrading of Quantum StorNext Time Code-Based Partial File Retrieval from an earlier version. Order this version for use with StorNext File System and StorNext Storage Manager version 6.3.1.1 or later 6 release. For software support see SSNSE-SPFR-SL10 or SSNSE-SPFR-GL10.</i>	US	0x0x0 (0x0x0)	0 (0)		0	
	WSNSE-UEVA-001A	<b>Quantum StorNext 6, Vaulting Option</b> <i>Requires StorNext Storage Manager.</i>	US	0x0x0 (0x0x0)	0 (0)		16500	

**Quantum StorNext FX Licenses and Media Kits**

**StorNext FX, designed only for the Xsan File System, is priced based on the number of StorNext Linux or Windows clients sharing the Apple Xsan system. StorNext FX is customer installable. Installation support by phone is included.**

<b>StorNext FX 6</b>								
CN	WSNFX-FMEK-006L	<b>Quantum StorNext FX 6, Media Kit, Latest Version, initial order</b> <i>Media kit for StorNext FX 6, latest version. Requires StorNext FX client licenses (WSNFX-ULWL-000A) that are sold separately. Order one media kit with every order. This item includes a warranty and is used when ordering StorNext FX 6 for a new environment. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	1yr BL
CN	WSNFX-UMEK-006L	<b>Quantum StorNext FX 6, Download Media Kit, Latest Version, environmental additions</b> <i>Use this model number to order the latest StorNext FX 6 environmental additions media kit. Requires StorNext FX client licenses (WSNFX-ULWL-000A) that are sold separately. This item does not include a warranty. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	
<b>StorNext FX 5</b>								
CN	WSNFX-FMEK-005A	<b>Quantum StorNext FX 5, Media Kit, Latest Version, initial order</b> <i>Media kit for StorNext FX 5, latest version. Requires StorNext FX client licenses (WSNFX-ULWL-000A) that are sold separately. Order one media kit with every order. This item includes a warranty and is used when ordering StorNext FX 5 for a new environment. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	1yr BL
CN	WSNFX-UMEK-005A	<b>Quantum StorNext FX 5, Media Kit, Latest Version, environmental additions</b> <i>Media kit for StorNext FX 5, latest version. Requires StorNext FX client licenses (WSNFX-ULWL-000A) which are sold separately. Order one media kit with every order. This item does not include a warranty and is used when ordering StorNext FX 5 for an existing environment. No charge for media kit.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		0	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WSNFX-ULWL-000A	<b>Quantum StorNext FX License, Windows or Linux SAN Client for use with an Apple Xsan server</b> <i>For use with StorNext 5 FX media kits (WSNFX-FMEK-054F or WSNFX-UMEK-054F) or StorNext 6 FX media kits (WSNFX-FMEK-060L or WSNFX-UMEK-060L). All FX clients attached to the Apple Xsan server must be on the same support service level and have the same service contract termination date. Please consult the StorNext Compatibility Guide to ensure the desired combination of Apple Xsan server and StorNext Linux and Windows clients are supported. Requires the installation of a Quantum generated license key onto the Apple Xsan server. Requires the purchase of software service (SSNFX-SXY1-SL10 or SSNAP-SSDK-SL20). Price is per FX client.</i>	US	0x0x0 (0x0x0)	0 (0)		1925	

**Quantum StorNext 5 and 6 Software-Only (non-Quantum Appliance) Installation and Additional Services**

**Although not required for StorNext 5 or 6, StorNext installation services are recommended for most customers. There are no installation services for StorNext 7.**

**StorNext Remote Installation**

SSNSP-NFAB-001A	<b>Quantum StorNext, Software-Only Environment File System, 1-10 clients, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when initially installing StorNext File System. Order additional quantities as required of StorNext File System &gt; 10 Clients, Remote Installation, Price per client where the number of clients exceeds 10.</i>	4874	
SSNSP-NFAC-001A	<b>Quantum StorNext, Software-Only Environment File System &gt; 10 Clients, Remote Installation, Price per client</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Use with StorNext File System, 1-10 clients, Remote Installation; StorNext File System and Storage Manager, 1-10 clients, Remote Installation; or StorNext G300 Gateway Appliance, when the number of clients is greater than 10. Price is per additional client over 10.</i>	74	
SSNSP-NFAB-011A	<b>Quantum StorNext, Software-Only Environment File System and Storage Manager, 1-10 clients, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when initially installing StorNext File System together with StorNext Storage Manager. Order additional quantities as required of StorNext File System &gt; 10 Clients, Remote Installation, Price per client where the number of clients exceeds 10.</i>	7500	
SSNSP-NFAF-001A	<b>Quantum StorNext, Software-Only Environment File System Failover, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when initially installing StorNext Failover Option at the same time as initially installing StorNext File System. If this installation service is ordered, "SSNSE-NFAB-001A" must also be ordered.</i>	2624	
SSNSP-NFAG-001A	<b>Quantum StorNext, Software-Only Environment File System and Storage Manager Failover, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when initially installing StorNext Failover Option at the same time as initially installing StorNext File System and StorNext Storage Manager. If this installation service is ordered, "SSNSE-NFAB-001A" must also be ordered.</i>	3750	
SSNSP-NFAH-001A	<b>Quantum StorNext, Software-Only Environment File System and Storage Manager Failover Upgrade, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when adding StorNext Failover Option to an existing StorNext environment.</i>	2624	
SSNSP-NFAR-001A	<b>Quantum StorNext, Software-Only Environment File System and Storage Manager Upgrade, Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when upgrading the version of StorNext or adding clients to an existing StorNext File System and Storage Manager environment. Includes upgrade or addition of up to 10 clients.</i>	2624	
SSNSP-NSOA-001A	<b>Quantum StorNext, Software-Only Environment Storage Manager Upgrade, Add SM to SNFS Remote Installation</b> <i>For StorNext software-only (non-Quantum appliance) environments only. Used when adding StorNext Storage Manager to an existing StorNext File System installation.</i>	2624	

**Quantum StorNext Software Support Plans: Overview**

**For StorNext 5 and 6, a Quantum software support plan is recommended. StorNext 7 subscription licenses include Silver (5x9TS) or Gold (7x24TS) support depending on the license chosen. Software updates are included when covered by a software support plan.**

**SILVER SOFTWARE SUPPORT PLAN: 5x9 Telephone Response - Provides telephone support Monday through Friday (5 days a week), during local business hours (8:00AM – 5:00PM). Customers may log a support request any time, but troubleshooting activities will take place during this time frame.**

**GOLD SOFTWARE SUPPORT PLAN: 7x24 Telephone Response - Provides telephone support Monday through Sunday (7 days a week) and 24 hours per day. Customers may call and receive assistance at any time.**

**PLATINUM SOFTWARE SUPPORT PLAN: A customized support plan with response times tailored to customers' requirements. Please contact your Quantum Sales Representative for further details.**

**Quantum StorNext 5 and 6 Software Support Plans: StorNext File System SAN Clients**

SSNSE-SFCA-SL10	<b>Quantum StorNext 6, SAN Client, AIX, HP-UX or Solaris; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Price is per client.</i>	1050	
SSNSE-SFCA-GL10	<b>Quantum StorNext 6, SAN Client, AIX, HP-UX or Solaris; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Price is per client.</i>	1400	
SSNSE-SFYA-SL10	<b>Quantum StorNext 6, SAN Client, Linux or Windows; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Price is per client.</i>	375	
SSNSE-SFYA-GL10	<b>Quantum StorNext 6, SAN Client, Linux or Windows; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Price is per client.</i>	500	

**Quantum StorNext 5 and 6 Software Support Plans: StorNext File System Distributed LAN Clients**

SSNSE-SDYA-SL10	<b>Quantum StorNext LAN Client, Linux or Windows; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Price is per client.</i>	128	
SSNSE-SDYA-GL10	<b>Quantum StorNext LAN Client, Linux or Windows; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Price is per client.</i>	170	
SSNSE-SDSA-SL10	<b>Quantum StorNext LAN Client, Solaris; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Price is per client.</i>	300	
SSNSE-SDSA-GL10	<b>Quantum StorNext LAN Client, Solaris; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Price is per client.</i>	400	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
<b>Quantum StorNext 5 and 6 Software Support Plans: StorNext MDC</b>								
	SSNSE-FPLN-SL10	Quantum StorNext 6, MDC License for Linux or Windows; Software Support Plan, Silver (5x9TS); annual, all zones <i>For new software-only license transactions. Price is per MDC.</i>	US				4500	
	SSNSE-FPLN-GL10	Quantum StorNext 6, MDC License for Linux or Windows; Software Support Plan, Gold (7x24TS); annual, all zones <i>For new software-only license transactions. Price is per MDC.</i>	US				6000	
	SSNSE-UPLN-SL10	Quantum StorNext 6, Upgrade, MDC License for Linux or Windows; Software Support Plan, Silver (5x9TS); annual, all zones <i>For software-only license upgrade transactions. Price is per MDC.</i>	US				4500	
	SSNSE-UPLN-GL10	Quantum StorNext 6, Upgrade, MDC License for Linux or Windows; Software Support Plan, Gold (7x24TS); annual, all zones <i>For software-only license upgrade transactions. Price is per MDC.</i>	US				6000	
<b>Quantum StorNext 5 and 6 Software Support Plans: StorNext FlexTier</b>								
	SSNSE-SLFT-SL10	Quantum StorNext 6, FlexTier for Public Cloud, Perpetual (Non-Expiring), per TB; Software Support Plan, Silver (5x9TS); annual, all zones <i>Price is per TB.</i>					1.88	
	SSNSE-SLFT-GL10	Quantum StorNext 6, FlexTier for Public Cloud, Perpetual (Non-Expiring), per TB; Software Support Plan, Gold (7x24TS); annual, all zones <i>Price is per TB.</i>					2.50	
	SSNSE-SLFS-SL10	Quantum StorNext 6, FlexTier for Private Cloud, Perpetual (Non-Expiring), per TB; Software Support Plan, Silver (5x9TS); annual, all zones <i>Price is per TB.</i>					3.75	
	SSNSE-SLFS-GL10	Quantum StorNext 6, FlexTier for Private Cloud, Perpetual (Non-Expiring), per TB; Software Support Plan, Gold (7x24TS); annual, all zones <i>Price is per TB.</i>					5	
<b>Quantum StorNext 5 and 6 Software Support Plans: StorNext Storage Manager</b>								
	SSNSE-SL2B-SL10	Quantum StorNext 6, Storage Manager, per 25 slot license (1-500 slots); Software Support Plan, Silver (5x9TS); annual, all zones					2250	
	SSNSE-SL2B-GL10	Quantum StorNext 6, Storage Manager, per 25 slot license (1-500 slots); Software Support Plan, Gold (7x24TS); annual, all zones					3000	
	SSNSE-SL2C-SL10	Quantum StorNext 6, Storage Manager, per 25 slot license (501-1,000 slots); Software Support Plan, Silver (5x9TS); annual, all zones					1500	
	SSNSE-SL2C-GL10	Quantum StorNext 6, Storage Manager, per 25 slot license (501-1,000 slots); Software Support Plan, Gold (7x24TS); annual, all zones					2000	
	SSNSE-SL2D-SL10	Quantum StorNext 6, Storage Manager, per 25 slot license (1,001-3,000 slots); Software Support Plan, Silver (5x9TS); annual, all zones					1200	
	SSNSE-SL2D-GL10	Quantum StorNext 6, Storage Manager, per 25 slot license (1,001-3,000 slots); Software Support Plan, Gold (7x24TS); annual, all zones					1600	
	SSNSE-SL2E-SL10	Quantum StorNext 6, Storage Manager, per 25 slot license (3,001-6,000 slots); Software Support Plan, Silver (5x9TS); annual, all zones					806	
	SSNSE-SL2E-GL10	Quantum StorNext 6, Storage Manager, per 25 slot license (3,001-6,000 slots); Software Support Plan, Gold (7x24TS); annual, all zones					1075	
	SSNSE-SL2F-SL10	Quantum StorNext 6, Storage Manager, per 25 slot license (greater than 6,000 slots); Software Support Plan, Silver (5x9TS); annual, all zones					600	
	SSNSE-SL2F-GL10	Quantum StorNext 6, Storage Manager, per 25 slot license (greater than 6,000 slots); Software Support Plan, Gold (7x24TS); annual, all zones					800	
	SSNSE-SSSB-SL10	Quantum StorNext 6, Storage Manager, per 50 slot license (1-500 slots); Software Support Plan, Silver (5x9TS); annual <i>For renewals only.</i>					4500	
	SSNSE-SSSB-GL10	Quantum StorNext 6, Storage Manager, per 50 slot license (1-500 slots); Software Support Plan, Gold (7x24TS); annual <i>For renewals only.</i>					6000	
	SSNSE-SSSC-SL10	Quantum StorNext 6, Storage Manager, per 100 slot license (501-1,000 slots); Software Support Plan, Silver (5x9TS); annual <i>For renewals only.</i>					6000	
	SSNSE-SSSC-GL10	Quantum StorNext 6, Storage Manager, per 100 slot license (501-1,000 slots); Software Support Plan, Gold (7x24TS); annual <i>For renewals only.</i>					8000	
	SSNSE-SSSD-SL10	Quantum StorNext 6, Storage Manager, per 100 slot license (1,001-3,000 slots); Software Support Plan, Silver (5x9TS); annual <i>For renewals only.</i>					4800	
	SSNSE-SSSD-GL10	Quantum StorNext 6, Storage Manager, per 100 slot license (1,001-3,000 slots); Software Support Plan, Gold (7x24TS); annual <i>For renewals only.</i>					6400	
	SSNSE-SSSE-SL10	Quantum StorNext 6, Storage Manager, per 100 slot license (3,001-6,000 Slots); Software Support Plan, Silver (5x9TS); annual <i>For renewals only.</i>					3225	
	SSNSE-SSSE-GL10	Quantum StorNext 6, Storage Manager, per 100 slot license (3,001-6,000 Slots); Software Support Plan, Gold (7x24TS); annual <i>For renewals only.</i>					4300	
	SSNSE-SSSF-SL10	Quantum StorNext 6, Storage Manager, per 100 slot license (>= 6,001 Slots); Software Support Plan, Silver (5x9TS); annual <i>For renewals only.</i>					2400	
	SSNSE-SSSF-GL10	Quantum StorNext 6, Storage Manager, per 100 slot license (>= 6,001 Slots); Software Support Plan, Gold (7x24TS); annual <i>For renewals only.</i>					3200	
	SSNSE-SE07-SL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (<=750TB); Software Support Plan, Silver (5x9TS); annual <i>Not applicable to FlexTier.</i>					68	
	SSNSE-SE07-GL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (<=750TB); Software Support Plan, Gold (7x24TS); annual <i>Not applicable to FlexTier.</i>					90	
	SSNSE-SE25-SL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (751TB-1.5PB); Software Support Plan, Silver (5x9TS); annual <i>Not applicable to FlexTier.</i>					41	
	SSNSE-SE25-GL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (751TB-1.5PB); Software Support Plan, Gold (7x24TS); annual <i>Not applicable to FlexTier.</i>					55	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSNSE-SE40-SL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (1.501PB-4.5PB); Software Support Plan, Silver (5x9TS); annual <i>Not applicable to FlexTier.</i>					34	
	SSNSE-SE40-GL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (1.501PB-4.5PB); Software Support Plan, Gold (7x24TS); annual <i>Not applicable to FlexTier.</i>					45	
	SSNSE-SG40-SL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (4.501PB-9.0PB); Software Support Plan, Silver (5x9TS); annual <i>Not applicable to FlexTier.</i>					24	
	SSNSE-SG40-GL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (4.501PB-9.0PB); Software Support Plan, Gold (7x24TS); annual <i>Not applicable to FlexTier.</i>					32	
	SSNSE-SE90-SL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (>=9.01PB); Software Support Plan, Silver (5x9TS); annual <i>Not applicable to FlexTier.</i>					18	
	SSNSE-SE90-GL10	Quantum StorNext 6, Storage Manager, per 1TB Capacity Based License (>=9.01PB); Software Support Plan, Gold (7x24TS); annual <i>Not applicable to FlexTier.</i>					24	

**Quantum StorNext 5 and 6 Software Support Plans: StorNext Optional Features**

SSNSE-SRAA-SL10	Quantum StorNext Software, Archive Conversion Utility (ACU); Software Support Plan, Silver (5x9TS); annual, all zones <i>ACU is delivered as part of a Quantum Professional Services Engagement only.</i>	3000	
SSNSE-SRAA-GL10	Quantum StorNext Software, Archive Conversion Utility (ACU); Software Support Plan, Gold (7x24TS); annual, all zones <i>ACU is delivered as part of a Quantum Professional Services Engagement only.</i>	4000	
SSNSE-SLAS-SL10	Quantum StorNext 6, Alternate Storage Location, per client; Software Support Plan, Silver (5x9TS); annual, all zones <i>Price is per client.</i>	1125	
SSNSE-SLAS-GL10	Quantum StorNext 6, Alternate Storage Location, per client; Software Support Plan, Gold (7x24TS); annual, all zones <i>Price is per client.</i>	1500	
SSNSE-SADM-SL10	Quantum StorNext Data Movement Integrity Check Option; Software Support Plan, Silver (5x9TS); annual, all zones	600	
SSNSE-SADM-GL10	Quantum StorNext Data Movement Integrity Check Option; Software Support Plan, Gold (7x24TS); annual, all zones	800	
SSNSE-SRMZ-SL10	Quantum StorNext 6, Distributed Data Mover; Software Support Plan, Silver (5x9TS); annual, all zones	2250	
SSNSE-SRMZ-GL10	Quantum StorNext 6, Distributed Data Mover; Software Support Plan, Gold (7x24TS); annual, all zones	3000	
SSNSE-SFSB-SL10	Quantum StorNext 6, FlexSync, Licensable Feature; Software Support Plan, Silver (5x9TS); annual, all zones <i>Must order software support with FlexSync.</i>	2250	
SSNSE-SFSB-GL10	Quantum StorNext 6, FlexSync, Licensable Feature; Software Support Plan, Gold (7x24TS); annual, all zones <i>Must order software support with FlexSync.</i>	3000	
SSNSE-SRHA-SL10	Quantum StorNext 6, High Availability; Software Support Plan, Silver (5x9TS); annual, all zones	1125	
SSNSE-SRHA-GL10	Quantum StorNext 6, High Availability; Software Support Plan, Gold (7x24TS); annual, all zones	1500	
SSNSE-SESD-SL10	Quantum StorNext 6, Storage Manager, Storage Disk Option; Software Support Plan, Silver (5x9TS); annual, all zones <i>Not applicable to FlexTier.</i>	1125	
SSNSE-SESD-GL10	Quantum StorNext 6, Storage Manager, Storage Disk Option; Software Support Plan, Gold (7x24TS); annual, all zones <i>Not applicable to FlexTier.</i>	1500	
SSNSE-SPFR-SL10	Quantum StorNext Time Code-Based Partial File Retrieval [PFR]; Software Support Plan, Silver (5x9TS); annual <i>StorNext 4.0 and later.</i>	5400	
SSNSE-SPFR-GL10	Quantum StorNext Time Code-Based Partial File Retrieval [PFR]; Software Support Plan, Gold (7x24TS); annual <i>StorNext 4.0 and later.</i>	7200	
SSNSE-SEVA-SL10	Quantum StorNext 6, Storage Manager, Vaulting Option; Software Support Plan, Silver (5x9TS); annual, all zones <i>Not applicable to FlexTier.</i>	2250	
SSNSE-SEVA-GL10	Quantum StorNext 6, Storage Manager, Vaulting Option; Software Support Plan, Gold (7x24TS); annual, all zones <i>Not applicable to FlexTier.</i>	3000	

**Quantum StorNext 5 and 6 Software Support Plans: StorNext FX**

SSNFX-SXY1-SL10	Quantum StorNext FX SAN Client, Apple Xsan; Software Support Plan, Silver (5x9TS); annual, all zones	263	
SSNFX-SXY1-GL10	Quantum StorNext FX SAN Client, Apple Xsan; Software Support Plan, Gold (7x24TS); annual, all zones	350	

**Storage Devices****Quantum Tape Drives****Quantum LTO-9 Half Height Tape Drives**

For NAM/LAM Only								
TD-L92AN-BR	Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY) <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04662-7	6250	3yr RE	
TD-L92AN-EY	Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, Kit, TAA Compliant (NAM/LAM ONLY) <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04663-4	6540	3yr RE	
TD-L92AN-FZ	Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle, TAA Compliant (NAM/LAM ONLY) <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04675-7	7400	3yr RE	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	TD-L92BN-AR	<b>Quantum LTO-9 Tape Drive, Half Height, Tabletop, 12Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04686-3	7340	3yr RE
	TD-L92BN-FZ	<b>Quantum LTO-9 Tape Drive, Half Height, Tabletop, 12Gb/s SAS, Black, 12Gb/s SAS HBA Bundle, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04674-0	8200	3yr RE
	TD-L92GN-BR	<b>Quantum LTO-9 Tape Drive, Half Height, add on for 1U Rack, 12Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one 9.8ft (3m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable. Additional drive option kit for TD-L93CN-AR.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04666-5	6500	3yr RE
	TD-L93CN-AR	<b>Quantum LTO-9 Tape Drive, Half Height, Single, 1U Rackmount, 12Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one 9.8ft (3m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord. Order TD-L92GN-BR to add a second drive.</i>	JP	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04667-2	7730	3yr RE
<b>For EMEA/APAC Only</b>								
	TC-L92AN-BR	<b>Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, Bare (EMEA/APAC ONLY)</b> <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04571-2	5790	3yr RE
	TC-L92AN-EY	<b>Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04572-9	6040	3yr RE
	TC-L92AN-FZ	<b>Quantum LTO-9 Tape Drive, Half Height, Internal, 12Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04682-5	6730	3yr RE
	TC-L92BN-AR	<b>Quantum LTO-9 Tape Drive, Half Height, Tabletop, 12Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04575-0	6400	3yr RE
	TC-L92BN-FZ	<b>Quantum LTO-9 Tape Drive, Half Height, Tabletop, 12Gb/s SAS, Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04683-2	7100	3yr RE
	TC-L92GN-BR	<b>Quantum LTO-9 Tape Drive, Half Height, add on for 1U Rack, 12Gb/s SAS, 5.25", Black, Bare (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one 9.8ft (3m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable. Additional drive option kit for TC-L93CN-AR.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04579-8	5885	3yr RE
	TC-L93CN-AR	<b>Quantum LTO-9 Tape Drive, Half Height, Single, 1U Rackmount, 12Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one 9.8ft (3m) Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644 SAS cable, worldwide power cords. Uses Mini-SAS-HD 2.1 8644 SFF connector and AC power cord. Order TC-L92GN-BR to add a second drive.</i>	CN	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04578-1	7030	3yr RE

**Quantum LTO-8 Half Height Tape Drives**

<b>For NAM/LAM Only</b>								
	TD-L82AN-BR	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04654-2	5130	3yr RE
	TD-L82AN-EY	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04655-9	5570	3yr RE
	TD-L82AN-FZ	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle, TAA Compliant, (NAM/LAM ONLY)</b> <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04668-9	6245	3yr RE
	TD-L82BN-AR	<b>Quantum LTO-8 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one SFF8088 to SFF8088 mini-SAS 2m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04650-4	5960	3yr RE
	TD-L82BN-FZ	<b>Quantum LTO-8 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, 12Gb/s SAS HBA Bundle, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04673-3	6680	3yr RE
	TD-L82GN-BR	<b>Quantum LTO-8 Tape Drive, Half Height, add on for 1U Rack, 6Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one SFF8088 to SFF8088 mini-SAS 5m cable. Additional drive option kit for TD-L83CN-AR.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04653-5	5300	3yr RE
	TD-L83CN-AR	<b>Quantum LTO-8 Tape Drive, Half Height, Single, 1U Rackmount, 6Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one SFF8088 to SFF8088 mini-SAS 5m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. Order TD-L82GN-BR to add a second drive.</i>	JP	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04652-8	6500	3yr RE

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>For EMEA/APAC Only</b>								
	TC-L82AN-BR	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Bare (EMEA/APAC ONLY)</b> <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04464-7	5145	3yr RE
	TC-L82AN-EY	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04465-4	5595	3yr RE
	TC-L82AN-FZ	<b>Quantum LTO-8 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04681-8	6310	3yr RE
	TC-L82BN-AR	<b>Quantum LTO-8 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one SFF8088 to SFF8088 mini-SAS 2m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04459-3	5990	3yr RE
	TC-L82BN-FZ	<b>Quantum LTO-8 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04680-1	6720	3yr RE
	TC-L82GN-BR	<b>Quantum LTO-8 Tape Drive, Half Height, add on for 1U Rack, 6Gb/s SAS, 5.25", Black, Bare (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one SFF8088 to SFF8088 mini-SAS 5m cable. Additional drive option kit for TC-L83CN-AR.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04463-0	5360	3yr RE
	TC-L83CN-AR	<b>Quantum LTO-8 Tape Drive, Half Height, Single, 1U Rackmount, 6Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one SFF8088 to SFF8088 mini-SAS 5m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. Order TC-L82GN-BR to add a second drive.</i>	CN	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04462-3	6490	3yr RE
<b>Quantum LTO-7 Half Height Tape Drives</b>								
<b>For NAM/LAM Only</b>								
CP	TD-L72AN-BR	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04643-6	4100	3yr RE
CP	TD-L72AN-EY	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04644-3	4270	3yr RE
CP	TD-L72AN-FZ	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04671-9	4900	3yr RE
CP	TD-L72BN-AR	<b>Quantum LTO-7 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one SFF8088 to SFF8088 mini-SAS 2m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04646-7	4850	3yr RE
CP	TD-L72BN-FZ	<b>Quantum LTO-7 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, 12Gb/s SAS HBA Bundle, TAA Compliant (NAM/LAM ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	JP	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04672-6	5525	3yr RE
CP	TD-L72GN-BR	<b>Quantum LTO-7 Tape Drive, Half Height, add on for 1U Rack, 6Gb/s SAS, 5.25", Black, Bare, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one SFF8088 to SFF8088 mini-SAS 5m cable. Additional drive option kit for TD-L73CN-AR.</i>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04649-8	4450	3yr RE
CP	TD-L73CN-AR	<b>Quantum LTO-7 Tape Drive, Half Height, Single, 1U Rackmount, 6Gb/s SAS, Black, Kit, TAA Compliant (NAM/LAM ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one SFF8088 to SFF8088 mini-SAS 5m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. Order TD-L72GN-BR to add a second drive.</i>	JP	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04648-1	5700	3yr RE
<b>For EMEA/APAC Only</b>								
	TC-L72AN-BR	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Bare (EMEA/APAC ONLY)</b> <i>Includes Resource Documents and DataStor Shield backup software with deduplication. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04208-7	3850	3yr RE
	TC-L72AN-EY	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge and cleaning cartridge. Uses SFF8482 SAS connector (integrated power).</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.2 (2.81)	7-68268-04209-4	4105	3yr RE
	TC-L72AN-FZ	<b>Quantum LTO-7 Tape Drive, Half Height, Internal, 6Gb/s SAS, 5.25", Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge and one 3.3ft (1m) Mini-SAS-HD 2.1 8644 (HBA) to SFF8482 (drive) SAS cable. Uses SFF8482 SAS connector and 4-pin power connector. SAS HBA is compatible with Macintosh.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	6.6 (2.99)	7-68268-04678-8	4810	3yr RE
	TC-L72BN-AR	<b>Quantum LTO-7 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes Resource Documents, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one SFF8088 to SFF8088 mini-SAS 2m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-04211-7	4695	3yr RE
	TC-L72BN-FZ	<b>Quantum LTO-7 Tape Drive, Half Height, Tabletop, 6Gb/s SAS, Black, 12Gb/s SAS HBA Bundle (EMEA/APAC ONLY)</b> <i>Not for installation in South Africa. Includes SAS HBA (12Gb/s, ATTO H1244), Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, one 6.6ft (2m) Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088 SAS cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. SAS HBA is compatible with Macintosh.</i>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	15.5 (7.03)	7-68268-04679-5	5260	3yr RE



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
CP	TC-L72GN-BR	<b>Quantum LTO-7 Tape Drive, Half Height, Single, 1U Rackmount, 6Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, internal SFF8482 SAS connection assembly (integrated power), and one SFF8088 to SFF8088 mini-SAS 5m cable. Additional drive option kit for TC-L73CN-AR.</i>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04214-8	4185	3yr RE
CP	TC-L73CN-AR	<b>Quantum LTO-7 Tape Drive, Half Height, Single, 1U Rackmount, 6Gb/s SAS, Black, Kit (EMEA/APAC ONLY)</b> <i>Includes Resource Documentation, DataStor Shield backup software with deduplication, data cartridge, cleaning cartridge, mounting kit, one SFF8088 to SFF8088 mini-SAS 5m cable, worldwide power cords. Uses SFF8088 mini-SAS connector and AC power cord. Order TC-L72GN-BR to add a second drive.</i>	CN	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04213-1	5170	3yr RE

**Quantum LTO-6 Half Height Tape Drives**

<b>For NAM/LAM Only</b>								
D	TD-L62AN-BR-C	<b>Quantum LTO-6 Tape Drive, Half Height, Internal, Model C, 6Gb/s SAS, 5.25", Black, Bare, TAA-Compliant (NAM/LAM-ONLY)</b>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.1 (2.31)	7-68268-04636-8	2252	3yr RE
D	TD-L62CN-AR-C	<b>Quantum LTO-6 Tape Drive, Half Height, Single, 1U Rackmount, Model C, 6Gb/s SAS, Black, Kit, TAA-Compliant (NAM/LAM-ONLY)</b>	JP	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-04641-2	3581	3yr RE
D	TD-L62GN-BR-C	<b>Quantum LTO-6 Tape Drive, Half Height, add-on for 1U Rack, Model C, 6Gb/s SAS, 5.25", Black, Bare, TAA-Compliant (NAM/LAM-ONLY)</b>	JP	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-04642-9	2252	3yr RE
<b>For EMEA/APAC Only</b>								
D	TC-L62BN-AR-C	<b>Quantum LTO-6 Tape Drive, Half Height, Tabletop, Model C, 6Gb/s SAS, Black, Kit (EMEA/APAC-ONLY)</b>	CN	17.5x11.6x12.7 (44.4x29.5x32.3)	14.4 (6.53)	7-68268-03898-1	2662	3yr RE
D	TC-L63CN-AR-C	<b>Quantum LTO-6 Tape Drive, Half Height, Single, 1U Rackmount, Model C, 6Gb/s SAS, Black, Kit (EMEA/APAC-ONLY)</b>	CN	34.5x11.2x23.6 (87.6x28.4x59.9)	44.1 (20)	7-68268-03902-5	3581	3yr RE
D	TC-L62GN-BR-C	<b>Quantum LTO-6 Tape Drive, Half Height, add-on for 1U Rack, Model C, 6Gb/s SAS, 5.25", Black, Bare (EMEA/APAC-ONLY)</b>	CN	12.6x9.7x9.5 (32x24.6x24.1)	5.5 (2.49)	7-68268-03959-9	2252	3yr RE

**Media and Bar Code Labels**

For EMEA, when pricing is displayed in EUR or GBP, media prices use the media currency exchange rate in effect during the month the price book was published. Refer to separately published EMEA media pricing in subsequent months for updated EUR and GBP pricing.

Legacy media (LTO-6 and prior) only show the worldwide list price. Channel prices are published on separate region-based media price lists.

**LTO Ultrium Data and Cleaning Cartridges****For LTO-9 Tape Drives**

CP	MR-L9MQN-01	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9)</b> <i>For LTO-9 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP			7-68268-04592-7	216	MW
CP	MR-L9MQN-8C	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9), pre-labeled</b> <i>For LTO-9 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L9MQN-01.</i>	JP			7-68268-04595-8	216	MW
CP	MR-L9MQN-20	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9), 20-pack</b> <i>Library pack for LTO-9 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP			7-68268-04594-1	4320	MW
CP	MR-L9LQN-8C	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9), pre-labeled, 20-pack</b> <i>Library pack for LTO-9 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L9MQN-20.</i>	JP			7-68268-04591-0	4320	MW
CP	MR-L9MQN-02	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9) WORM</b> <i>For LTO-9 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP			7-68268-04593-4	225	MW
CP	MR-L9WQN-8C	<b>Quantum data cartridge, LTO Ultrium 9 (LTO-9) WORM, pre-labeled</b> <i>For LTO-9 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L9MQN-02.</i>	JP			7-68268-04596-5	225	MW

**For LTO-8 Tape Drives**

CP	MR-L8MQN-01	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8)</b> <i>For LTO-8 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04511-8	94	MW
CP	MR-L8MQN-8C	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8), pre-labeled</b> <i>For LTO-8 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L8MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04511-8	94	MW
CP	MR-L8MQN-20	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8), 20-pack</b> <i>Library pack for LTO-8 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04512-5	1880	MW
CP	MR-L8LQN-8C	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8), pre-labeled, 20-pack</b> <i>Library pack for LTO-8 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L8MQN-20.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04512-5	1880	MW
CP	MR-L8MQN-02	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8) WORM</b> <i>For LTO-8 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04513-2	103	MW
CP	MR-L8WQN-8C	<b>Quantum data cartridge, LTO Ultrium 8 (LTO-8) WORM, pre-labeled</b> <i>For LTO-8 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L8MQN-02.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04513-2	103	MW

**For LTO-7 Tape Drives**

MR-L7MQN-01	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7). Must order in multiples of 20.</b> <i>For LTO-7 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04222-3	119	MW
-------------	---	----	-----------------------------	-----------------	-----------------	-----	----

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	MR-L7MQN-BC	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7), pre-labeled</b> <i>For LTO-7 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L7MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04222-3	119	MW
	MR-L7MQN-B8	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7), pre-labeled with M8 labels</b> <i>For LTO-7 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L7MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04222-3	119	MW
	MR-L7MQN-20	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7), 20-pack</b> <i>Library pack for LTO-7 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04225-4	2377	MW
	MR-L7LQN-BC	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7), pre-labeled, 20-pack</b> <i>Library pack for LTO-7 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L7MQN-20.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04225-4	2377	MW
	MR-L7LQN-B8	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7), pre-labeled with M8 labels, 20-pack</b> <i>Library pack for LTO-7 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L7MQN-20.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04225-4	2377	MW
	MR-L7MQN-02	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7) WORM</b> <i>For LTO-7 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04224-7	125	MW
	MR-L7WQN-BC	<b>Quantum data cartridge, LTO Ultrium 7 (LTO-7) WORM, pre-labeled</b> <i>For LTO-7 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L7MQN-02.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04224-7	125	MW

**For LTO-6 Tape Drives**

<b>Barium Ferrite (BaFe)</b>								
	MR-L6MQN-01	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using BaFe. Must order in multiples of 20.</b> <i>For LTO-6 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03588-1	85	MW
	MR-L6MQN-BC	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using BaFe, pre-labeled. Must order in multiples of 20.</b> <i>For LTO-6 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03588-1	85	MW
	MR-L6MQN-20	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using BaFe, 20-pack</b> <i>Library pack for LTO-6 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-03589-8	1700	MW
	MR-L6LQN-BC	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using BaFe using BaFe, pre-labeled, 20-pack</b> <i>Library pack for LTO-6 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6MQN-20.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04345-9	1700	MW
	MR-L6MQN-02	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) WORM using BaFe. Must order in multiples of 20.</b> <i>For LTO-6 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03590-4	90	MW
	MR-L6WQN-BC	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) WORM using BaFe, pre-labeled. Must order in multiples of 20.</b> <i>For LTO-6 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6MQN-02.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03590-4	90	MW
<b>Metal Particle (MP)</b>								
	MR-L6MQN-03	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using MP. Must order in multiples of 20.</b> <i>For LTO-6 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04344-2	85	MW
	MR-L6MQN-BL	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using MP, pre-labeled. Must order in multiples of 20.</b> <i>For LTO-6 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6MQN-03.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04344-2	85	MW
	MR-L6LQN-LP	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using MP, 20-pack</b> <i>Library pack for LTO-6 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04345-9	1700	MW
	MR-L6LQN-BL	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) using MP, pre-labeled, 20-pack</b> <i>Library pack for LTO-6 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6LQN-LP.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-04345-9	1700	MW
	MR-L6WQN-04	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) WORM using MP. Must order in multiples of 20.</b> <i>For LTO-6 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04346-6	90	MW
	MR-L6WQN-BL	<b>Quantum data cartridge, LTO Ultrium 6 (LTO-6) WORM using MP, pre-labeled. Must order in multiples of 20.</b> <i>For LTO-6 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L6WQN-04.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-04346-6	90	MW

**For LTO-5 Tape Drives**

	MR-L5MQN-01	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5). Must order in multiples of 20.</b> <i>For LTO-5 tape drives. Price is per cartridge, and must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03190-6	68	MW
--	-------------	---	----	-----------------------------	-----------------	-----------------	----	----

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	MR-L5MQN-BC	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5), pre-labeled. Must order in multiples of 20.</b> <i>For LTO-5 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L5MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03190-6	68	MW
	MR-L5MQN-20	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5), 20-pack</b> <i>Library pack for LTO-5 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.7 (40.1x13.4x29.7)	15 (6.8)	7-68268-03191-3	1370	MW
	MR-L5LQN-BC	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5), pre-labeled, 20-pack</b> <i>Library pack for LTO-5 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L5MQN-20.</i>	JP	15.8x5.29x11.7 (40.1x13.4x29.7)	15 (6.8)	7-68268-03191-3	1370	MW
	MR-L5MQN-02	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5) WORM. Must order in multiples of 20.</b> <i>For LTO-5 tape drives with WORM Capability. Price is per cartridge, and must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03192-0	72	MW
	MR-L5WQN-BC	<b>Quantum data cartridge, LTO Ultrium 5 (LTO-5) WORM, pre-labeled. Must order in multiples of 20. (NAM/EMEA)</b> <i>For LTO-5 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L5MQN-02.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-03192-0	72	MW

**For LTO-4 Tape Drives**

MR-L4MQN-01	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4). Must order in multiples of 20.</b> <i>For LTO-4 tape drives. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-02602-5	44	MW
MR-L4MQN-BC	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4), pre-labeled. Must order in multiples of 20.</b> <i>For LTO-4 tape drives. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L4MQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-02602-5	44	MW
MR-L4MQN-20	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4), 20-pack</b> <i>Library pack for LTO-4 tape drives. Price is per 20-unit pack. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-03090-9	880	MW
MR-L4LQN-BC	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4), pre-labeled, 20-pack</b> <i>Library pack for LTO-4 tape drives. Price is per 20-unit pack and includes pre-labeled, bar-coded cartridges. DOES NOT INCLUDE INDIVIDUAL PROTECTIVE CASES. Whole packs must be purchased; no split pack orders accepted. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L4MQN-20.</i>	JP	15.8x5.29x11.67 (40.1x13.4x29.6)	15 (6.8)	7-68268-03090-9	880	MW
MR-L4MQN-02	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4) WORM. Must order in multiples of 20.</b> <i>For LTO-4 tape drives with WORM Capability. Price is per cartridge, but must be purchased in multiples of 20.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-02603-2	49	MW
MR-L4WQN-BC	<b>Quantum data cartridge, LTO Ultrium 4 (LTO-4) WORM, pre-labeled. Must order in multiples of 20. (NAM/EMEA)</b> <i>For LTO-4 tape drives with WORM Capability. Price is per pre-labeled, bar-coded cartridge and must be purchased in multiples of 20. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-L4MQN-02.</i>	JP	11x12x6 (27.9x30.5x15.2)	13.65 (6.19)	7-68268-02603-2	49	MW

**Cleaning Cartridges for All LTO Tape Drives**

MR-LUCQN-01	<b>Quantum cleaning cartridge, LTO Ultrium Universal. Must order in multiples of five.</b> <i>For all LTO tape drives. Price is per cartridge, but must be ordered in multiples of five.</i>	JP	11x12x6 (27.9x30.5x15.2)	11.55 (5.24)	7-68268-02036-8	65	MW
MR-LUCQN-BC	<b>Quantum cleaning cartridge, LTO Ultrium Universal, pre-labeled. Must order in multiples of five.</b> <i>For all LTO tape drives. Price is per pre-labeled, bar-coded cartridge, but must be ordered in multiples of five. The Customer Order Manager (COM) completes the order form with the help of sales and/or the customer for each bar-coded media order. Non-cancelable, non-returnable, non-refundable. UPC is the same as its non pre-label media counterpart, MR-LUCQN-01.</i>	JP	11x12x6 (27.9x30.5x15.2)	11.55 (5.24)	7-68268-02036-8	65	MW

**LTO Ultrium Bar Code Label Packs****LTO-9 Ultrium Data and Cleaning Bar Code Labels**

3-08364-10	<b>Data cartridge bar code labels, LTO Ultrium 9 (LTO-9), series (000001-000100)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04693-1	45	
3-08364-11	<b>Data cartridge bar code labels, LTO Ultrium 9 (LTO-9), series (000101-000200)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04694-8	45	
3-08364-02	<b>Data cartridge bar code labels, LTO Ultrium 9 (LTO-9), series (000201-000400)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04690-0	90	
3-08364-03	<b>Data cartridge bar code labels, LTO Ultrium 9 (LTO-9), series (000401-000600)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04691-7	90	
3-08364-04	<b>Data cartridge bar code labels, LTO Ultrium 9 (LTO-9), series (000601-000800)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04692-4	90	

**LTO-8 Ultrium Data and Cleaning Bar Code Labels**

3-07703-10	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000001-000100)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04524-8	45	
3-07703-11	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000101-000200)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04525-5	45	
3-07703-02	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000201-000400)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04526-2	90	
3-07703-03	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000401-000600)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04527-9	90	
3-07703-04	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000601-000800)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04528-6	90	
3-07703-05	<b>Data cartridge bar code labels, LTO Ultrium 8 (LTO-8), series (000801-001000)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04529-3	90	
3-05161-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03067-1	29	
3-05161-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03068-8	29	

**LTO-7 Ultrium Data and Cleaning Bar Code Labels**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	3-07827-10	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000001-000100)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04548-4	45	
	3-07827-11	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000101-000200)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04549-1	45	
	3-07827-02	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000201-000400)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04550-7	90	
	3-07827-03	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000401-000600)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04551-4	90	
	3-07827-04	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000601-000800)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04552-1	90	
	3-07827-05	<b>Data cartridge bar code labels, LTO Ultrium 7 M8 (LTO-7 M8), series (000801-001000)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04553-8	90	
	3-07185-10	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000001-000100)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04220-9	45	
	3-07185-11	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000101-000200)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04221-6	45	
	3-07185-02	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000201-000400)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04216-2	90	
	3-07185-03	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000401-000600)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04217-9	90	
	3-07185-04	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000601-000800)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04218-6	90	
	3-07185-05	<b>Data cartridge bar code labels, LTO Ultrium 7 (LTO-7), series (000801-001000)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-04219-3	90	
	3-05161-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03067-1	29	
	3-05161-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03068-8	29	
<b>LTO-6 Ultrium Data and Cleaning Bar Code Labels</b>								
	3-06397-10	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000001-000100)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03710-6	45	
	3-06397-11	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000101-000200)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03711-3	45	
	3-06397-02	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000201-000400)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03712-0	90	
	3-06397-03	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000401-000600)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03713-7	90	
	3-06397-04	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000601-000800)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03714-4	90	
	3-06397-05	<b>Data cartridge bar code labels, LTO Ultrium 6 (LTO-6), series (000801-001000)</b> <i>For use in all Quantum-branded automation systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03715-1	90	
	3-05161-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03067-1	29	
	3-05161-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03068-8	29	
<b>LTO-5 Ultrium Data and Cleaning Bar Code Labels</b>								
	3-05400-10	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000001-000100</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03248-4	45	
	3-05400-11	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000101-000200</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03249-1	45	
	3-05400-02	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000201-000400</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03244-6	90	
	3-05400-03	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000401-000600</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03245-3	90	
	3-05400-04	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000601-000800</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03246-0	90	
	3-05400-05	<b>Data cartridge bar code labels, LTO Ultrium 5 (LTO-5), series 000801-001000</b> <i>For use in all Quantum-branded automation systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03247-7	90	
	3-05447-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "L4" media ID</b> <i>For use in LTO-4 and LTO-5 tape drives needing an "L4" media ID. For use in all Quantum-branded systems, but especially for use in Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03256-9	29	
	3-05447-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "L4" media ID</b> <i>For use in LTO-4 and LTO-5 tape drives needing an "L4" media ID. For use in all Quantum-branded systems, but especially for use in Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03257-6	29	
	3-05161-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03067-1	29	
	3-05161-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03068-8	29	
<b>LTO-4 Ultrium Data and Cleaning Bar Code Labels</b>								
	3-04307-10	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000001-000100</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-02665-0	45	
	3-04307-11	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000101-000200</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-02666-7	45	
	3-04307-02	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000201-000400</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)		90	
	3-04307-03	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000401-000600</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-02662-9	90	
	3-04307-04	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000601-000800</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-02663-6	90	
	3-04307-05	<b>Data cartridge bar code labels, LTO Ultrium 4 (LTO-4), series 000801-001000</b> <i>For use in all Quantum-branded systems, or ADIC-branded FastStor and Scalar systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-02664-3	90	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	3-05447-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "L4" media ID</b> <i>For use in LTO-4 and LTO-5 tape drives needing an "L4" media ID. For use in all Quantum-branded systems, but especially for use in Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03256-9	29	
	3-05447-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "L4" media ID</b> <i>For use in LTO-4 and LTO-5 tape drives needing an "L4" media ID. For use in all Quantum-branded systems, but especially for use in Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03257-6	29	
	3-05161-01	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN000-CLN039, "CU" media ID</b> <i>For use in LTO-4 and LTO-5 tape drives needing an "L4" media ID. For use in all Quantum-branded systems, but especially for use in Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03067-1	29	
	3-05161-02	<b>Cleaning cartridge bar code labels, LTO Ultrium Universal, series CLN040-CLN079, "CU" media ID</b> <i>For use in all LTO tape drives using a "CU" media ID. Not recommended for use in Quantum Scalar i2000 and Scalar 10K systems.</i>	US	11.5x15.5x0.25 (29.2x39.4x0.6)	1 (0.45)	7-68268-03068-8	29	

## Accessories

### Cables

#### Quantum Fibre Channel Interface Cables: LC-to-LC

9-03738-01	Quantum Fibre Channel Interface Cable, OM3 optical multimode 50 micron, LC-to-LC, 6.5ft (2m)	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		412	
9-03735-01	Quantum Fibre Channel Interface Cable, OM3 optical multimode 50 micron, LC-to-LC, 24.5ft (7.5m)	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		319	
9-03736-01	Quantum Fibre Channel Interface Cable, OM3 optical multimode 50 micron, LC-to-LC, 49ft (15m)	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		359	
9-03737-01	Quantum Fibre Channel Interface Cable, OM3 optical multimode 50 micron, LC-to-LC, 98ft (30m)	US	6x6x10 (15.2x15.2x25.4)	2 (0.91)		799	

#### Quantum SAS Interface Cables: SFF-8088-to-SFF-8088

1-04251-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8088, 3.3ft (1m)</b> <i>Connects a single LTO-3 and later generation SAS drive with an SFF-8088 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)	7-68268-02963-7	151	
9-03725-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8088, 6.5ft (2m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8088 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)	7-68268-03209-5	277	
9-03726-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8088, 9.8ft (3m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8088 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		256	
9-03727-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8088, 13.1ft (4m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8088 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		225	
9-03732-01	<b>Quantum SAS 2.0 Interface Cable, SFF-8088-to-SFF-8088, 16.4ft (5m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-5 and later generation SAS drive with an SFF-8088 SAS port on a SAS 2.0 6Gb/s HBA (where LTO-5 and later maximum throughput will be 6Gb/s). This cable does not work with drives prior to LTO-5. This cable does not work with 3Gbs SAS 1.0 HBAs. This cable requires a "keyed" SAS 2.0 6Gbs HBA.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		328	
9-03733-01	<b>Quantum SAS 2.0 Interface Cable, SFF-8088-to-SFF-8088, 19.7ft (6m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-5 and later generation SAS drive with an SFF-8088 SAS port on a SAS 2.0 6Gb/s HBA (where LTO-5 and later maximum throughput will be 6Gb/s). This cable does not work with drives prior to LTO-5. This cable does not work with 3Gbs SAS 1.0 HBAs. This cable requires a "keyed" SAS 2.0 6Gbs HBA.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		276	

#### Quantum SAS Interface Cables: SFF-8088-to-SFF-8470

9-03728-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8470, 3.3ft (1m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8470 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		139	
9-03729-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8470, 6.5ft (2m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8470 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		166	
9-03730-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8470, 9.8ft (3m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8470 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		193	
9-03731-01	<b>Quantum SAS 1.0 Interface Cable, SFF-8088-to-SFF-8470, 13.1ft (4m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Connects a single LTO-3 and later generation SAS drive with an SFF-8470 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s while maximum throughput for LTO-5 and later will be 6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		225	

#### Quantum SAS Interface Cables: Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088

9-05358-01	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 3.3ft (1m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		202	
9-05358-02	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 6.6ft (2m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		231	
9-05358-03	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 9.8ft (3m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		260	
9-05358-04	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 13.1ft (4m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		375	
9-05358-05	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 16.4ft (5m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		433	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	9-05358-06	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-SAS 2.0 SFF-8088, 19.7ft (6m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		491	
<b>Quantum SAS Interface Cables: Mini-SAS-HD 2.1 8644 to Mini-SAS-HD 2.1 8644</b>								
	9-05359-01	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 3.3ft (1m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		202	
	9-05359-02	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 6.6ft (2m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)		231	
	9-05359-03	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 9.8ft (3m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		260	
	9-05359-04	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 13.1ft (4m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		375	
	9-05359-05	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 16.4ft (5m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		433	
	9-05359-06	<b>Quantum SAS Interface Cable, Mini-SAS-HD 2.1 8644-to-Mini-SAS-HD 2.1 8644, 19.7ft (6m)</b> <i>Connects a single Scalar i3 LTO-6 and later generation SAS drive to an HBA with a Mini-SAS-HD SAS 2.1 port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		491	
<b>Quantum SAS Interface Cables: Mini-SAS Multipoint-Cables</b>								
	9-02758-01	<b>Quantum SAS 1.0 Interface One-to-Four Fan-Out Cable, 4 x SFF-8088-to-1 x SFF-8088, 6.5ft (2m)</b> <i>Not compatible with Scalar i3 SAS tape drives. Fan-out cable connects up to four LTO-3 and later generation SAS drives with an SFF-8088 SAS port on a SAS 1.0 3Gb/s HBA (where LTO-3 and later maximum throughput will be 3Gb/s per drive) or SAS 2.0 6Gb/s HBA (where LTO-3 and LTO-4 will be limited to 3Gb/s per drive while maximum throughput for LTO-5 and later will be 6Gb/s per drive).</i>	US	12x12x12 (30.5x30.5x30.5)	2 (0.91)		444	
	9-05577-01	<b>Quantum SAS Interface 2-to-1 Cable, Two Mini-SAS-HD 2.1 8644 to One Mini-SAS-HD 2.1 8644 3.3ft (1m)</b> <i>For use specifically with the iBlade, but can be used for other deployments as well. Connects two Scalar i3 LTO-6 and later generation SAS drives to the iBlade Mini-SAS-HD 2.1 8644 port.</i>	US	11x1.5x12.25 (27.9x3.8x31.1)	1 (0.45)	7-68268-04468-5	272	
	9-05523-01	<b>Quantum SAS Interface 2-to-1 Cable, Two Mini-SAS-HD 2.1 8644 to One Mini-SAS-HD 2.1 8644 6.6ft (2m)</b> <i>Connects two Scalar i3 LTO-6 and later generation SAS drives to an HBA with a Mini-SAS-HD 2.1 8644 port. The HBA ports can be SAS 1.0 (3Gb/s) or SAS 2.0 (6Gb/s).</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)	7-68268-04432-6	272	
	9-05522-01	<b>Quantum SAS Interface 2-to-1-Cable, Two Mini-SAS-HD 2.1 8644 to One Mini-SAS SFF-8088 6.6ft (2m)</b> <i>Connects two Scalar i3 LTO-6 and later generation SAS drives to an HBA with a SFF-8088 SAS port, but may be used for other deployments as well. The LTO-6 and later drives have a maximum throughput of 6Gb/s with this cable.</i>	US	12x12x12 (30.5x30.5x30.5)	1 (0.45)	7-68268-04431-9	341	
	9-05576-01	<b>Quantum SAS Interface 4-to-1 Cable, Four Mini-SAS-HD 2.1 8644 to One Mini-SAS-HD 2.1 8644 3.3ft (1m)</b> <i>For use specifically with the iBlade, but can be used for other deployments as well. Connects four Scalar i3 LTO-6 and later generation SAS drives to the iBlade Mini-SAS-HD 2.1 8644 port.</i>	US	11x1.5x12.25 (27.9x3.8x31.1)	1 (0.45)	7-68268-04467-8	520	
<b>Repackaging Kits</b>								
<b>Disk Products and Server Repackaging Kits</b>								
	DDY47-ARPK-SEUA	<b>Quantum DXi4700 Storage Expansion Unit (Dell MD1200 and Dell MD1400) Repackaging Kit</b> <i>Pack kit for Dell MD1220 and Dell MD1400 Storage Expansion Modules. Order one per expansion module. Last ship date 31DEC23.</i>	US	33x25x16 (83.8x63.5x40.6)			1361	
	MAABB-ARPK-NREA	<b>Quantum DXi6800/DXi6900/DXi8500/M330/M44x/M66x Storage Expansion Unit (NetApp RBODs and EBODs) Repackaging Kit</b> <i>Pack kit for NetApp RBOD/EBOD. Order one per RBOD or EBOD Enclosure. Last ship date 31DEC23.</i>	US	31.25x23.75x10.2 5 (79.4x60.3x26)	11 (4.99)		955	
	FLABB-ARPK-CN1A	<b>Quantum Lattus C5/C10 Controller Node, Artico Gen2, Xcellis Workflow Director, Xcellis Foundation, Xcellis Workflow Extender 1U, Xcellis Application Director (Original), SureStaQ CommServe, R620/R630 Server Repackaging Kit</b> <i>For use with Xcellis Workflow Extender 1U Version (R630), Xcellis Workflow Director (R630), Xcellis Application Director (R630), Xcellis Foundation (R630), SureStaQ CommServe (R630) Lattus controllers and Xcellis nodes; Dell R630 (C10 or C5) and Dell R620. Order one per server. Xcellis and Lattus may have multiple servers. Lattus storage arrays require FLABB-ARPK-SNRA packaging. Xcellis storage arrays require BQX12-ARPK-DREA (if QX or QXS-1200), GQA24-ARPK-001A (if QX-2400), or GQ456-ARPK-001A (if QXS-456). Xcellis does not support the QXS-x48.</i>	US	24x11x36 (61x27.9x91.4)	9 (4.08)		1040	
	MAABB-ARPK-ASKA	<b>Quantum G300 All versions/M330/M440/M660/Scalar LTFs Appliance All Versions/Artico Gen1/Xcellis Workflow Extender 2U (Original) version (R520)/Xcellis Application Director "E"/Pro Foundation Server Repackaging Kit</b> <i>Pack kit for Dell R620 server. Order one per server. Order two for Artico, M330, M44x, M66x and Pro Foundation as each system has two servers. Storage array for Artico and Pro Foundation requires BQX12-ARPK-DREA packaging. Storage array for M330, M44x and M66x requires MAABB-ARPK-NREA packaging.</i>	US	36x24x11.75 (91.4x61x29.8)	11 (4.99)		1187	
	SSP3H-ARPK-MDCA	<b>Quantum M330/M66X Metadata Controllers (Dell R710) Server Repackaging Kit</b> <i>Pack kit for M Series (M66X) with R710 server. Order two per system as the M66x includes two servers.</i>	US	36x24x11.75 (91.4x61x29.8)	12 (5.44)		1234	
	BQD6K-ARPK-NREA	<b>Quantum QD Series (NetApp RBODs and EBODs) Repackaging Kit</b> <i>Order one per chassis. NOTE: Hard Disk Drives (HDDs) must be removed from system. Order BQD6K-ARPK-SRKA for every 12 HDDs.</i>	US	39.5x24.5x24.5 (100.3x62.2x62.2)	20 (9.07)		1964	
	BQD6K-ARPK-SRKA	<b>Quantum QD Series Hard Disk Drive (HDD) Repackaging Kit (12 HDDs)</b> <i>NOTE: Hard Disk Drives (HDDs) must be removed from system. Order one of these packages for every 12 HDDs.</i>	US	16x17x13.5 (40.6x43.2x34.3)	6 (2.72)		347	
	BQM12-ARPK-NREA	<b>Quantum QM and QS Series (NetApp RBODs and EBODs) Repackaging Kit</b> <i>For QM and QS Series. Hard Disk Drives (HDDs) can ship with unit. For use with NetApp RBODs and EBODs. Order one for every RBOD or EBOD enclosure.</i>	US	31.5x23.75x10 (80x60.3x25.4)	11 (4.99)		433	
<b>Tape Automation Repackaging Kits</b>								
	E7-UA9YZ-Y5	<b>Quantum SuperLoader 3 Repackaging Kit</b> <i>Includes reflex packaging.</i>	MX	38x10x23 (96.5x25.4x58.4)	15 (6.8)		1050	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	LSC33-AMK1-001A	<b>Quantum Scalar i3 3U Module Repackaging</b> <i>Contains all pieces required to properly and safely ship one Scalar i3 3U module, either a Control Module or an Expansion Module.</i>	MX	23.5x15.25x43.75 (59.7x38.7x111.1)	5 (2.27)	7-68268-04351-0	837	
	LSC3A-AMK2-001A	<b>Quantum Scalar i3 and i6 6U Module Repackaging</b> <i>Contains all pieces required to properly and safely ship one Scalar i3 6U configuration (any two 3U modules connected together) or any Scalar i6 module (either a single Control Module or single Expansion Module).</i>	MX	23.5x32.5x43.75 (59.7x82.6x111.1)	10 (4.54)	7-68268-04347-3	867	
	LSC33-AMK3-001A	<b>Quantum Scalar i3 Drive Repackaging</b> <i>Contains all pieces required to properly and safely ship one Scalar i3 half-high tape drive.</i>	MX	12x6.6x15 (30.5x16.8x38.1)	2 (0.91)	7-68268-04385-5	87	
	LSC36-AMK3-001A	<b>Quantum Scalar i6 and AEL6 Drive Repackaging</b> <i>Contains all pieces required to properly and safely ship one Scalar i6 full-high tape drive.</i>	MX	12x6.5x15.5 (30.5x16.5x39.4)	2 (0.91)	7-68268-04417-3	87	
CI	LSC51-ARPK-05UA	<b>Quantum Scalar i500 and AEL500 5U Repackaging Kit</b> <i>Contains all pieces required to properly and safely package a 5U i500 for shipment, including Repackaging Ship Pack, Rack Mount Kit Ship Pack, Robot Restraint Kit, Magazine Restraint, Poly Sleeve, Strapping Kit, Shipping Disclaimer Label, and Self-Sealing bubble bag for terminators and cables. While supplies last.</i>	US	25x23x39 (63.5x58.4x99.1)	42 (19.05)	7-68268-03818-9	785	
CI	LSC5H-ARPK-09UA	<b>Quantum Scalar i500 and AEL500 9U Repackaging Kit</b> <i>Contains all pieces required to properly and safely package a 9U i500 module, including Repackaging Ship Pack, Magazine Restraint, Poly Sleeve, Strapping Kit, and Shipping Disclaimer Label. While supplies last.</i>	US	25x30x39 (63.5x76.2x99.1)	44 (19.96)	7-68268-03819-6	664	
CI	LSC53-ARPK-14UA	<b>Quantum Scalar i500 and AEL500 14U Repackaging Kit</b> <i>Contains all pieces required to properly and safely ship a 14U i500, including Repackaging Ship Pack, Rack Mount Kit Ship Pack, Robot Restraint Kit, Magazine Restraint, Poly Sleeve, Strapping Kit, Shipping Disclaimer Label, and Self-Sealing bubble bag for terminators and cables. While supplies last.</i>	US	25x39x39 (63.5x99.1x99.1)	46 (20.87)	7-68268-03820-2	814	
CI	LSC55-ARPK-23UA	<b>Quantum Scalar i500 and AEL500 23U Repackaging Kit</b> <i>Contains all pieces required to properly and safely ship a 23U i500, components include a 14U Repackaging Kit and a 9U Repackaging Kit. While supplies last.</i>	US	50x69x42 (127x175.3x106.7)	97 (44)	7-68268-03821-9	1604	
	LSC5H-ARPK-DRVA	<b>Quantum Scalar i500/i2000/i6000 and AEL500/6000 Drive Repackaging Kit</b> <i>Contains all pieces required to properly and safely package a full-height LTO drive, including a ship pack and label.</i>	US	14x10x17 (35.6x25.4x43.2)	3 (1.36)	7-68268-03822-6	72	
	LSC6K-ARPK-CMRA	<b>Quantum Scalar i2000/i6000 and AEL6000 Control Module Repackaging Kit</b>	US	48x87x43 (121.9x221x109.2)	240 (108.86)		3296	
	LSC6K-ARPK-EMRA	<b>Quantum Scalar i2000/i6000 and AEL6000 Expansion Module Repackaging Kit</b>	US	48x87x43 (121.9x221x109.2)	240 (108.86)		2990	
	LSC5H-ARPK-BLDA	<b>Quantum Scalar i500/i2000/i6000 and AEL500/6000 Blade Repackaging Kit</b> <i>For all Blades except LMD and LPC. Includes Scalar i500 and AEL500 fan tray, and Scalar i2000/i6000 and AEL6000 I/O fan.</i>	US	16x4x11 (40.6x10.2x27.9)	3 (1.36)		114	
	LSC6K-ARPK-PWRA	<b>Quantum Scalar i2000/i6000 and AEL6000 Power Supply Repackaging Kit</b>	US	20x8x10 (50.8x20.3x25.4)	3 (1.36)		15	
	LSC6K-ARPK-PDUJA	<b>Quantum Scalar i2000/i6000 and AEL6000 Power Distribution Unit (PDU) Repackaging Kit</b>	US	15x5x10 (38.1x12.7x25.4)	3 (1.36)		9	
	LSCBB-ARPK-SKMA	<b>Quantum Scalar Key Manager Server Repackaging Kit</b>	US	31x7x23 (78.7x17.8x58.4)	9 (4.08)		1444	

**Tape Drive Devices Repackaging Kits**

9-07655-01	<b>Quantum LTO Standalone Drive Outer Sleeve Replacement, Bridgebox, Tabletop, Qty 20</b> <i>Includes twenty (20) outer box sleeves for Quantum tape drive tabletop configurations.</i>	US	40x16x48 (101.6x40.6x121.9)	50 (22.68)	7-68268-04658-0	478	
9-07656-01	<b>Quantum LTO Standalone Drive Outer Sleeve Replacement, 1U Rack, Qty 20</b> <i>Includes twenty (20) outer box sleeves for Quantum tape drive 1U rack configurations.</i>	US	40x16x48 (101.6x40.6x121.9)	100 (45.36)	7-68268-04659-7	578	
9-07657-01	<b>Quantum LTO Standalone Drive Outer Sleeve Replacement, Internal Drive, Qty 20</b> <i>Includes twenty (20) outer box sleeves for Quantum tape drive internal and 1U second drive add on configurations.</i>	US	40x16x48 (101.6x40.6x121.9)	30 (13.61)	7-68268-04660-3	394	

**Managed Services****Quantum Managed Services for ActiveScale**

SASHV-SDCE-SS10	<b>Quantum Managed Services, Object Storage, Quality Assessment for ActiveScale; DCOS, Onsite; Subscription, annual, all zones - CALL FOR QUOTE</b> <i>Includes two onsite assessments per year and report of ActiveScale health. A valid service contract required. Order one per system.</i>	US				Call for Quote	
SASHV-SDCE-RS10	<b>Quantum Managed Services, Object Storage, Quality Assessment for ActiveScale; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of ActiveScale health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				12500	
SASHV-SDCP-RS10	<b>Quantum Managed Services, Object Storage, Quality Assessment and Monitoring for ActiveScale; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of ActiveScale health. Remote access with VPN/SSH and valid service contract required. Order one per system.</i>	US				25000	
SASHV-SDCF-RS10	<b>Quantum Managed Services, Object Storage, Full Managed Services for ActiveScale; DCOS, Remote; Subscription, annual, all zones</b> <i>Full managed services that includes daily system review, two remote assessments per year and report of ActiveScale system health. Remote access with VPN/SSH and valid service contract required. Order one per system. Does not include ActiveScale Cold Storage. Use (model#) for Active Scale Cold Storage.</i>	US				31000	
SASHR-SDFF-RS10	<b>Quantum Managed Services, Object Storage, Full Managed Services for ActiveScale Cold Storage; DCOS, Remote; Subscription, annual, all zones - CALL FOR QUOTE</b> <i>Full Managed Services of ActiveScale Cold Storage, which includes ongoing system review (monitoring), regular remote assessments per year and report of system health. Remote access with VPN/SSH and valid service contract required. Order one per system.</i>	US				Call for Quote	
SASHR-SDFT-RS10	<b>Quantum Managed Services, Object Storage, Full Managed Services for Tape Connector which is part of ActiveScale Cold Storage Solution; DCOS, Remote; Subscription, annual, all zones - CALL FOR QUOTE</b> <i>Full Managed Services of ActiveScale Cold Storage Tape Connector, which includes ongoing system review (monitoring), regular remote assessments per year and report of system health. Remote access with VPN/SSH and valid service contract required. Order one per system.</i>	US				Call for Quote	

**Quantum Managed Services for Disk-Based Backup**

SDY90-SDCE-R100	<b>Quantum Managed Services, DXI, Quality Assessment for DXI Series; DCOS, Remote; one-time, all zones</b> <i>Includes single remote assessment and report of DXI Series system health. Includes single remote access or CBA and valid service contract required. Order one per system.</i>	US				4200	
-----------------	--	----	--	--	--	------	--



## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SDY90-SDCE-RS10	<b>Quantum Managed Services, DXi, Quality Assessment for DXi Series; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of DXi Series system health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				10500	
	SDY90-SDCE-S101	<b>Quantum Managed Services, DXi, Quality Assessment for DXi Series; DCOS, Onsite; one-time, zone 1, CALL FOR QUOTE</b> <i>Includes single onsite assessment and report of DXi Series system health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SDY90-SDCE-SS10	<b>Quantum Managed Services, DXi, Quality Assessment for DXi Series; DCOS, Onsite; Subscription, annual, all zones, CALL FOR QUOTE</b> <i>Includes four onsite assessments per year and report of DXi Series system health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SDY90-SDCP-RS10	<b>Quantum Managed Services, DXi, Quality and Monitoring for DXi Series; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of DXi Series system health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				35000	
	SDYBB-NCMA-RX10	<b>Quantum Managed Services, DXi, Full Managed Services for DXi Series; DCOS; Subscription, annual, all zones, CALL FOR QUOTE</b>	US				Call for Quote	
<b>Quantum Managed Services for Tape Automation</b>								
	SSC33-SDCE-R100	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i3; DCOS, Remote; one-time, all zones</b> <i>Includes single remote assessment and report of Scalar i3 system health. Includes single remote access or CBA and valid service contract required. Order one per system.</i>	US				750	
	SSC33-SDCE-RS10	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i3; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of Scalar i3 system health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				1200	
	SSC33-SDCE-S101	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i3; DCOS, Onsite; one-time, zone 1, CALL FOR QUOTE</b> <i>Includes single onsite assessment and report of Scalar i3 system health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSC36-SDCE-R100	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6/AEL6 or Scalar i500/AEL500; DCOS, Remote; one-time, all zones</b> <i>Includes single remote assessment and report of Scalar i6/AEL6 or Scalar i500/AEL500 system health. Includes single remote access or CBA and valid service contract required. Order one per system.</i>	US				2200	
	SSC36-SDCE-RS10	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6/AEL6 or Scalar i500/AEL500; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of Scalar i6/AEL6 or Scalar i500/AEL500 system health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				5500	
	SSC36-SDCE-S101	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6/AEL6 or Scalar i500/AEL500; DCOS, Onsite; one-time, zone 1, CALL FOR QUOTE</b> <i>Includes single onsite assessment and report of Scalar i6/AEL6 or Scalar i500/AEL500 system health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSC36-SDCE-SS10	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6/AEL6 or Scalar i500/AEL500; DCOS, Onsite; Subscription, annual, all zones, CALL FOR QUOTE</b> <i>Includes four onsite assessments per year and report of Scalar i6/AEL6 or Scalar i500/AEL500 system health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSC36-SDCP-RS10	<b>Quantum Managed Services, Automation, Quality and Monitoring for Scalar i6/AEL6 or Scalar i500/AEL500; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of Scalar i6/AEL6 or Scalar i500/AEL500 system health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				25000	
	SSC6K-SDCE-R100	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6000/AEL6000; DCOS, Remote; one-time, all zones</b> <i>Includes single remote assessment and report of Scalar i6000/AEL6000 library health. Includes single remote access or CBA and valid service contract required. Order one per system.</i>	US				5700	
	SSC6K-SDCE-RS10	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6000/AEL6000; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of Scalar i6000/AEL6000 library health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				14500	
	SSC6K-SDCE-S101	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6000/AEL6000; DCOS, Onsite; one-time, zone 1, CALL FOR QUOTE</b> <i>Includes single onsite assessment and report of Scalar i6000/AEL6000 library health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSC6K-SDCE-SS10	<b>Quantum Managed Services, Automation, Quality Assessment for Scalar i6000/AEL6000; DCOS, Onsite; Subscription, annual, all zones, CALL FOR QUOTE</b> <i>Includes four onsite assessments per year and report of Scalar i6000/AEL6000 library health. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSC6K-SDCP-RS10	<b>Quantum Managed Services, Automation, Quality and Monitoring for Scalar i6000/AEL6000; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of Scalar i6000/AEL6000 library health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				46000	
	SSCBB-NCMA-RX10	<b>Quantum Managed Services, Automation, Full Managed Services for Automation; DCOS; Subscription, annual, all zones, CALL FOR QUOTE</b>	US				Call for Quote	
<b>Quantum Managed Services for H-Series</b>								
	SBH4X-SDCE-SS10	<b>Quantum Managed Services, H-Series, Quality Assessment for H4000; DCOS, Onsite; Subscription, annual, all zones - CALL FOR QUOTE</b> <i>Includes two onsite assessments per year and report of H4000 health. Valid service contract required. Order one per system.</i>	US				Call for Quote	
	SBH4X-SDCE-RS10	<b>Quantum Managed Services, H-Series, Quality Assessment for H4000; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of H4000 health. Valid service contract required. Order one per system. Remote access or CBA and valid service contract required. Order one per system.</i>	US				12500	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SBH4X-SDCP-RS10	<b>Quantum Managed Services, H-Series, Quality Assessment and Monitoring for H4000; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of H4000 health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				25000	
	SBH4X-SDCF-RS10	<b>Quantum Managed Services, H-Series, Full Managed Service for H4000; DCOS, Remote; Subscription, annual, all zones</b> <i>Full Managed Services which includes daily system review, two remote assessments per year and report of H4000 system health. Remote access or CBA and valid service contract required. Order one per system. Includes attached Quantum disk systems.</i>	US				31000	
<b><u>Quantum Managed Services for Xcellis Workflow Director/Xcellis Workflow Extender</u></b>								
	SXCBB-SDCE-R100	<b>Quantum Managed Services, Workflow, Quality Assessment for Xcellis Workflow Director/Workflow Extender; DCOS, Remote; one-time, all zones</b> <i>Includes single remote assessment and report of Xcellis Workflow Director/Workflow Extender system health. Includes QXS file system. Includes single remote access or CBA and valid service contract required. Order one per system.</i>	US				9500	
	SXCBB-SDCE-RS10	<b>Quantum Managed Services, Workflow, Quality Assessment for Xcellis Workflow Director/Workflow Extender; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes two remote assessments per year and report of Xcellis Workflow Director/Workflow Extender system health. Includes QXS file system. Remote access or CBA and valid service contract required. Order one per system.</i>	US				23800	
	SXCBB-SDCE-S101	<b>Quantum Managed Services, Workflow, Quality Assessment for Xcellis Workflow Director/Workflow Extender; DCOS, Onsite; one-time, zone 1, CALL FOR QUOTE</b> <i>Includes single onsite assessment and report of Xcellis Workflow Director/Workflow Extender system health. Includes QXS file system. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SXCBB-SDCE-SS10	<b>Quantum Managed Services, Workflow, Quality Assessment for Xcellis Workflow Director/Workflow Extender; DCOS, Onsite; Subscription, annual, all zones, CALL FOR QUOTE</b> <i>Includes four onsite assessments per year and report of Xcellis Workflow Director/Workflow Extender system health. Includes QXS file system. Valid service contract required. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SXCBB-SDCP-RS10	<b>Quantum Managed Services, Workflow, Quality and Monitoring for Xcellis Workflow Director/Xcellis Workflow Extender; DCOS, Remote; Subscription, annual, all zones</b> <i>Includes daily system review, two remote assessments per year and report of Xcellis Workflow Director/Xcellis Workflow Extender health. Remote access or CBA and valid service contract required. Order one per system.</i>	US				56000	
	SDYSN-NCMA-RX10	<b>Quantum Managed Services, subscription, annual, CALL FOR QUOTE</b>	US				Call for Quote	

**Quantum-as-a-Service****Quantum Storage-as-a-Service for ActiveScale**

CD	WASHV-SSA1-SS30	<b>Quantum Storage-as-a-Service, Object Storage for Active Data (Disk), Single-Geo; Three Year Subscription, includes DCOS, Onsite &amp; Gold (7x24) support; per TB</b> <i>An Object Storage Service Capacity subscription must be ordered for the Active (Disk) capacity required to support Cold Storage. Use this to order the total amount of Active Data system capacity in terabytes (TB). For use with Single Geo ActiveScale Cold Storage Services. Includes Quantum owned equipment with a fully Managed Service including Gold (7x24) Support as part of this subscription.</i>	US				540	
CD	WASHV-SSC1-SS30	<b>Quantum Storage-as-a-Service, Object Storage for Cold Data (Tape), Single-Geo; Three Year Subscription, includes DCOS, Onsite &amp; Gold (7x24) support; per TB</b> <i>An Object Storage Service Capacity subscription must be ordered for the Cold (Tape) capacity required to support Cold Storage. Use this to order the total amount of Cold Data system capacity in terabytes (TB). An Active (Disk) Service subscription is required. For use with Single Geo ActiveScale Cold Storage Services. Includes Quantum owned equipment with a fully Managed Service including Gold (7x24) Support as part of this subscription.</i>	US				108	

**Quantum Storage-as-a-Service for Disk-Based Backup**

SAABB-NDSD-C000	<b>Quantum Storage-as-a-Service for DXi, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for DXi. Custom item with custom pricing. Use this item as default STaaS item for all capacities required by customer. Pricing details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
SAABB-NDSD-E000	<b>Quantum Storage-as-a-Service for DXi, Expansion, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for DXi capacity expansion. Use this item when customer needs a quote for mid-contract capacity expansion for one year or less duration. Custom pricing and details are in SOW rate list. This item should be used rarely in corner cases. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
SAABB-NDSD-V000	<b>Quantum Storage-as-a-Service for DXi, Overage Billing, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for DXi overage billing. Use this item when customer needs a quote for incremental capacity in addition to baseline capacity. Custom pricing and details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	

**Quantum Storage-as-a-Service for Tape Automation**

SAABB-NDST-C000	<b>Quantum Storage-as-a-Service for Tape, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for automation. Custom item with custom pricing. Use this item as default STaaS item for all capacities required by customer. Pricing details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
SAABB-NDST-E000	<b>Quantum Storage-as-a-Service for Tape, Expansion, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for automation capacity expansion. Use this item when customer needs a quote for mid-contract capacity expansion for one year or less duration. Custom pricing and details are in SOW rate list. This item should be used rarely in corner cases. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
SAABB-NDST-V000	<b>Quantum Storage-as-a-Service for Tape, Overage Billing, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for automation overage billing. Use this item when customer needs a quote for incremental capacity in addition to baseline capacity. Custom pricing and details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	

**Quantum Storage-as-a-Service for Xcellis Workflow Director/Xcellis Workflow Extender**

SAABB-NDSS-C000	<b>Quantum Storage-as-a-Service for Workflow, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for SST. Custom item with custom pricing. Use this item as default STaaS item for all capacities required by customer. Pricing details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
-----------------	---	----	--	--	--	----------------	--

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SAABB-NDSS-E000	<b>Quantum Storage-as-a-Service for Workflow, Expansion, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for SST capacity expansion. Use this item when customer needs a quote for mid-contract capacity expansion for one year or less duration. Custom pricing and details are in SOW rate list. This item should be used rarely in corner cases. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
	SAABB-NDSS-V000	<b>Quantum Storage-as-a-Service for Workflow, Overage Billing, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for SST overage billing. Use this item when customer needs a quote for incremental capacity in addition to baseline capacity. Custom pricing and details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
<b>Quantum Storage-as-a-Service, Mixed Environment</b>								
	SAABB-ND SX-C000	<b>Quantum Storage-as-a-Service, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for all Quantum products mixed in a single rate. Typically, the other product line-specific items should be used. Custom item with custom pricing. Use this item as default STaaS item for all capacities required by customer. Pricing details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
	SAABB-ND SX-E000	<b>Quantum Storage-as-a-Service, Expansion, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for all Quantum products capacity expansion mixed in single rate. Use this item when customer needs a quote for mid-contract capacity expansion for one year or less duration. Custom pricing and details are in SOW rate list. This item should be used rarely in corner cases. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	
	SAABB-ND SX-V000	<b>Quantum Storage-as-a-Service, Overage Billing, Custom, annual, all zones, CALL FOR QUOTE</b> <i>Storage-as-a-Service for all Quantum products overage billing. Use this item when customer needs a quote for incremental capacity in addition to baseline capacity. Custom pricing and details are in SOW rate list. Please contact Product and Service Management teams for assistance, final pricing and approval.</i>	US				Call for Quote	

**Education Services****Product Training****Getting to Know Your Product: Live, Virtual Training - Presented via Webex**

N	ECADV-ACQU-C01A	<b>Quantum CatDV Training at Quantum University (1-9000 Instructor-Led Training, Physical Classroom)</b> <i>Order one per student. This course (1-9000) is two days long and is intended for end-users, resellers and channel partners who need training on CatDV environments. Students can reach out to their account team for scheduling and availability.</i>	US				1400	
	EDY48-AGTK-C01A	<b>Getting to Know Your DXi4800; Training, Fee; (1-8202 ILT Virtual)</b> <i>Order one per student. This course (1-8202) is a six-hour long instructor-led Virtual class taught via Webex. Learn about your DXi4800, including an overview of the installation and initial configuration process and a discussion about the top FAQs that we hear from customers. DXi-Series Introduction and Walkthrough: Learn about the DXi deduplication appliances. You will learn some key core concepts and best practices, and how to use the DXi GUI. DXi4800 Installation and Initial Configuration video: Learn about the DXi4800 installation by being guided through the installation process. The major topics are pre-installation setup, hardware installation, and initial configuration. DXi Advanced Reporting Essential Training: Learn about the DXi Advanced Reporting features and how it can be used to monitor the operation and performance of DXi deduplication appliances.</i>	US				500	
	EDY90-AGTK-C01A	<b>Getting to Know Your DXi; Training, Fee; (1-8203 ILT Virtual)</b> <i>Order one per student. This course (1-8203) is a six-hour long virtual class taught via Webex and is intended for DXi administrators. It includes the following three sections: 1) DXi9000/DXi9100 Introduction and Walkthrough: Learn about DXi deduplication appliances. You will learn some key core concepts and best practices, how to use the DXi GUI, and how to work with Quantum Technical Support. In addition, there will be a discussion about the top FAQs that we hear from customers. 2) DXi Advanced Reporting Essential Training: Learn about the DXi Advanced Reporting features and how it can be used to monitor the operation and performance of DXi deduplication appliances. You will also be provided access to free online training to complete anytime. 3) DXi Resources: Learn about all the free DXi documentation and training resources available for DXi products.</i>	US				700	
	ETBBB-AGTK-C01A	<b>Getting to Know Your QXS 12G Storage; Training, Fee; (1-8301 ILT Virtual)</b> <i>Order one per student. This course (1-8301) is a six-hour Virtual class taught via Webex. Learn about your QXS 12G storage, including a discussion about the top FAQs that we hear from customers. QXS 12G Hardware Overview Learn about Quantum's QXS 12G storage by getting an overview of the various QXS 12G models, including hardware components such as I/O modules, drives, and power supplies. QXS 12G Installation Learn about the installation by being guided through the QXS 12G installation process, including racking, cabling, powering up, and establishing host connectivity. QXS 12G Initial Configuration and Troubleshooting Learn about initial configuration procedures for QXS 12G systems using the System Settings panel in the Disk Management Utility (GUI). Additionally, learn about using the Disk Management Utility to provision storage and to complete basic troubleshooting tasks. QXS 12G Licenses and Features of Virtual Storage Learn about the license acquisition and installation process, as well as brief descriptions of the following QXS licenses: Q-Tier, Q-Snap, Q-Replicate, and Q-Copy. Also learn about Q-Tools, which is a collection of standard features made available by virtual storage. These features include SSD read cache, thin provisioning, automatic pooling, and RAID rapid rebuilds. QXS 12G Lessons to Remove and Replace CRUs Learn how to replace various customer replaceable units (CRUs) in QXS 12G systems, including drives, power supplies, input/output modules, and fans. QXS 12G Lessons on: Serial Number Location, Update Firmware, Use the CLI, and Use the DMU Learn how to locate your QXS 12G system serial number, how to update firmware, and how to use the CLI and the DMU to diagnose hardware problems. Learn how to replace various customer replaceable units (CRUs) in QXS 12G systems, including drives, power supplies, input/output modules, and fans. Learn how to locate your QXS 12G system serial number, how to update firmware, and how to use the CLI and the DMU to diagnose hardware problems. The Basics of StorNext Concepts and Architecture Learn about Quantum StorNext and the fundamental concepts behind it. You will also be guided through several customer deployment scenarios to learn how StorNext, along with other Quantum scale-out storage products, can improve business workflows. Basics of Xcellis Gen 2 Appliances Learn about the appliances by getting an overview of the Xcellis Workflow Director Gen 2 and Xcellis Workflow Extender Gen 2 appliances. These two appliances use the same server hardware, but they are configured differently and serve different purposes as you will learn. The Basics of StorNext Connect Learn about StorNext Connect by getting an overview of the StorNext Connect software and how it's used to simplify the monitoring, and management of StorNext environments. StorNext NAS Configuration and Management Learn about the key features of StorNext NAS and the tasks required to configure and manage NAS clusters with the StorNext Connect NAS app and Appliance Controller Console.</i>	US				700	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	ESC3A-AGTK-C01A	<b>Getting to Know Your Scalar i3 and Scalar i6; Training, Fee; (1-8100 ILT Virtual)</b> <i>Order one per student. This course (1-8100) is a half day long. Learn about the Scalar i3 and Scalar i6 by getting a virtual tour of the library, reviewing the stackability configurations, and locating and discussing the components and their features. You will learn about the installation options, how to use the WebGUI to configure and manage your library, and how coordinates work so you can easily locate drives, slots and media in your library. You will learn about CRUs and how to locate the instructions if needed. You will also discuss the top FAQs that we hear from customers.</i>	US				500	
	ESC5H-AEST-C01A	<b>Scalar i500 Essentials; Training, Fee; (1-8102 ILT Virtual)</b> <i>Order one per student. This course (1-8102) is a half day long. Learn about the Scalar i500 by getting an overview of the library components, installation, basic connectivity, maintenance, and basic operations. You will learn how to use the WebGUI to operate, configure, and manage your library. You will also discuss the top FAQs that we hear from customers.</i>	US				500	
	ESC6K-AEST-C01A	<b>Scalar i6000 Essentials; Training, Fee; (1-8101 ILT Virtual)</b> <i>Order one per student. This course (1-8101) is a half day long. Learn about the Scalar i6000 by getting an overview of the Scalar i6000 and its components. You will learn how to use the WebGUI and Library Management Console to operate, configure, and manage your library. You will learn about cell locations and element addressing for identifying slots and drives. You will learn how to perform some key administrative tasks such as creating/modifying partitions, setting up control paths/LUN mapping, mapping I/O blades, and setting up access groups. You will also discuss the top FAQs that we hear from customers.</i>	US				500	
	EXCBH-AGTK-C01A	<b>Getting to Know Your Xcellis Gen 2 Systems; Training, Fee; (1-8402 ILT Virtual)</b> <i>Order one per student. This course (1-8402) is one day long. Learn about your Xcellis Gen 2 appliances, including a discussion about the top FAQs that we hear from customers. The Basics of StorNext Concepts and Architecture Learn about Quantum StorNext and the fundamental concepts behind it. You will also be guided through several customer deployment scenarios to learn how StorNext, along with other Quantum scale-out storage products, can improve business workflows. Basics of Xcellis Gen 2 Appliances Learn about the appliances by getting an overview of the Xcellis Workflow Director Gen 2 and Xcellis Workflow Extender Gen 2 appliances. These two appliances use the same server hardware, but they are configured differently and serve different purposes as you will learn. The Basics of StorNext Connect Learn about StorNext Connect by getting an overview of the StorNext Connect software and how it's used to simplify the monitoring, and management of StorNext environments. StorNext NAS Configuration and Management Learn about the key features of StorNext NAS and the tasks required to configure and manage NAS clusters with the StorNext Connect NAS app and Appliance Controller Console.</i>	US				700	
<b>Custom Classroom Training</b>								
	EAABB-ATCC-001A	<b>Quantum Custom Classroom Training, Physical Classroom or Virtual Classroom, (1-2000 Instructor-Led Training), CALL FOR QUOTE</b> <i>This course can be designed for any Quantum product according to the customer's needs. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. Specific content, class duration, location, and scheduling needs to be determined with customer and Training team.</i>	US				Call for Quote	
<b>StorNext Classroom Training - Taught at a Quantum Location or Remotely</b>								
	ESNSE-AFSA-C03A	<b>StorNext File System Administration (1-3567 Instructor-Led Training) (Physical Classroom or Virtual Classroom)</b> <i>This course (1-3567) is three days long and is intended for end-users, Quantum Service Partners (QSPs), and Quantum team members who need training on StorNext File System only. If training is needed for both StorNext File System and StorNext Storage Manager, register for the "StorNext File System and Storage Manager Administration (1-3587 Instructor-Led Training)" course instead of this course. Students can register for either the physical classroom training option that is taught at a Quantum Training Facility or for the remote option that is taught through a virtual classroom session. Both are live and instructor-led. This course provides students hands-on practice performing key configuration, administration, and support tasks in the StorNext graphical user interface (GUI) and command line interface (CLI) while being guided by an instructor. The tasks include: configuring StorNext; using tools and commands; installing and configuring clients; identifying allocation behaviors; detecting and resolving fragmentation issues; using buffering to enhance performance; interpreting performance trace logging; configuring Quality of Service (QoS); managing a high availability (HA) environment; and performing diagnostics. Suggested Prerequisite training: It is recommended to have experience with the Linux operating system, storage area networks (SANs), and disk systems. It is also recommended to complete the "The Basics of StorNext Concepts and Architecture (1-4564 Online Self-Paced)" course prior to the first day of class. Quantum Service Partners (QSPs) and Quantum team members can access this course in Quantum University and the Quantum Partner Academy. End-user customers can access this free online course by going to the StorNext Documentation Center (<a href="http://www.quantum.com/snsdocs">www.quantum.com/snsdocs</a>) and selecting the Learn menu. Depending on their environment, end-user customers may also be interested in additional Quantum product documentation and free online training available from our product documentation centers (<a href="http://www.quantum.com/documentation">www.quantum.com/documentation</a>).</i>	US			2100		
	ESNSE-AFSP-C01A	<b>StorNext File System Performance Tuning for Storage Manager (1-3568 Instructor-Led Training) (Virtual Classroom)</b> <i>This course is one day long and is intended for end-users, Quantum Service Partners (QSPs), and Quantum team members who have completed the StorNext File System and Storage Manager Administration (1-3587 Instructor-Led Training) course and who need additional StorNext performance tuning training. This course is available only as a virtual classroom course. It gives students hands-on practice with key allocation and performance tuning tasks while being guided by an instructor. The tasks include: identifying file allocation behaviors; detecting and resolving fragmentation issues; using buffering to enhance performance; interpreting performance trace logging; and configuring Quality of Service (QoS). Required Prerequisite: "StorNext File System and Storage Manager Administration (1-3587 Instructor-Led Training)". Suggested Prerequisite training: It is recommended to have experience with the Linux operating system, storage area networks (SANs), and disk systems. Depending on their environment, end-user customers may also be interested in additional Quantum product documentation and free online training available from our product documentation centers (<a href="http://www.quantum.com/documentation">www.quantum.com/documentation</a>).</i>	US				700	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	ESNSE-ASSM-C05A	<b>StorNext File System and Storage Manager Administration (1-3587 Instructor-Led Training) (Physical Classroom or Virtual Classroom)</b> This course (1-3587) is four days long and is intended for end-users, Quantum Service Partners (QSPs), and Quantum team members who need training on both StorNext File System and StorNext Storage Manager. Students can register for either the physical classroom training option that is taught at a Quantum Training Facility or for the remote option that is taught through a virtual classroom session. Both are live and instructor-led. This course provides students with hands-on practice performing key configuration, administration, and support tasks in the StorNext graphical user interface (GUI) and command line interface (CLI) while being guided by an instructor. The tasks include: configuring StorNext; defining storage policies; using tools and commands; managing files; performing library and media operations; installing and configuring clients; managing a high availability (HA) environment; and performing diagnostics. Suggested Prerequisite training: It is recommended to have experience with the Linux operating system, storage area networks (SANs), and disk systems. It is also recommended to complete the "The Basics of StorNext Concepts and Architecture (1-4564 Online Self-Paced)" course prior to the first day of class. Quantum Service Partners (QSPs) and Quantum team members can access this course in Quantum University and the Quantum Partner Academy. End-user customers can access this free online course by going to the StorNext Documentation Center ( <a href="http://www.quantum.com/snsdocs">www.quantum.com/snsdocs</a> ) and selecting the Learn menu. Depending on their environment, end-user customers may also be interested in additional Quantum product documentation and free online training available from our product documentation centers ( <a href="http://www.quantum.com/documentation">www.quantum.com/documentation</a> ).	US				2800	

### StorNext Custom Classroom Training - Taught at Customer Location, a Quantum Location, or Remotely

Quantum offers customized training at customer locations. This training can be configured to address specific customer needs related to StorNext. Such training is provided as described below based on the duration and the number of students. A charge for instructor travel is additional to the cost of the student days. The model number for the travel is indicated below.

Before quoting custom StorNext training, make sure to meet with the training team to ensure that the training goals are understood and the number of days are quoted properly. Contact [Learning.Admin@quantum.com](mailto:Learning.Admin@quantum.com).

Instructor Travel Costs Applied to Customer Training Delivered at Customer Site				
EAABB-ATSC-CTSA	Quantum Instructor Travel Charge Applicable to Onsite Customer Training Sessions	US		5000
Custom Training for up to Six Students				
EAABB-ATCS-C01A	Quantum StorNext Custom Training Course for up to six students, one day Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C01B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		4000
EAABB-ATCS-C02A	Quantum StorNext Custom Training Course for up to six students, two days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C02B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		8000
EAABB-ATCS-C03A	Quantum StorNext Custom Training Course for up to six students, three days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C03B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		12000
EAABB-ATCS-C04A	Quantum StorNext Custom Training Course for up to six students, four days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C04B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		16000
EAABB-ATCS-C05A	Quantum StorNext Custom Training Course for up to six students, five days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C05B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		20000
EAABB-ATCS-C06A	Quantum StorNext Custom Training Course for up to six students, six days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C06B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		24000
EAABB-ATCS-C07A	Quantum StorNext Custom Training Course for up to six students, seven days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C07B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		28000
EAABB-ATCS-C08A	Quantum StorNext Custom Training Course for up to six students, eight days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C08B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		32000
EAABB-ATCS-C09A	Quantum StorNext Custom Training Course for up to six students, nine days Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C09B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.	US		36000



## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	EAABB-ATCS-C10A	<b>Quantum StorNext Custom Training Course for up to six students, ten days</b> <i>Course content customized to customer-specific needs related to StorNext. Pricing covers a maximum of six students. For additional students, please use EAABB-ATCS-C10B. Training may be delivered virtually in a remote classroom or in a traditional classroom either at the customer site or at a Quantum Training Center. If training is delivered at the customer site, instructor travel and travel-related expenses must be added as these are not included in the course price. Please add EAABB-ATSC-CTSA as a line item in the quotation.</i>	US				40000	
		<b>Custom Training for Additional Students Over Six</b>						
	EAABB-ATCS-C01B	Quantum StorNext Custom Training Course, per additional student over six, one day	US				500	
	EAABB-ATCS-C02B	Quantum StorNext Custom Training Course, per additional student over six, two days	US				1000	
	EAABB-ATCS-C03B	Quantum StorNext Custom Training Course, per additional student over six, three days	US				1500	
	EAABB-ATCS-C04B	Quantum StorNext Custom Training Course, per additional student over six, four days	US				2000	
	EAABB-ATCS-C05B	Quantum StorNext Custom Training Course, per additional student over six, five days	US				2500	
	EAABB-ATCS-C06B	Quantum StorNext Custom Training Course, per additional student over six, six days	US				3000	
	EAABB-ATCS-C07B	Quantum StorNext Custom Training Course, per additional student over six, seven days	US				3500	
	EAABB-ATCS-C08B	Quantum StorNext Custom Training Course, per additional student over six, eight days	US				4000	
	EAABB-ATCS-C09B	Quantum StorNext Custom Training Course, per additional student over six, nine days	US				4500	
	EAABB-ATCS-C10B	Quantum StorNext Custom Training Course, per additional student over six, 10 days	US				5000	

## Misc Services

## Standard Services

SAABB-NAHS-0000	Quantum After-Hours Installation Surcharge, all zones, CALL FOR QUOTE	US					Call for Quote	
SAABB-NCRF-0000	Quantum Contract Reinstatement; Reinstatement, Fee; all zones, CALL FOR QUOTE <i>Call for quote.</i>						Call for Quote	
SAABB-NPRM-0001	<b>Quantum Pre-Recertification System Check, Midrange Products; Pre-Recertification, Fee; zone 1</b> <i>Order when Quantum support is being added for a system that: 1) has a lapsed service contract, 2) has been purchased used from another customer, 3) has been under unauthorized support, 4) requires Quantum installation but has been moved without Quantum assistance, or 5) is customer installable, but damaged by the customer. Midrange products are: DXi4700, DXi6500, DXi6700, DXi6800, Scalar i3, Scalar i6, Scalar i500, StorNext AEL500, StorNext AEL6, StorNext G300, StorNext M330, StorNext M440, StorNext M660, and StorNext Q-Series storage.</i>						1750	
SAABB-NPRN-0001	<b>Quantum Pre-Recertification System Check, Enterprise Products; Pre-Recertification, Fee; zone 1</b> <i>Order when Quantum support is being added for a system that: 1) has a lapsed service contract, 2) has been purchased used from another customer, 3) has been under unauthorized support, 4) requires Quantum installation but has been moved without Quantum assistance, or 5) is customer installable, but damaged by the customer. Enterprise products are: DXi6900, DXi9000/DXi9100, ActiveScale, Scalar i6000, StorNext AEL6000, Xcellis, i4000, F-Series, and QXS Disk.</i>						4500	
SAABB-NPRD-PR00	<b>Quantum Product Relocation, De-Installation Service, Packaging Not Required, all zones, CALL FOR QUOTE</b> <i>Order when customer requires equipment to be de-installed and customer has the original packaging or if packaging is not required for the equipment relocation. Order SAABB-NPRR-xx00 for de-installation at a new location. If onsite de-installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which de-installation has been purchased) being de-installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being de-installed at the same location along with entry-level/midrange systems during the same site visit. For example, when de-installation is ordered for de-installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>						Call for Quote	
SAABB-NPRD-PN00	<b>Quantum Product Relocation, De-Installation Service, Packaging Required, all zones, CALL FOR QUOTE</b> <i>Order when customer requires equipment to be de-installed for a relocation to a new location and customer does not have the original packaging. Order SAABB-NPRR-xx00 for de-installation at a new location. If onsite de-installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which de-installation has been purchased) being de-installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being de-installed at the same location along with entry-level/midrange systems during the same site visit. For example, when de-installation is ordered for de-installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>						Call for Quote	
SAABB-NPRR-IN00	<b>Quantum Product Relocation, Re-Installation Service, Installation Only, all zones, CALL FOR QUOTE</b> <i>Order when customer requires equipment to be re-installed at a new location. Order SAABB-NPRD-xx00 for de-installation. If onsite re-installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which re-installation has been purchased) being re-installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being re-installed at the same location along with entry-level/midrange systems during the same site visit. For example, when re-installation is ordered for re-installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>						Call for Quote	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SAABB-NPRR-IC00	<b>Quantum Product Relocation, Re-Installation Service, Combined Installation And Configuration, all zones, CALL FOR QUOTE</b> <i>Order when customer requires equipment to be re-installed and configured at a new location. Order SAABB-NPRD-xx00 for de-installation. If onsite re-installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which re-installation has been purchased) being re-installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being re-installed at the same location along with entry-level/midrange systems during the same site visit. For example, when re-installation is ordered for re-installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					Call for Quote	
	SAABB-ATSH-RE20	<b>Quantum Phone Support - Rapid/Fast Exchange Products. No contract, up to four hours, all zones</b>					500	
	SAABB-ATSH-NL20	<b>Quantum Phone Support - Hardware Products, No contract, up to four hours, all zones</b>					750	
	SAABB-ATSS-NL20	<b>Quantum Phone Support - Software Products. No contract, up to four hours, all zones</b>					1000	
	SAABB-NTAM-0001	<b>Quantum Onsite Time &amp; Materials Charge, per day, zone 1</b>					2500	
	SAABB-NTRC-0001	<b>Quantum Out of Area Travel Charge, zone 1</b>					2000	
	SDY45-NSYS-P500	<b>Quantum DXi4700, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>DXi4700 is customer installable. Order this item for post-sale professional phone-based installation assistance for the initial installation. Order one regardless of the capacity installed or number of physical enclosures or adapters installed. Also order this item for professional onsite assistance to install capacity upgrades (physical or virtual) added after the initial installation. Order one per capacity upgrade regardless of the capacity added or the number of physical units added.</i>					400	
	SDY69-NSYN-P500	<b>Quantum DXi6900/DXi6900-S, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>The installation of the DXi6900/DXi6900-S base system and installation of all DXi6900 physical expansion units require onsite Quantum support services. License-based capacity upgrades and network adapters are customer-installable. If there is no onsite installation of other hardware, order this item for each capacity license and/or adapter being installed when the customer desires post-sale phone-based installation assistance.</i>					750	
	SSL03-NSYN-P500	<b>Quantum SuperLoader 3, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>SuperLoader 3 is customer installable. Order this item for post-sale professional phone-based installation and configuration assistance.</i>					500	
	SSC51-NSYS-P500	<b>Quantum Scalar i500 5U and 14U, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>The Scalar i500 5U and Scalar i500 14U are customer installable. Order this item for post-sale professional phone-based installation assistance. The Scalar i500 23U and 9U Field Upgrade are not customer installable and require Quantum onsite installation (SSC55-NSYN-000x and SSC5H-NEXM-000x, respectively).</i>					1000	
	SSC5H-NTDL-P500	<b>Quantum Scalar i500, Post-Sale Phone-Based Installation and Configuration for SAS and SCSI Tape Drives, price per event, T&amp;M, all zones</b> <i>SAS and SCSI tape drives are customer installable in the Scalar i500 library. Order this item for post-sale professional phone-based installation and configuration assistance. Order one per library. Item covers all tape drives installed at the same time in a single library.</i>					500	
	SLBBB-NEK1-P500	<b>Quantum Scalar Key Management Solution, Post-Sale Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, T&amp;M, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for post-sale professional phone-based installation and configuration assistance. Order one per server. Includes software and, if SKM server, hardware installation.</i>					1000	
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SAABB-NSSE-0001	<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	
<b>Advanced Services</b>								
	SAABB-NSNS-P200	<b>Quantum Customized System Integration and Professional Service, all zones, CALL FOR QUOTE</b> <i>Custom integration services are available upon request. Call for quote. Applicable to StorNext software, Quantum StorNext Appliances and StorNext-connected Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components.</i>					Call for Quote	
	SAABB-SCSP-CB00	<b>Quantum Customized Support; Support Plan, Bronze (5x9xNBD CRU); all zones, CALL FOR QUOTE</b> <i>Customized support contracts are available upon request. To include onsite installation of Customer Replaceable Units (CRUs) include the appropriate Quantum Onsite Installation of Customer Replaceable Units (CRUs), Bronze support item(s). Contact Quantum service sales for more information. This part number is valid for all zones. Call for quote.</i>					Call for Quote	
	SAABB-SCSP-CD00	<b>Quantum Customized Support; Support Plan, NBD Gold (7x24xNBD CRU); all zones, CALL FOR QUOTE</b> <i>Customized support contracts are available upon request. To include onsite installation of Customer Replaceable Units (CRUs) include the appropriate Quantum Onsite Installation of Customer Replaceable Units (CRUs), Next Business Day Gold support item(s). Contact Quantum service sales for more information. This part number is valid for all zones. Call for quote.</i>					Call for Quote	
	SAABB-SCSP-CG00	<b>Quantum Customized Support; Support Plan, Gold (7x24x4 CRU); all zones, CALL FOR QUOTE</b> <i>Customized support contracts are available upon request. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Contact Quantum service sales for more information. This part number is valid for all zones. Call for quote.</i>					Call for Quote	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SAABB-SSYS-GB11	<b>Quantum Support Plan, Advanced Escalation Package; Black Support Plan, Gold (7x24x4); annual, zone 1 (NAM ONLY) CALL FOR QUOTE</b> <i>Black Gold requires Quantum management approval and a minimum spend of \$250,000 to qualify. This item must be ordered in addition to the appropriate Gold Support Plan items quoted and is priced at 75% of Gold Support Plan list prices. Applicable to AEL, Arkivio, Artico, Brocade, DXi, Lattus, Scalar, StorNext G-/M-/Q-Series, StorNext Pro and StorNext Software.</i>					Call for Quote	

**Premium Services**

	WPRCS-SSCS-NL10	<b>Quantum Premium Services; Customer Success Services, Shared Customer Success Manager; Annual Subscription (NAM/LAM ONLY)</b> <i>For purchase in NAM/LAM Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require a proactive, post-sales relationship support from an experienced resource. Service includes monthly service delivery review, notifications as needed for software/firmware updates, oversight of any installations, escalations. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				35000	
	WPRCS-SSCS-AP10	<b>Quantum Premium Services; Customer Success Services, Shared Customer Success Manager; Annual Subscription (APAC ONLY)</b> <i>For purchase in APAC Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require a proactive, post-sales relationship support from an experienced resource. Service includes monthly service delivery review, notifications as needed for software/firmware updates, oversight of any installations, escalations. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				13250	
	WPRCS-SSCS-EM10	<b>Quantum Premium Services; Customer Success Services, Shared Customer Success Manager; Annual Subscription (EMEA ONLY)</b> <i>For purchase in EMEA Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require a proactive, post-sales relationship support from an experienced resource. Service includes monthly service delivery review, notifications as needed for software/firmware updates, oversight of any installations, escalations. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				29000	
	WPRCS-SDCS-NL10	<b>Quantum Premium Services; Customer Success Services, Dedicated Customer Success Manager; Annual Subscription (NAM/LAM ONLY)</b> <i>For purchase in NAM/LAM Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require a proactive, post-sales relationship support from a dedicated experienced resource. Service delivered by a CSM dedicated to single customer who will provide proactive oversight and account management. Services include a monthly review of Service cases, priority service case management, a dedicated CSM for each customer. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				240000	
	WPRCS-SDCS-AP10	<b>Quantum Premium Services; Customer Success Services, Dedicated Customer Success Manager; Annual Subscription (APAC ONLY)</b> <i>For purchase in APAC Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require a proactive, post-sales relationship support from a dedicated experienced resource. Service delivered by a CSM dedicated to single customer who will provide proactive oversight and account management. Services include a monthly review of Service cases, priority service case management, a dedicated CSM for each customer. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				85000	
	WPRCS-SDCS-EM10	<b>Quantum Premium Services; Customer Success Services, Dedicated Customer Success Manager; Annual Subscription (EMEA ONLY)</b> <i>For purchase in EMEA Only. This is an annual subscription for Quantum customers with a large or complex install base of products who require proactive, post-sales relationship support from a dedicated experienced resource. Service delivered by a CSM dedicated to single customer who will provide proactive oversight and account management. Services include a monthly review of Service cases, priority service case management, a dedicated CSM for each customer. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				200000	
	WPRTS-SDSE-NL10	<b>Quantum Premium Services; Premium Tech Support Services, Dedicated Support Engineer; Annual Subscription (NAM/LAM ONLY)</b> <i>For purchase in NAM/LAM Only. This is an annual subscription for Quantum customers that require a dedicated resource who will establish a relationship with customer to understand their environment, provide issue resolution much faster and work proactively to ensure they are successful with Quantum products and services. Services include proactive management of service cases, monthly review of cases with a dedicated support engineer (DSE) as a single point of contact for Technical support. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				400000	
	WPRTS-SDSE-AP10	<b>Quantum Premium Services; Premium Tech Support Services, Dedicated Support Engineer; Annual Subscription (APAC ONLY)</b> <i>For purchase in APAC Only. This is an annual subscription for Quantum customers that require a dedicated resource who will establish a relationship with customer to understand their environment, provide issue resolution much faster and work proactively to ensure they are successful with Quantum products and services. Service delivered by a CSM dedicated to single customer who will provide proactive oversight and account management. Services include proactive case management, monthly review of service cases with a dedicated support engineer (DSE) as a single point of contact for Technical support. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				110000	
	WPRTS-SDSE-EM10	<b>Quantum Premium Services; Premium Tech Support Services, Dedicated Support Engineer; Annual Subscription (EMEA ONLY)</b> <i>For purchase in EMEA Only. This is an annual subscription for Quantum customers that require a dedicated resource who will establish a relationship with customer to understand their environment, provide issue resolution much faster and work proactively to ensure they are successful with Quantum products and services. Services include proactive case management, monthly review of service cases with a dedicated support engineer (DSE) as a single point of contact for Technical support. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				250000	
	WPRTS-SAST-NL10	<b>Quantum Premium Services; Premium Tech Support Services, Advanced Support Team; Annual Subscription (NAM/LAM ONLY)</b> <i>For purchase in NAM/LAM Only. This is an annual subscription for Quantum customers that require a more focused and proactive support model for their environment. Advanced Support Team (AST) services include monthly review of service cases, a team of Technical support resources who are familiar with the customer environment and who are Quantum experts on the customer install base. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				130000	
	WPRTS-SAST-AP10	<b>Quantum Premium Services; Premium Tech Support Services, Advanced Support Team; Annual Subscription (APAC ONLY)</b> <i>For purchase in APAC Only. This is an annual subscription for Quantum customers that require a more focused and proactive support model for their environment. The Advanced Support Team (AST) services include monthly review of service cases, a team of Technical support resources who are familiar with the customer environment and who are Quantum experts on the customer install base. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				36000	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	WPRTS-SAST-EM10	<b>Quantum Premium Services; Premium Tech Support Services, Advanced Support Team; Annual Subscription (EMEA ONLY)</b> <i>For purchase in EMEA Only. This is an annual subscription for Quantum customers that require a more focused and proactive support model for their environment. The Advanced Support Team (AST) services include monthly review of service cases, a team of Technical support resources who are familiar with the customer environment and who are Quantum experts on the customer install base. Can only be offered to customers with active maintenance support and must be co-terminated.</i>	US				85000	

## Professional Services

### Health Checks

	SSC6K-NLHC-001A	<b>Quantum Library Health Check for Scalar i500, i2000, Scalar i6000, StorNext AEL500, StorNext AEL 6000; Miscellaneous Support, Fee; one-time event</b> <i>Full onsite physical health check of library with full log analysis. This also includes detailed log review, media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					2200	
	SSC6K-NLHC-SL1A	<b>Quantum Library Health Check, Silver (monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Monthly remote proactive detailed log review analysis. This includes detailed log review, media review, library components, configuration settings, firmware levels, and system usage. Detailed report provided to the customer upon completion.</i>					4600	
	SSC6K-NLHC-GL1A	<b>Quantum Library Health Check, Gold (two onsite per year with monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Full onsite physical health check of library with full log analysis twice a year. This also includes monthly remote detailed log review analysis. Includes media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					8500	
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	

### StorNext/Xcellis Onsite Migration Services

	SSNSE-NM46-0001	<b>Quantum Professional Services, StorNext 5.x to 7.x Onsite Migration Service, zone 1, CALL FOR QUOTE</b> <i>Service to migrate an Appliance or RYO StorNext environment at a 5.x revision to another StorNext appliance or software-only environment, at the latest 7.x revision. Includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>					Call for Quote	
	SSNSE-NM56-0001	<b>Quantum Professional Services, StorNext 5.x to 6.x Onsite Migration Service, zone 1, CALL FOR QUOTE</b> <i>Service to migrate an Appliance or RYO StorNext environment at a 5.x revision to another StorNext appliance or software-only environment, at the latest 6.x revision. Includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>					Call for Quote	
	SSNSE-NMSM-0001	<b>Quantum Professional Services, StorNext Within the Same Major Version Level Onsite Migration Service, zone 1</b> <i>Service to migrate an appliance or StorNext software-only environment (with non-Quantum hardware) to an Xcellis appliance at the same major version level. Includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Any upgrade outside of normal local business hours also requires Migration Upgrade Out of Hours Uplift (SAABB-NMHR-000x).</i>	US				9200	
	SAABB-NMHR-0001	<b>Quantum Professional Services, Migration Upgrade Out of Hours Uplift, zone 1</b> <i>Uplift to provide migration service out of business hours. Mandatory for any upgrade where downtime is required outside business hours. Any phase of the migration that requires an outage will be performed after hours or on a weekend to meet customer requirement.</i>					6400	

### StorNext/Xcellis Remote Migration Services

	SSNSE-NM46-RM01	<b>Quantum Remote Professional Services, StorNext 5.x to 7.x Remote Migration Service, zone 1, CALL FOR QUOTE</b> <i>Remote Service to migrate an Appliance or RYO StorNext environment at a 5.x revision to another StorNext appliance or software-only environment, at the latest 7.x revision. Includes remote check of system in advance and remote services from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSNSE-NM56-RM01	<b>Quantum Remote Professional Services, StorNext 5.x to 6.x Remote Migration Service, zone 1, CALL FOR QUOTE</b> <i>Remote Service to migrate an Appliance or RYO StorNext environment at a 5.x revision to another StorNext appliance or software-only environment, at the latest 6.x revision. Includes remote check of system in advance and remote services from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>	US				Call for Quote	
	SSNSE-NMSM-RM00	<b>Quantum Professional Services, StorNext Within the Same Major Version Level Remote Migration Service, all zones</b> <i>Service to migrate an appliance or StorNext software-only environment (with non-Quantum hardware) to an Xcellis appliance at the same major version level. Includes remote check of system in advance and remote service from Quantum Professional Services to perform the upgrade. Any upgrade outside of normal local business hours also requires Migration Upgrade Out of Hours Uplift (SAABB-NMHR-000x).</i>	US				7900	

### StorNext/Xcellis Onsite Upgrade Services

	SSNSE-NU45-0001	<b>Quantum Professional Services, StorNext 6.x to 7.x Onsite Upgrade, zone 1</b> <i>Service to upgrade an Appliance or RYO StorNext environment from a 6.x revision to a 7.x revision. Includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Any upgrade out of business hours also requires Upgrade Out of Hours Uplift (SAABB-NUHR-000x).</i>					6400	
	SSNSE-NU46-0001	<b>Quantum Professional Services, StorNext 5.x to 7.x Onsite Upgrade, zone 1, CALL FOR QUOTE</b> <i>Service to upgrade an Appliance or RYO StorNext environment from a 5.x revision to a 7.x revision, includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.</i>					Call for Quote	

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSNSE-NU56-0001	<b>Quantum Professional Services, StorNext 5.x to 6.x Onsite Upgrade, zone 1, CALL FOR QUOTE</b> Service to upgrade an Appliance or RYO StorNext environment from a 5.x revision to a 6.x revision, includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.					Call for Quote	
	SSNSE-NUSM-0001	<b>Quantum Professional Services, StorNext Within the Same Major Version Level Onsite Upgrade; Miscellaneous Support, Fee; zone 1</b> Service to upgrade an appliance or StorNext software-only environment (with non-Quantum hardware) within the same major version level. Includes remote check of system in advance and onsite visit from Quantum Professional Services to perform the upgrade. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Any upgrade performed outside of normal local business hours also requires Upgrade Out of Hours Uplift (SAABB-NUHR-000x).	US				5000	
	SAABB-NUHR-0001	<b>Quantum Professional Services, Upgrade Out of Hours Uplift, zone 1</b> Uplift to provide upgrade service out of business hours. Mandatory for any upgrade where downtime is required outside business hours. Any phase of the upgrade that requires an outage will be performed after hours or on a weekend to meet customer requirement.					4200	
<b>StorNext/Xcellis Remote Upgrade Services</b>								
	SSNSE-NU45-RU00	<b>Quantum Professional Services, StorNext 6.x to 7.x Remote Upgrade, all zones (NAM/EMEA/LAM ONLY)</b> Service to upgrade an Appliance or RYO StorNext environment from a 6.x revision to a 7.x revision. Includes remote check of system in advance and one or more remote sessions from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.	US				5120	
	SSNSE-NU46-RU00	<b>Quantum Professional Services, StorNext 5.x to 7.x Remote Upgrade, all zones (NAM/EMEA/LAM ONLY), CALL FOR QUOTE</b> Service to upgrade an Appliance or RYO StorNext environment from a 5.x revision to a 7.x revision. Includes remote check of system in advance and one or more remote sessions from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.	US				Call for Quote	
	SSNSE-NU56-RU00	<b>Quantum Professional Services, StorNext 5.x to 6.x, Remote Upgrade, all zones (NAM/EMEA/LAM ONLY), CALL FOR QUOTE</b> Service to upgrade an Appliance or RYO StorNext environment from a 5.x revision to a 6.x revision. Includes remote check of system in advance and one or more remote sessions from Quantum Professional Services to perform the upgrade. CALL FOR QUOTE - Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing.	US				Call for Quote	
	SSNSE-NUSM-RU00	<b>Quantum Professional Services, StorNext Within the Same Major Version Level Remote Upgrade, all zones (NAM/EMEA/LAM)</b> Remote Service to upgrade an appliance or RYO StorNext environment within the same major version level. Includes remote check of system in advance and one or more remote sessions from Quantum Professional Services to perform the upgrade. Any upgrade out of business hours also requires Upgrade Out of Hours Uplift (SAABB-NUHR-000x).	US				3500	
<b>StorNext Professional Services</b>								
	SAABB-NCEP-0001	<b>Quantum Professional Services, Outside Business Hours Onsite Engagement, per day, minimum two, zone 1, CALL FOR QUOTE</b> Engagement outside business hours. Minimum two-day engagement required on order. May be sold combined with StorageCare Professional Services Engagement (SAABB-NCEN-xxxx) for business-hour engagements to reach minimum quantity. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components. CALL FOR QUOTE	US				Call for Quote	
	SAABB-NCER-0001	<b>Quantum Professional Services, Outside Business Hours Remote Engagement, per day, zone 1, CALL FOR QUOTE</b> Single day of remote engagement Outside Business Hours for Professional Services activity. Customer must provide stable remote connection to Quantum equipment. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components. CALL FOR QUOTE	US				Call for Quote	
	SSNSE-NWAS-0001	<b>Quantum StorNext Workflow Advisory Service, zone 1, CALL FOR QUOTE</b> This service is used to advise customers who wish to understand what options they have to upgrade or optimize their StorNext workflow.					Call for Quote	
<b>Professional Services (requires approved PS Request in Salesforce)</b>								
	SLAXA-NPIM-0001	<b>Quantum Professional Implementation Management Services, zone 1, CALL FOR QUOTE</b> Optional project management for installation and integration of Quantum Solutions. Used when installation activities require additional dedicated project management to coordinate and drive implementation activities. CALL FOR QUOTE					Call for Quote	
	SAABB-NCEN-SS01	<b>Quantum Professional Services, Onsite Engagement at Secure Sites, per day, minimum two required, zone 1</b> Order for customers with secure sites where Government clearance may be required. Minimum two-day engagement requirement. May be sold combined with StorageCare Professional Services Outside Business Hours Onsite Engagement (SAABB-NCEP-000x) to reach minimum quantity. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components.	US				4400	
CP	SAABB-NCEN-AS01	<b>Quantum Professional Services, Onsite Engagement, per day, minimum two required, zone 1</b> May be sold combined with StorageCare Professional Services Outside Business Hours Onsite Engagement (SAABB-NCEP-000x) to reach minimum quantity. Price includes reasonable travel expenses. Extraordinary expenses may be billed separately. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components.	US				3000	
	SAABB-NPRE-SS00	<b>Quantum Professional Services, Remote Engagement for Secure Sites, per day, all zones</b> Order for customers with secure sites where Government clearance may be required. Single day of remote engagement for Professional Services activity. Customer must provide stable remote connection to Quantum equipment. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components.	US				3520	
CP	SAABB-NPRE-AS00	<b>Quantum Professional Services, Remote Engagement, per day, all zones</b> Single day of remote engagement for Professional Services activity. Customer must provide stable remote connection to Quantum equipment. Applicable to StorNext software, Quantum StorNext Appliances and StorNext-connected Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components.	US				2400	

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SAABB-NCAR-SS00	<b>Quantum Custom Remote Professional Services Unit for Secure Sites; Miscellaneous Support, Fee; all zones (NAM/LAM ONLY)</b> <i>Order for customers with secure sites where Government clearance may be required. Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components. Minimum quantity two when sold standalone (not combined with other remote work). For remote custom work with no standard model/part number. Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing. Work to be done shall be defined in a custom Statement of Work.</i>	US				440	
	SAABB-NCAR-AS00	<b>Quantum Custom Remote Professional Services Unit; Miscellaneous Support, Fee; all zones (NAM/LAM ONLY)</b> <i>Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components. Minimum quantity two when sold standalone (not combined with other remote work). For remote custom work with no standard model/part number. Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing. Work to be done shall be defined in a custom Statement of Work.</i>	US				280	
	SAABB-NCSS-0001	<b>Quantum Custom Onsite Professional Services Unit; Miscellaneous Support, Fee; zone 1 (NAM ONLY)</b> <i>Applicable to StorNext software, Quantum StorNext Appliances and Quantum storage systems (disk, tape, object, cloud) and StorNext infrastructure and workflow solution components. Minimum quantity two when sold standalone (not combined with other onsite work). For custom onsite work with no standard model/part number. Professional Services will provide quantity to quote. Requires Professional Services request. Contact Professional Services management for sizing. Work to be done shall be defined in a custom Statement of Work.</i>	US				550	
	SAABB-NPDS-0001	<b>Quantum Professional Implementation Design Services; Miscellaneous Support, Fee; zone 1 (NAM/LAM ONLY) CALL FOR QUOTE</b> <i>Applicable to Quantum Scale-Out Storage and StorNext implementations. Optional implementation design service for installation and integration of Quantum solutions. Used when installation activities require additional detailed design services to implement the solution.</i>	US				Call for Quote	
	SAABB-NPTP-0001	<b>Quantum Professional Post-Installation Testing, Performance Tuning, Client Addition or Configuration Change Services; Miscellaneous Support, Fee; zone 1 (NAM/LAM ONLY) CALL FOR QUOTE</b> <i>Optional professional post-installation testing, performance tuning, client addition, and configuration change services. May be sold with initial purchase of a StorNext solution or after implementation is complete. Used when the customer expects significant change to the workflow, client base, or system resource utilization after the initial installation is complete.</i>	US				Call for Quote	
<b>Other Professional Services</b>								
	SAABB-NHBC-0000	<b>Quantum Professional Services, Hourly Billing, Custom, all zones, CALL FOR QUOTE</b> <i>Order for emergency customer change requests or new requests requiring an hourly billing rate. Contact Professional Services manager to determine hourly rate based on scope.</i>	US				Call for Quote	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
--------	--------------	-------------	-----	--------------------------------------	-----------------------------	-----	---------------	-----------

## Legacy Quantum Products: Disk-Based Backup

### Legacy Quantum DXi4500/DXi4600/DXi4700 Disk-Based Backup Systems

#### Quantum DXi4700 Options and Accessories

DDY47-ACE6-001A	<b>Quantum DXi4700 Capacity Expansion, 6TB Usable Capacity</b> <i>Provides an additional 6TB of usable capacity. Order one to increase base system capacity from 5TB to 11TB. One 6TB capacity expansion must be ordered before any 8TB capacity expansions are added. Includes customer installable capacity license. Customer installable but optional phone-based installation (SDY45-NSYS-TB00) or onsite installation (SDY45-NSYS-000x) are also available.</i>	US	8.5x11x0.25 (21.6x27.9x0.6)				2100	1yr NBD
DDY47-ACE8-001A	<b>Quantum DXi4700 Capacity Expansion, 8TB Usable Capacity</b> <i>Provides an additional 8TB of usable capacity. Order one or two to increase a system from 11TB to 19TB or 27TB. Two 8TB capacity expansions must be ordered before any 18TB capacity expansions are added. Includes customer installable capacity license and six 4TB drives. Customer installable but optional phone-based installation (SDY45-NSYS-TB00) or onsite installation (SDY45-NSYS-000x) are also available.</i>	US	11x11x13 (27.9x27.9x33)	14 (6.35)			6300	1yr NBD
DDY47-ACED-001A	<b>Quantum DXi4700 Capacity Expansion, 18TB Usable Capacity</b> <i>Provides an additional 18TB of usable capacity. Order one to six to increase a system from 27TB to 45TB, 63TB, 81TB, 99TB, 117TB or 135TB. Includes customer installable capacity license, SAS HBA, memory upgrade(s), up to three populated 2U drive chassis; customer installable rails, redundant power supplies, and 6ft (1.8m) NEMA 5-15P to IEC C13 and 6ft (1.8m) IEC C13-to-C14 power cords. Customer installable but optional phone-based installation (SDY45-NSYS-TB00) or onsite installation (SDY45-NSYS-000x) are also available.</i>	US	15.9x24.5x30 (40.4x62.2x76.2)	83 (37.65)			21000	1yr NBD
DDY47-ADPA-010B	<b>Quantum DXi4700 NIC Kit, 10GBase-T, Dual Port, Full Height, RJ45 Copper</b> <i>Available only for DXi4700 v3.X and higher software, please check with customer if this is an upgrade to an existing DXi4700. Optional at initial order or as field upgrade. Maximum one Dual Port, full height Adapter (either Optical, Twinax or 10GBase-T) per system. Provides two 10GBase-T RJ45 port. Includes two 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY45-NSYS-000x) or phone-based (SDY45-NSYS-TB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)			2625	1yr NBD
DDY47-ADPA-010P	<b>Quantum DXi4700 NIC Kit, 10GbE SFP+, Dual Port, Full Height (G2), Optical</b> <i>Optional at initial order or as field upgrade. Maximum one Dual Port, full height (G2) Adapter (either Optical, Twinax or 10GBase-T) per system. Older field upgrades will be configured with a low profile version of the adapter. Provides two 10GbE SFP+ ports. Includes two 16ft (4.9m) 10GbE optical cables and two SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY45-NSYS-000x) or phone-based (SDY45-NSYS-TB00) installation available when only an adapter is being installed.</i>	US	11.25x1.25x17.75 (28.6x3.2x45.1)	3 (1.36)			2625	30d RE
DDY47-ADPA-010T	<b>Quantum DXi4700 NIC Kit, 10GbE SFP+, Dual Port, Full Height (G2), Twinax</b> <i>Optional at initial order or as field upgrade. Maximum one Dual Port, full height (G2) Adapter (either Optical, Twinax or 10GBase-T) per system. Older field upgrades will be configured with a low profile version of the adapter. Provides two 10GbE SFP+ ports. Includes two 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY45-NSYS-000x) or phone-based (SDY45-NSYS-TB00) installation available when only an adapter is being installed.</i>	US	11.25x1.25x17.75 (28.6x3.2x45.1)	5 (2.27)			2625	30d RE
DDY47-ADSK-000A	<b>Quantum DXi4700 Cold Spare Drive, 4TB, SED</b> <i>Order only if encryption is required. Order only if encryption is required. Optional at initial order or as a field upgrade. Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)			1890	30d RE
DDY47-ADSK-000C	<b>Quantum DXi4700 Cold Spare Drive, 4TB, Non-SED</b> <i>NOT for systems with SED drives, or encryption enabled. Optional at initial order or as a field upgrade. Customer installable field replacement. Does not negate service provided by service contract.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)			1890	30d RE
DDY47-APSD-EXPA	<b>Quantum DXi4700 DC Power Supplies, Expansion Module</b> <i>Optional at initial order or as a field upgrade. Customer installable field replacement of provided AC power supplies. Includes two hot-swappable DC power supplies for the storage expansion module. Customer must provide cabling to power supplies. Only available on expansion modules with G2 on serial number label.</i>	US	12.75x14.5x24 (32.4x36.8x61)	30 (13.61)			2625	30d RE
DDY47-APSD-NDEA	<b>Quantum DXi4700 DC Power Supplies, Node</b> <i>Optional at initial order or as a field upgrade. Customer installable field replacement of provided AC power supplies. Includes two hot-swappable DC power supplies for the node. Customer must provide cabling to power supplies. Only available on system nodes with G2 on serial number label.</i>	US	10.5x14.5x14 (26.7x36.8x35.6)	7.5 (3.4)			2625	30d RE

#### Quantum DXi4700 Software Options

DDY47-ALDE-000A	<b>Quantum DXi4700 Data-at-Rest Encryption License</b> <i>Includes license to enable Data-at-Rest Encryption on DXi4700 configurations with self-encrypting drives (SED). One license needed per system and only for configurations without encryption. Customer installable but optional phone-based installation (SDY45-NSYS-TB00) or onsite installation (SDY45-NSYS-000x) are also available.</i>	US	9x0.1x12 (22.9x0.3x30.5)	0.2 (0.09)			5000	1yr NBD
DDY47-ALGS-V34A	<b>Quantum DXi4700 Veeam Integration License with 32GB of RAM</b> <i>Quantum DXi4700 Veeam Integration License and 32GB of RAM. Only compatible with NAS/MP configurations. Requires DXi v3.4 software or higher prior to installing additional RAM upgrade required for the Veeam Integration License. Maximum one per DXi4700 system. May not be installed with Dynamic Application Environment (DDY47-ALGS-D34A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)			2000	90d TS

#### Quantum DXi4700 Installation

SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US					2800	
SDY8B-NDAE-P800	<b>Quantum DXi6900/DXi6900-S, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher.</i>						1500	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDYB8-NDAE-0001	<b>Quantum DXi6900/DXi6900-S, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
<b>Quantum DXi4700 Support Plans: Base System Renewals</b>								
	SDY47-RX01-BL11	<b>Quantum DXi4700 Disk Deduplication Backup Appliance, 5TB Usable Capacity, NAS/VTL; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for a new system.</i>					1923	
	SDY47-RX01-GN11	<b>Quantum DXi4700 Disk Deduplication Backup Appliance, 5TB Usable Capacity, NAS/VTL; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for a new system.</i>					2347	
	SDY47-RX01-GL11	<b>Quantum DXi4700 Disk Deduplication Backup Appliance, 5TB Usable Capacity, NAS/VTL; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one for a new system.</i>					2769	
<b>Quantum DXi4700 Support Plans: Capacity Expansion Renewals</b>								
	SDY47-RCE6-BL11	<b>Quantum DXi4700 Capacity Expansion, 6TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 6TB usable capacity expansion.</i>					234	
	SDY47-RCE6-GN11	<b>Quantum DXi4700 Capacity Expansion, 6TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 6TB usable capacity expansion.</i>					286	
	SDY47-RCE6-GL11	<b>Quantum DXi4700 Capacity Expansion, 6TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 6TB usable capacity expansion.</i>					338	
	SDY47-RCE8-BL11	<b>Quantum DXi4700 Capacity Expansion, 8TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					702	
	SDY47-RCE8-GN11	<b>Quantum DXi4700 Capacity Expansion, 8TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					858	
	SDY47-RCE8-GL11	<b>Quantum DXi4700 Capacity Expansion, 8TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					1014	
	SDY47-RCED-BL11	<b>Quantum DXi4700 Capacity Expansion, 18TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					2340	
	SDY47-RCED-GN11	<b>Quantum DXi4700 Capacity Expansion, 18TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					2860	
	SDY47-RCED-GL11	<b>Quantum DXi4700 Capacity Expansion, 18TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					3380	
<b>Quantum DXi4700 Support Plans: Software</b>								
	SDY47-SDAE-SL10	<b>Quantum DXi4700 Dynamic Application Environment (DAE); Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi4700 system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					300	
	SDY47-SDAE-GL10	<b>Quantum DXi4700 Dynamic Application Environment (DAE); Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi4700 system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	
<b>Quantum DXi4500/DXi4600/DXi4700 Support Plans: Non-Returnable Disk Drive</b>								
	SDY45-RDSC-NR11	<b>Quantum DXi4700 Non-Returnable Disk Drive; Support Plan, Fee; annual, zone 1</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	
<b>Legacy Quantum DXi4800 Disk-Based Backup Systems</b>								
<b>Quantum DXi4800 Disk-Based Backup Capacity Expansions with Software</b>								
	DDY48-ACE3-001A	<b>Quantum DXi4800 Capacity Expansion, 3TB, for use on 8TB, 16TB and 24TB systems only</b> <i>Provides an additional 3TB of usable capacity. Order one to increase system capacity from 8TB to 11TB, 16TB to 19TB or 24TB to 27TB. Includes customer installable capacity license. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	44x18x25 (111.8x45.7x63.5)	105 (47.63)		1155	1yr BL
	DDY48-ACE8-001A	<b>Quantum DXi4800 Capacity Expansion, 8TB, for use on systems at or below 19TB only</b> <i>Provides an additional 8TB of usable capacity. Order one or two to increase a system from 8TB to 16TB, 11TB to 19TB, 16TB to 24TB, or 19TB to 27TB. Two 8TB capacity expansions must be ordered before any 18TB capacity expansions are added. Includes customer installable capacity license and/or six 4TB drives. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	44x18x25 (111.8x45.7x63.5)	120 (54.43)		6930	1yr BL
	DDY48-ACEJ-001A	<b>Quantum DXi4800 Capacity Expansion, 18TB, for use on systems 27TB and larger</b> <i>Provides an additional 18TB of usable capacity. Order one to 16 to increase a system from 27TB to 45TB, 63TB, 81TB, 99TB, 117TB, 135TB, 153TB, 171TB, 189TB, 207TB, 225TB, 243TB, 261TB, 279TB, 297TB, or 315TB. Includes customer installable capacity license, SAS HBA, memory upgrade(s), up to two populated 2U drive chassis; customer installable rails, redundant power supplies, and 6ft (1.8m) NEMA 5-15P-to-IEC C13 and 6ft (1.8m) IEC C13-to-C14 power cords. Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	15.9x24.9x30 (40.4x63.2x76.2)	83 (37.65)		23100	1yr BL



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
<b>Quantum DXi4800 Options and Accessories</b>								
	DDY48-ACBL-P10A	<b>Quantum DXi4800 Cable Kit, Base System, 10GbE, Optical</b> <i>One optical or Twinax cable kit must be ordered for each DXi4800 base system. For customers that have optical IP infrastructure. May not be ordered with Twinax cable kit (DDY48-ACBL-T10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		578	1yr NBD
	DDY48-ACBL-T10A	<b>Quantum DXi4800 Cable Kit, Base System, 10GbE, Twinax</b> <i>One optical or Twinax cable kit must be ordered for each DXi4800 base system. For customers that have Twinax IP infrastructure. May not be ordered with optical cable kit (DDY48-ACBL-P10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		578	1yr NBD
	DDY48-ANKP-004F	<b>Quantum DXi4800 NIC Kit, 10GbE-T, Quad Port, Full Height, RJ45 Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GBASE-T RJ45 port. Includes four 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5775	30d RE
	DDY48-ANKP-004F	<b>Quantum DXi4800 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GbE SFP+ ports. Includes four 16ft (4.9m) 10GbE optical cables and four SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
	DDY48-ANKT-004F	<b>Quantum DXi4800 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Twinax</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Provides four 10GbE SFP+ ports. Includes four 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5775	30d RE
	DDY48-ANKP-002F	<b>Quantum DXi4800 NIC Kit, 25GbE, SR, 85c, MMF Duplex SFP, Dual Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE SR, 85c, MMF Duplex SFP transceivers. Includes two 16ft (4.9m) 10GbE optical cables. Requires DXi software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		6410	30d RE
	DDY48-ANKC-002F	<b>Quantum DXi4800 NIC Kit, 25GbE, DAC, Dual Port, Full Height, Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE direct access cables, 16ft (4.9m), copper. Requires DXi software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		6353	30d RE
	DDY48-AFCF-002F	<b>Quantum DXi4800 Fibre Channel Adapter, 16Gb FC, Dual Port, Full Height, for Multi-Protocol systems only</b> <i>Available only for multi-protocol DXi4800 systems. Provides two 16Gb Fibre Channel ports. Two adapters are included with newly purchased multi-protocol systems. Systems upgraded to multi-protocol may have one or more adapters depending on configuration. Additional full height adapters may be added for a maximum four full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC) per system. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes two 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5828	30d RE
	DDY48-AUPN-001A	<b>Quantum DXi4800 NAS to Multi-Protocol Upgrade Kit, for NAS systems only</b> <i>Available only for NAS DXi4800 systems. Provides two 16Gb Fibre Channel ports and VTL license as applicable. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes two 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during physical capacity installation. Optional onsite (SDY48-NSYS-000x) or phone-based (SDY48-NSYS-PB00) installation available when only this adapter and license is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9240	30d RE
	DDY48-ADH4-000A	<b>Quantum DXi4800 Cold Spare Drive, 4TB, FIPS</b> <i>Optional at initial order or as a field upgrade. Used only in node for FIPS DXi4800 systems - not for JBOD. Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		2079	30d RE
	DDY48-ADH4-000C	<b>Quantum DXi4800 Cold Spare Drive, 4TB, non-FIPS</b> <i>Optional at initial order or as a field upgrade. Used only in node for non-SED DXi4800 systems - not for JBOD. Customer installable field replacement. Does not negate service provided by service contract.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		2079	30d RE
	DDY48-ADH8-000A	<b>Quantum DXi4800 Cold Spare Drive, 8TB, FIPS</b> <i>Optional at initial order or as a field upgrade. Used only in JBOD for FIPS DXi4800 systems - not for node Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		4158	30d RE
	DDY48-ADH8-000C	<b>Quantum DXi4800 Cold Spare Drive, 8TB, non-FIPS</b> <i>Optional at initial order or as a field upgrade. Used only in JBOD for non-SED DXi4800 systems - not for node. Customer installable field replacement. Does not negate service provided by service contract.</i>	US	10.875x6x10 (27.6x15.2x25.4)	2.84 (1.29)		4158	30d RE
<b>Quantum DXi4800 Licensed Feature Options</b>								
	DDY48-ALDA-001A	<b>Quantum DXi4800 Dynamic Application Environment (DAE) License</b> <i>Quantum DXi4800 Dynamic Application Integration License and 32GB of RAM. Maximum one per DXi4800 system. May not be installed with Veeam Integration License (DDY48-ALVE-001A) or Enhanced Replication and Backup Streams Kit (DDY48-ALRB-001A). Must order a software support plan (SDY48-SDAE-xL10). Customer installable but optional phone-based installation (SDY48-NDAE-PB00) or onsite installation (SDY48-NDAE-000x) are also available.</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		3300	90d TS
	DDY48-ALVE-001A	<b>Quantum DXi4800 Veeam Integration License</b> <i>Quantum DXi4800 Veeam Integration License and 48GB of RAM. Maximum one per DXi4800 system. May not be installed with Dynamic Application Environment License (DDY48-ALDA-001A) or Enhanced Replication and Backup Streams Kit (DDY48-ALRB-001A). Customer installable but optional phone-based installation (SDY48-NSYS-PB00) or onsite installation (SDY48-NSYS-000x) are also available.</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		3300	90d TS
	DDY48-ALPP-001A	<b>Quantum DXi4800, License Pack, Perpetual (Non-Expiring), Licensable Feature (EMERGING MARKETS ONLY)</b> <i>For sale into emerging markets only. Use this item to license DXi software on the DXi4800. Order one for each base system. Licenses include NAS shares, Backup Application Specific shares, Data Deduplication, Replication, OST, Data-in-Flight Encryption. Also includes VTL shares for multi-protocol models and Data-at-rest Encryption for FIPS models.</i>	US				45000	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Quantum DXi4800 Installation and Additional Services</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SDY48-NEXP-0001	<b>Quantum DXi4800, Expansion Module, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>DXi4800 is customer installable. Order this item for professional onsite assistance to install physical capacity added after the initial installation. Order one per physical units added. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>	US				706	
	SDY48-NEXP-PB00	<b>Quantum DXi4800, Expansion Module, Phone-Based Installation, all zones</b> <i>DXi4800 is customer installable. Order this item for phone assistance to install capacity upgrades, physical or virtual, added after the initial installation. Order one per capacity upgrade regardless of the capacity added or the number of physical units added.</i>	US				400	
	SDY48-NDAE-PB00	<b>Quantum DXi4800/9000, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment.</i>					1059	
	SDY48-NDAE-0001	<b>Quantum DXi4800/9000, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
	SDY48-RDSC-NR11	<b>Quantum DXi4800 Non-Returnable Disk Drive; Support Plan, Fee; annual, zone 1</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	
<b>Quantum DXi4800 Service Renewals: Systems</b>								
	SDY48-RN08-BL11	<b>Quantum DXi4800 Disk Deduplication Backup Appliance, 8TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for a new system.</i>					1989	
	SDY48-RN08-GN11	<b>Quantum DXi4800 Disk Deduplication Backup Appliance, 8TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for a new system.</i>					2431	
	SDY48-RN08-GL11	<b>Quantum DXi4800 Disk Deduplication Backup Appliance, 8TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one for a new system.</i>					2873	
<b>Quantum DXi4800 Service Renewals: Capacity Expansions</b>								
	SDY48-RCE3-BL11	<b>Quantum DXi4800 Capacity Expansion, 3TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 3TB usable capacity expansion.</i>					117	
	SDY48-RCE3-GN11	<b>Quantum DXi4800 Capacity Expansion, 3TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 3TB usable capacity expansion.</i>					143	
	SDY48-RCE3-GL11	<b>Quantum DXi4800 Capacity Expansion, 3TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 3TB usable capacity expansion.</i>					169	
	SDY48-RCE8-BL11	<b>Quantum DXi4800 Capacity Expansion, 8TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					702	
	SDY48-RCE8-GN11	<b>Quantum DXi4800 Capacity Expansion, 8TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					858	
	SDY48-RCE8-GL11	<b>Quantum DXi4800 Capacity Expansion, 8TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 8TB usable capacity expansion.</i>					1014	
	SDY48-RCEJ-BL11	<b>Quantum DXi4800 Capacity Expansion, 18TB Usable Capacity; Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					2340	
	SDY48-RCEJ-GN11	<b>Quantum DXi4800 Capacity Expansion, 18TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					2860	
	SDY48-RCEJ-GL11	<b>Quantum DXi4800 Capacity Expansion, 18TB Usable Capacity; Support Plan, Gold (7x24x4); annual, zone 1</b> <i>Order one per 18TB usable capacity expansion.</i>					3380	
<b>Quantum DXi4800 Support Plans: Software</b>								
	SDY48-SDAE-SL10	<b>Quantum DXi4800 Dynamic Application Environment (DAE); Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi4800 system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					300	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SDY48-SDAE-GL10	<b>Quantum DXi4800 Dynamic Application Environment (DAE); Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi4800 system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	
<b>Legacy Quantum DXi6800/DXi6900 Disk-Based Backup Systems</b>								
<b><u>Quantum DXi6900 Network Connectivity</u></b>								
	DDY69-AADF-002A	<b>Quantum DXi6900 Fibre Channel Adapter, 16Gb, Dual Port, Full Height</b> <i>Provides two 16Gb Fibre Channel ports. A maximum of three connectivity cards for systems marked G2 or -S. Not available for systems not marked G2 or -S. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes two 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
	DDY69-UCFC-816A	<b>Quantum DXi6900 Fibre Channel Conversion, from 8Gb to 16Gb, Low Profile to Full Height, Field Upgrade</b> <i>Replaces six 8Gb Fibre Channel ports with four 16Gb Fibre Channel ports. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes four 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Included both Low profile and Full height 16Gb adapters. Only for systems with 8Gb Fibre Channel cards installed. Onsite installation and configuration (SDY69-NSYN-000x) is required.</i>	US	17.875x2.75x11.7 5 (45.4x7.2x29.8)	2.5 (1.13)		12600	30d RE
	DDY69-UADD-002A	<b>Quantum DXi6900 NIC Kit, 10GbE SFP+, Dual Port, Full Height, Twinax</b> <i>Provides two 10GbE SFP+ ports. A maximum of three connectivity cards for systems marked G2/-S or a maximum of one card for systems not marked G2. Includes two 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
	DDY69-UADR-002A	<b>Quantum DXi6900 NIC Kit, 10GbE SFP+, Dual Port, Full Height, Optical</b> <i>Provides two 10GbE SFP+ ports. A maximum of three connectivity cards for systems marked G2/-S or a maximum of one card for systems not marked G2. Includes two 20ft (6.1m) 10GbE optical cables and two SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
	DDY69-AADT-002A	<b>Quantum DXi6900 NIC Kit, 10GBase-T, Dual Port, Full Height, RJ45 Copper</b> <i>Provides two 10GBase-T RJ45 copper ports. A maximum of three connectivity cards for systems marked G2 or -S or a maximum of one card for systems not marked G2. Includes two 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge du Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		5250	30d RE
<b><u>Quantum DXi6800/DXi6900 Network Connectivity</u></b>								
	DDY68-UADD-002A	<b>Quantum DXi6900 (G1) NIC Kit, 10GbE SFP+, Dual Port, Low Profile, Twinax, Field Upgrade</b> <i>Provides two additional 10GbE SFP+ ports in addition to the two 10GbE ports included with the DXi6900 (G1) resulting in four 10GbE SFP+ ports. May only be added to DXi6900 (G1) systems. Maximum one dual port or four port adapter per system. Includes two 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	11.25x1.25x17.75 (28.6x3.2x45.1)	5 (2.27)		5250	30d RE
	DDY68-UADK-004A	<b>Quantum DXi6800/DXi6900 (G1) NIC Kit, 1GbE, Quad Port, Low Profile, RJ45 Copper, Field Upgrade</b> <i>Provides two additional 10GbE SFP+ ports in addition to the two 10GbE ports included with the DXi6900 (G1) resulting in four 10GbE SFP+ ports. May only be added to DXi6900 (G1) systems. Maximum one dual port or four port adapter per system. Includes two 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	11.25x1.25x17.75 (28.6x3.2x45.1)	5 (2.27)		5250	30d RE
	DDY68-UADR-002A	<b>Quantum DXi6800/DXi6900 (G1) NIC Kit, 10GbE SFP+, Dual Port, Low Profile, Optical, Field Upgrade</b> <i>Provides two additional 10GbE SFP+ ports in addition to the two 10GbE ports included with the DXi6900 (G1) resulting in four 10GbE SFP+ ports. May only be added to DXi6900 (G1) systems. Maximum one dual port or four port adapter per system. Includes two 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. Optional adapter onsite (SDY69-NPA1-000x) or phone-based (SDY69-NCEN-TB00) installation available when only an adapter is being installed.</i>	US	11.25x1.25x17.75 (28.6x3.2x45.1)	5 (2.27)		5250	30d RE
<b><u>Quantum DXi6900 Cold Spare Drives</u></b>								
	DDY69-ADSK-001A	<b>Quantum DXi6900 Cold Spare Drive, Node Disk, SED</b> <i>Order only if encryption is required. Optional at initial order or as a field upgrade. Customer installable field replacement. Does not negate service provided by service contract. Will support systems with encryption enabled.</i>	US	12x6.375x10.875 (30.5x16.2x27.6)	2.5 (1.13)		1890	30d RE
	DDY69-ADSK-001C	<b>Quantum DXi6900 Cold Spare Drive, Node Disk, Non-SED</b> <i>NOT for systems with SED drives or encryption enabled. Optional at initial order or as a field upgrade. Customer installable field replacement. Does not negate service provided by service contract.</i>	US	12x6.375x10.875 (30.5x16.2x27.6)	2.5 (1.13)		1890	30d RE
	DDY69-ADSS-001A	<b>Quantum DXi6900-S Cold Spare Drive, Node Disk, SSD, 960GB</b> <i>Solid state disk replacement for SSD installed in the DXi6900-S node. Optional at initial order or as a field upgrade for all countries. Customer installable field replacement, does not negate service provided by service contract.</i>	US	12x6.375x10.875 (30.5x16.2x27.6)	1.12 (0.51)		1890	30d RE
<b><u>Quantum DXi6800 Software Options</u></b>								
	DDY68-ALDE-000A	<b>Quantum DXi6802 Data-at-Rest Encryption License</b> <i>Optional at initial order or as field upgrade. Includes license to enable Data-at-Rest Encryption on DXi6802 configurations with self-encrypting drives (SED). One license needed per system and only for configurations without encryption.</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	1yr BL
<b><u>Quantum DXi6900 Software Options</u></b>								
	DDY69-ALDE-000A	<b>Quantum DXi6900/DXi6900-S Data-at-Rest Encryption License</b> <i>May not be sold for installation on co-branded systems. Optional at initial order or as field upgrade. Includes license to enable Data-at-Rest Encryption on DXi6900 configurations with self-encrypting drives (SED). One license needed per system and only for configurations without an existing data-at-rest encryption license.</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	1yr NBD
	DDY69-ALGS-D34A	<b>Quantum DXi6900/DXi6900-S Dynamic Application Environment (DAE) License</b> <i>Quantum DXi6900/6900-S Dynamic Application Environment License. Requires DXi v3.4 software or higher. Includes 12xGB of RAM DXi6900 for 17TB to 102TB capacity. Maximum one per DXi6900 system. May not be installed with Veeam Integration License (DDY69-ALGS-V34A). Must order a software support plan (SDY69-SDAE-xx10). Optional phone-based installation support (SDYBB-NDAE-PB00) or onsite installation support (SDYBB-NDAE-000x) are available.</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	90d TS

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	DDY69-ALGS-V34A	<b>Quantum DXi6900/DXi6900-S Veeam Integration License</b> <i>Quantum DXi6900/DXi6900-S Veeam Integration license. Requires DXi v3.4 software or higher. Includes 128GB of RAM for DXi6900 for 17TB to 102TB capacity. Maximum one per DXi5800 system. May not be installed with Dynamic Application Environment License (DDY69-ALGS-D34A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		10000	90d TS
<b>Quantum DXi6900 Installation</b>								
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
	SDY69-NCE1-0001	<b>Quantum DXi6900/DXi6900-S, up to one Capacity Expansion Module, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY69-NCE1-000x for the first physical expansion module and one SDY69-NCEA-000x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SDY69-NCEA-0001	<b>Quantum DXi6900/DXi6900-S, per additional Expansion Module over one, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY69-NCE1-000x for the first physical expansion module and one SDY69-NCEA-000x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					313	
	SDY69-NCEN-TB00	<b>Quantum DXi6800/DXi6900/DXi6900-S Phone-Based Installation Support of Capacity License Increases or Network Adapter Installation, all zones</b> <i>The installation of the DXi6800/DXi6900/DXi6900-S base system and installation of all DXi6800/DXi6900 physical expansion units require onsite Quantum support services. License-based capacity upgrades and network adapters are customer-installable. Capacity licenses and/or adapters will be installed at no additional charge during an onsite installation of other system hardware. If there is no onsite installation of other hardware, order this item for each capacity license and/or adapter being installed when the customer desires phone-based installation assistance.</i>					750	
	SDY69-NPA1-0001	<b>Quantum DXi6900/DXi6900-S 10GbE/10GbBase T/16GB FC Adapter Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Adapters are designed to be customer installable. Will be installed at no additional charge during an onsite installation of other system hardware. When only an adapter is being added, if onsite installation assistance is desired, order this item for professional onsite installation of each adapter or as an alternative to onsite installation. Phone-based installation assistance (SDY69-NCEN-TB00) is also available. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SDYBB-NDAE-PB00	<b>Quantum DXi6900/DXi6900-S, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher.</i>					1500	
	SDYBB-NDAE-0001	<b>Quantum DXi6900/DXi6900-S, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXi system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXi v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
<b>Quantum DXi6900 Support Plans: System Uplifts</b>								
	SDY69-VR00-CB11	<b>Quantum DXi6900 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-VR00-CD11	<b>Quantum DXi6900 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-VSBG-CB11	<b>Quantum DXi6900-S Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-VSBG-CD11	<b>Quantum DXi6900-S Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Quantum DXi6900 Support Plans: Capacity Expansion Uplifts</b>								
	SDY69-VD00-CB11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one for each 17TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY69-VD00-CD11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one for each 17TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY69-VSEG-CB11	Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one for each 34TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY69-VSEG-CD11	Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one for each 34TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
<b>Quantum DXi6900 Support Plans: System Renewals</b>								
	SDY69-RR0B-CB11	Quantum DXi6900 Appliance, 17TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VR00-CB1x).</i>					10296	
	SDY69-RR0B-CD11	Quantum DXi6900 Appliance, 17TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VR00-CD1x).</i>					12584	
	SDY69-RR0B-CG11	Quantum DXi6900 Appliance, 17TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					14872	
	SDY69-VR00-CB11	Quantum DXi6900 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-VR00-CD11	Quantum DXi6900 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-R5GB-CB11	Quantum DXi6900-S Appliance, 34TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VSBG-CB1x).</i>					22173	
	SDY69-R5GB-CD11	Quantum DXi6900-S Appliance, 34TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VSBG-CD1x).</i>					27175	
	SDY69-R5GB-CG11	Quantum DXi6900-S Appliance, 34TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					32009	
	SDY69-V5BG-CB11	Quantum DXi6900-S Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY69-V5BG-CD11	Quantum DXi6900-S Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
<b>Quantum DXi6900 Support Plans: Capacity Expansion Renewals</b>								
	SDY69-RDEB-CB11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one for each 17TB of Usable Capacity. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VD00-CB1x).</i>					6760	
	SDY69-RDEB-CD11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one for each 17TB of Usable Capacity. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VD00-CD1x).</i>					8320	
	SDY69-RDEB-CG11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one for each 17TB of Usable Capacity. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					9750	
	SDY69-VD00-CB11	Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one for each 17TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY69-VD00-CD11	<b>Quantum DXi6900 Capacity Expansion, 17TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 17TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY69-RSEG-CB11	<b>Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 34TB of Usable Capacity. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VSEG-CB1x).</i>					17576	
	SDY69-RSEG-CD11	<b>Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 34TB of Usable Capacity. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY69-VSEG-CD1x).</i>					21632	
	SDY69-RSEG-CG11	<b>Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 34TB of Usable Capacity. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					25350	
	SDY69-VSEG-CB11	<b>Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each 34TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY69-VSEG-CD11	<b>Quantum DXi6900-S Capacity Expansion, 34TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 34TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
<b>Quantum DXi6900 Support Plans: Software</b>								
	SDY69-SDAE-SL10	<b>Quantum DXi6900/DXi6900-S Dynamic Application Environment (DAE); Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi6900 or DXi6900-S system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY69-SDAE-GL10	<b>Quantum DXi6900/DXi6900-S Dynamic Application Environment (DAE); Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXi6900 or DXi6900-S system. Support covers Dynamic Application Environment for DXi v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2000	
<b>Quantum DXi6900 Support Plans: Non-Returnable Disk Drive</b>								
	SDY69-RDSR-0000	<b>Quantum DXi6900/DXi6900-S Appliance, 17TB/34TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXi6900 17TB or DXi6900-S 34TB base system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY69-RDSW-0000	<b>Quantum DXi6900/DXi6900-S Capacity Expansion, 17TB/34TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXi6900 17TB or DXi6900-S 34TB Capacity Expansion sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					375	
<b>Legacy Quantum DXi9000/DXi9100 Disk-Based Backup Systems</b>								
<b>Quantum DXi9000 Capacity Expansion with Software</b>								
	DDY90-ACE5-001A	<b>Quantum DXi9000 Capacity Expansion, 51TB Usable Capacity</b> <i>Provides an additional 51TB of usable capacity. Use for both standard density and high density systems. Maximum 19 capacity expansions for standard density systems and 16 capacity expansions for high density systems to result in 1020TB of usable capacity. Standard density: When expanding from odd number to even number capacity points, the customer will receive a customer-installable license certificate. When expanding from even number to odd number capacity points, the customer will receive a 2U expansion module. High Density: When expanding from odd number to even number capacity points the customer will receive a customer-installable license certificate. When expanding from even number to odd number capacity points, the customer will receive twelve 12TB HDDs. For expansions that increase capacity from 510TB or below to above 510TB the customer will also receive a 4U expansion shelf with twenty-four 12TB HDDs. Onsite installation and configuration services (SDY90-NCE5-100x) will be required for the first expansion module and (SDY90-NCE5-A00x) will be required for each additional expansion module for each order. Each standard density expansion module is 2U and the high density expansion is 4U. Each physical expansion includes rails, redundant power supplies, SAS data cables, two 6ft (1.8m) NEMA 5-15P-to-IEC C13 power cords, and two 6ft (1.8m) IEC C13-to-C14 power cords based on existing configuration.</i>	US	44x31x25 (111.8x78.7x63.5)	185 (83.91)		327272	30d RE
<b>Quantum DXi9100 Capacity Expansion with Software</b>								
	DDY91-ACEA-001A	<b>Quantum DXi9100 Capacity Expansion, 102TB Usable Capacity</b> <i>Provides an additional 102TB of usable capacity. Maximum 18 capacity expansions to result in 2040TB of usable capacity. When expanding 306TB, 408TB, 510TB, 816TB, 918TB, 1020TB, 1326TB, 1428TB, 1530TB, 1836TB, 1938TB, 2040TB twelve (12) drives are shipped. When expanding to 612TB, 1122TB, 1632TB twenty-four (24) drives are shipped. When expanding to 714TB, 1224TB, 1734TB only COD license and no hardware is shipped. RBOD is provided at 612TB. EBOD provided at 1122TB and 1632TB. Onsite installation and configuration services (SDY90-NCE5-100x) is required for the first expansion module and additional module installation (SDY90-NCE5-A00x) is required for each additional expansion module for each order. Each RBOD/EBOD are 4U. Each RBOD/EBOD expansion includes rails, redundant power supplies, SAS data cables, two 6ft (1.8m) NEMA 5-15P-to-IEC C13 power cords, and two 6ft (1.8m) IEC C13-to-C14 power cords based on existing configuration.</i>	US	47x24x29 (119.4x61x73.7)	235 (106.59)		713454	1yr BL
<b>Quantum DXi9000/DXi9100 Hardware Options</b>								
	DDY90-ACBL-P10A	<b>Quantum DXi9000/DXi9100 Cable Kit, Base System, 10GbE, Optical</b> <i>One optical or Twinax cable kit must be ordered for each DXi9000/DXi9100 base system. For customers that have optical IP infrastructure. May not be ordered with Twinax cable kit (DDY48-ACBL-T10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		1050	1yr NBD



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	DDY90-ACBL-T10A	<b>Quantum DXI9000/DXI9100 Cable Kit, Base System, 10GbE, Twinax</b> <i>One optical or Twinax cable kit must be ordered for each DXI9000/DXI9100 base system. For customers that have Twinax IP infrastructure. May not be ordered with optical cable kit (DDY48-ACBL-P10A).</i>	US	10x1.5x6 (25.4x3.8x15.2)	1.5 (0.68)		1155	1yr NBD
	DDY90-AFCF-004F	<b>Quantum DXI9000/DXI9100 Fibre Channel Adapter, 16Gb, Quad Port, Full Height</b> <i>Provides four 16Gb Fibre Channel ports. System may have a maximum of four connectivity cards of any type. Compatible with 16Gb/8Gb/4Gb Fibre Channel environments. Includes four 20ft (6.1m) 16Gb/8Gb/4Gb compatible Fibre Channel cables with LC connectors. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9450	30d RE
	DDY90-ANKT-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Twinax</b> <i>Provides four 10GbE SFP+ ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 16ft (4.9m) 10GbE Twinax Copper SFP+ cables. Customer installable. Will be installed at no additional charge during initial system installation or physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		10395	30d RE
	DDY90-ANKP-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GbE SFP+, Quad Port, Full Height, Optical</b> <i>Provides four 10GbE SFP+ ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 20ft (6.1m) 10GbE optical cables and two SR SFP+ transceivers. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		9450	30d RE
	DDY90-ANKC-004F	<b>Quantum DXI9000/DXI9100 NIC Kit, 10GBase-T, Quad Port, Full Height, RJ45 Copper</b> <i>Provides four 10GBase-T RJ45 copper ports. System may have a maximum of four connectivity cards of any type (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE optical, 25GbE DAC, or FC). Includes four 25ft (7.62m) 10GbE CAT6a cables. Customer installable. Will be installed at no additional charge during system installation of physical capacity expansion. Optional adapter onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11151	30d RE
	DDY90-ANKP-002F	<b>Quantum DXI9000/DXI9100 NIC Kit, 25GbE, SR, 85c, MMF Duplex SFP, Dual Port, Full Height, Optical</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE SR, 85c, MMF Duplex SFP transceivers. Includes two 16ft (4.9m) 10GbE optical cables. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11538	30d RE
	DDY90-ANKC-002F	<b>Quantum DXI9000/DXI9100 NIC Kit, 25GbE, DAC, Dual Port, Full Height, Copper</b> <i>Optional at initial order or as field upgrade. Order up to four (or up to two for multi-protocol systems) full height adapters (mix with 10GbE Optical, 10GbE Twinax, 10GBASE-T, 25GbE, or FC) per system. Provides two 25GbE direct access cables, 16ft (5m), copper. Requires DXI software version 4.1 or later. Customer installable. Will be installed at no additional charge during system or physical capacity installation. Optional adapter onsite (SDY90-NAFU-000x) or onsite (SDY90-NAFU-000x) or phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	10x7x2 (25.4x17.8x5.1)	3.25 (1.47)		11538	30d RE
	DDY91-ANKC-100A	<b>Quantum DXI9100 NIC Kit, 100GbE QSFP28, Dual Port, Full Height, DAC</b> <i>Provides two 100GbE QSFP28 copper ports. System may have a maximum of four connectivity cards of any type. Includes two 16.4 feet (5m) cables. 100GbE copper cables. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		37170	30d RE
	DDY91-ANKP-100A	<b>Quantum DXI9100 NIC Kit, 100GbE QSFP28, Dual Port, Full Height, Optical</b> <i>Provides two 100GbE QSFP28 optical ports. System may have a maximum of four connectivity cards of any type. Includes two 16.4ft (5m) 100GbE optical cables and two QSFP28 transceivers. Customer installable. Will be installed at no additional charge during system installation or physical capacity expansion installation. Optional phone-based (SDY90-NCNA-PB00) installation available when only an adapter is being installed.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		37485	30d RE
	DDY90-ADS2-001A	<b>Quantum DXI9000 Cold Spare Drive, 960GB SSD</b> <i>Solid state disk replacement for SSD installed in the DXI9000 node. Optional at initial order or as a field upgrade for all countries. Customer installable field replacement, does not negate service provided by service contract.</i>	US	12x3.75x10.875 (30.5x9.5x27.6)	2.5 (1.13)		2079	30d RE
	DDY91-ADSA-001A	<b>Quantum DXI9100 Cold Spare Drive, 1.92TB SSD</b> <i>Solid state disk replacement for SSD installed in the DXI9100 node. Optional at initial order or as a field upgrade for all countries. Customer installable field replacement, does not negate service provided by service contract.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		21357	30d RE
<b>Quantum DXI9000/DXI9100 Licensed Feature Options</b>								
	DDY90-ALDA-001A	<b>Quantum DXI9000/DXI9100 Dynamic Application Environment (DAE) License</b> <i>Quantum DXI9000/DXI9100 Dynamic Application Environment License. Includes 192GB of RAM for capacities 510TB and below. Maximum one per DXI9000/DXI9100 system. May not be installed with Veeam Integration License (DDY90-ALVE-001A). Must order a software support plan (SDY90-SDAE-xL10). Optional phone-based installation support (SDY48-NDAE-PB00) or onsite installation support (SDY48-NDAE-000x) are available.</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	
	DDY90-ALVE-001A	<b>Quantum DXI9000/DXI9100 Veeam Integration License</b> <i>Quantum DXI9000/DXI9100 Veeam Integration license. Includes 196GB of RAM for capacities 510TB and lower. Maximum one per DXI9000/DXI9100 system. May not be installed with Dynamic Application Environment License (DDY90-ALDA-001A).</i>	US	11x0.12x14 (27.9x0.3x35.6)	0.1 (0.05)		10000	1yr NBD
	DDY90-ALPP-001A	<b>Quantum DXI9000, License Pack, Perpetual (Non-Expiring), Licensable Feature (EMERGING MARKETS ONLY)</b> <i>For sale into emerging markets only. Use this item to license DXI software on the DXI9000/DXI9100. Order one for each base system. Licenses include VTL shares, NAS shares, Backup Application Specific shares, Data Deduplication, Replication, OST, Data-in-Flight Encryption. Also includes Data-at-rest Encryption for SED models.</i>	US				200000	
<b>Quantum DXI9000/DXI9100 Installation and Additional Services</b>								
	SAABB-NSSE-0001	<b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXI9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY90-NSYC-0001	<b>Quantum DXI9000/DXI9100 Onsite Installation and Configuration, zone 1</b> <i>DXI9000/DXI9100 requires Quantum onsite installation. Order this item for professional onsite installation. Includes installation of any Expansion Modules and adapters ordered with the system. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2824	
	SDY90-NSYP-PB00	<b>Quantum DXI9000/DXI9100, Post-Sale Phone-Based Installation and Configuration, T&amp;M, all zones</b> <i>The installation of the DXI9000/DXI9100 base system and installation of all DXI9000/DXI9100 physical expansion units require onsite Quantum support services. License-based capacity upgrades and network adapters are customer-installable. If there is no onsite installation of other hardware, order this item for each capacity license and/or adapter being installed if the customer desires post-sale phone-based installation assistance.</i>					750	
	SDY90-NCE5-1001	<b>Quantum DXI9000/DXI9100, One Capacity Expansion Module, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY90-NCE51-000x for the first physical expansion module and one SDY90-NCE5-A00x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
	SDY90-NCE5-A001	<b>Quantum DXI9000/DXI9100, Per Additional Expansion Module over one, Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Onsite installation is required after initial system installation when a physical expansion module is shipped. A physical expansion module is required when expanding from even to odd increments. Order one SDY90-NCE51-000x for the first physical expansion module and one SDY90-NCE5-A00x for each additional physical expansion module, if any, installed during the same onsite visit. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					313	
	SDY90-NCNA-PB00	<b>Quantum DXI9000/DXI9100 Phone-Based Installation Support of Capacity License Increases, Network Adapter Installation, and kits, all zones</b> <i>The installation of the DXI9000/DXI9100 base system and installation of all DXI9000/DXI9100 physical expansion units require onsite Quantum support services. License-based capacity upgrades, network adapters, and kits (DAE, Veeam, Enhanced Replication and Streams) are customer-installable. Capacity licenses and/or adapters will be installed at no additional charge during initial system or physical expansion onsite installation. If the order contains only a capacity license and/or adapter, add this item if the customer desires phone-based installation assistance</i>					750	
	SDY90-NAFU-0001	<b>Quantum DXI9000/DXI9100 10GbE/10GbBase-T/16GB FC Adapter Field Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Adapters are designed to be customer installable. Will be installed at no additional charge during initial system or physical expansion onsite installation. When only an adapter is being added, if professional onsite installation assistance is desired, order one of this item for each adapter or as an alternative to onsite installation, phone-based installation assistance (SDY90-NCNA-PB00) is also available. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2013	
	SDY48-NDAE-0001	<b>Quantum DXI4800/9000, Dynamic Application Environment (DAE), Onsite Installation Support, zone 1</b> <i>Dynamic Application Environment is customer installable. Order one per DXI system if customer prefers onsite assistance with license activation and configuration of Dynamic Application Environment for DXI v3.4 and higher. If onsite installation is selected or required, the single Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) or Enterprise Site Charge (SAABB-NSSE-000x) will apply to ALL Entry-Level/Midrange products or ALL Enterprise. The single Site Charge will apply to all products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order additional Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXI9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					1059	
	SDY48-NDAE-PB00	<b>Quantum DXI4800/9000, Dynamic Application Environment (DAE), Phone-Based Installation Support, all zones</b> <i>Dynamic Application Environment is customer installable. Order one per DXI system if customer prefers phone-based assistance with license activation and configuration of Dynamic Application Environment.</i>					1059	
	SDY90-RDSA-0000	<b>Quantum DXI9000 Appliance, 51TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000 51TB base system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY90-RDSB-0000	<b>Quantum DXI9000, Capacity Expansion, 51TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000 51TB Capacity Expansion sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					375	
	SDY90-RDSG-0000	<b>Quantum DXI9000/DXI9100 Appliance, 204TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9000/DXI9100 204TB base system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1500	
	SDY91-RCEA-NR10	<b>Quantum DXI9100, Capacity Expansion, 102TB Usable Capacity, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item with each DXI9100 102TB Capacity Expansion sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					750	

**Quantum DXI9000 Support Plans: Capacity Expansion with Software**



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY90-ACE5-BL11	<b>Quantum DXI9000 Hardware Capacity Expansion, 51TB Usable Physical Capacity; Support Plan, no Software Support, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable (not raw) capacity. Bronze requires DXi Software Licenses with Silver (5x9TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2835	
	SDY90-ACE5-GN11	<b>Quantum DXI9000 Hardware Capacity Expansion, 51TB Usable Physical Capacity; Support Plan, no Software Support, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable (not raw) capacity. NBD Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3465	
	SDY90-ACE5-GL11	<b>Quantum DXI9000 Hardware Capacity Expansion, 51TB Usable Physical Capacity; Support Plan, no Software Support, Gold (7x24x4); annual, zone 1</b> <i>Order one for each 51TB of usable (not raw) capacity. Gold requires DXi Software Licenses with Gold (7x24TS) software support. Support level for DXI9000 must be the same as the Software License support level. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4095	
<b>Quantum DXI9000 Service Uplifts: Systems</b>								
	SDY90-V500-CB11	<b>Quantum DXI9000 GEN1 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY90-V500-CD11	<b>Quantum DXI9000 GEN1 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
<b>Quantum DXI9000 Service Uplifts: Capacity Expansion</b>								
	SDY90-VCE5-CB11	<b>Quantum DXI9000 GEN1 Capacity Expansion, 51TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY90-VCE5-CD11	<b>Quantum DXI9000 GEN1 Capacity Expansion, 51TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
<b>Quantum DXI9000 Service Renewals: Systems</b>								
	SDY90-R505-CB11	<b>Quantum DXI9000 Appliance, 51TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. For GEN1, Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VS00-CB1x). Not applicable for GEN2.</i>					38610	
	SDY90-R505-CD11	<b>Quantum DXI9000 Appliance, 51TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. For GEN1, NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VS00-CD1x). Not applicable for GEN2.</i>					47190	
	SDY90-R505-CG11	<b>Quantum DXI9000 Appliance, 51TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					55770	
	SDY90-RH20-CB11	<b>Quantum DXI9000 Appliance, 204TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 204TB of usable capacity. For GEN1, Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VCE5-CB1x). Not applicable for GEN2.</i>	US				137171	
	SDY90-RH20-CD11	<b>Quantum DXI9000 Appliance, 204TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 204TB of usable capacity. For GEN1, NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VCE5-CD1x). Not applicable for GEN2.</i>	US				167653	
	SDY90-RH20-CG11	<b>Quantum DXI9000 Appliance, 204TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 204TB of usable capacity. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				198136	
	SDY90-V500-CB11	<b>Quantum DXI9000 GEN1 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
	SDY90-V500-CD11	<b>Quantum DXI9000 GEN1 Base System, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1000	
<b>Quantum DXI9000 Service Renewals: Capacity Expansion</b>								
	SDY90-RCE5-CB11	<b>Quantum DXI9000 Capacity Expansion, 51TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 51TB of usable capacity. For GEN1, Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VCE5-CB1x). Not applicable for GEN2.</i>					32854	
	SDY90-RCE5-CD11	<b>Quantum DXI9000 Capacity Expansion, 51TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 51TB of usable capacity. For GEN1, NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SDY90-VCE5-CD1x). Not applicable for GEN2.</i>					40154	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SDY90-RCE5-CG11	<b>Quantum DXI9000 Capacity Expansion, 51TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 51TB of usable capacity. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					47455	
	SDY90-VCE5-CB11	<b>Quantum DXI9000 GEN1 Capacity Expansion, 51TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
	SDY90-VCE5-CD11	<b>Quantum DXI9000 GEN1 Capacity Expansion, 51TB Usable Capacity, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each 51TB of usable capacity in the system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					500	
<b>Quantum DXI9100 Service Uplifts: Systems</b>								
	SDY91-RH20-CB11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					142921	
	SDY91-RH20-CD11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					174681	
	SDY91-RH20-CG11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					206441	
<b>Quantum DXI9100 Service Uplifts: Capacity Expansion</b>								
	SDY91-RCEA-CB11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					55093	
	SDY91-RCEA-CD11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					67336	
	SDY91-RCEA-CG11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					79579	
<b>Quantum DXI9100 Service Renewals: Systems</b>								
	SDY91-RH20-CB11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					142921	
	SDY91-RH20-CD11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					174681	
	SDY91-RH20-CG11	<b>Quantum DXI9100 Appliance, 204TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					206441	
<b>Quantum DXI9100 Service Renewals: Capacity Expansion</b>								
	SDY91-RCEA-CB11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					55093	
	SDY91-RCEA-CD11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					67336	
	SDY91-RCEA-CG11	<b>Quantum DXI9100 Capacity Expansion, 102TB Usable Capacity; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each 102TB of usable capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					79579	
<b>Quantum DXI9000/DXI9100 Support Plans: Software</b>								
	SDY90-SDAE-SL10	<b>Quantum DXI9000/DXI9100 Dynamic Application Environment (DAE); Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXI9000/DXI9100 system. Support covers Dynamic Application Environment for DXI v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SDY90-SDAE-GL10	<b>Quantum DXI9000/DXI9100 Dynamic Application Environment (DAE); Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Dynamic Application Environment software support is required. Order one Silver or Gold Software Support Plan per DXI9000/DXI9100 system. Support covers Dynamic Application Environment for DXI v3.4 and higher. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2000	
<b>Legacy Quantum vmPRO 4500</b>								
<b>Quantum vmPRO 4500 Support Plans: System Renewals</b>								
	SDY45-RDSC-NR11	<b>Quantum DXI4700 Non-Returnable Disk Drive; Support Plan, Fee; annual, zone 1</b> <i>Add this surcharge as another line item with each system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					400	

**Legacy Quantum Products: Tape Automation****Legacy Quantum Scalar i3 Libraries**

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Quantum Scalar i3 Service Renewals &amp; Uplifts</b>								
	SSC33-RSFZ-CB11	<b>Quantum Veeam Tape Appliance, 3U Control Module, 25 slots, one or two tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Applicable only to Scalar i3 plus iBlade bundles. Order one per library/tape drive/iBlade bundle. Slot additions and tape drive additions to the defined library tape drive bundle are priced for service as individual components. Bronze and NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CB1x). Last service date 31MAR23.</i>					1701	
	SSC33-RSFZ-CD11	<b>Quantum Veeam Tape Appliance, 3U Control Module, 25 slots, one or two tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Applicable only to Scalar i3 plus iBlade bundles. Order one per library/tape drive/iBlade bundle. Slot additions and tape drive additions to the defined library tape drive bundle are priced for service as individual components. Bronze and NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC33-VS06-CB1x). Last service date 31MAR23.</i>					2069	
<b>Quantum Scalar i3 Other Support Plans</b>								
<b>iBlade Interface Cards, LTFS Interface Support Plans</b>								
	SSC33-SBLL-CB11	<b>Quantum Scalar i3, iBlade Scalar LTFS interface, 10GbE-SAS, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					846	
	SSC33-SBLL-CD11	<b>Quantum Scalar i3, iBlade Scalar LTFS interface, 10GbE-SAS, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1034	
	SSC3A-SBLM-CB11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1044	
	SSC3A-SBLM-CD11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1276	
	SSC3A-SBLN-CB11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1278	
	SSC3A-SBLN-CD11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1562	
<b>iBlade Interface Cards, Veeam Tape Server Support Plans</b>								
	SSC33-SBLR-CB11	<b>Quantum Scalar i3, iBlade for Veeam Tape Server, 10GbE-SAS, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					711	
	SSC33-SBLR-CD11	<b>Quantum Scalar i3, iBlade for Veeam Tape Server, 10GbE-SAS, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					869	
	SSC3A-SBLS-CB11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					909	
	SSC3A-SBLS-CD11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1111	
	SSC3A-SBLT-CB11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1143	
	SSC3A-SBLT-CD11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1397	
<b>Scalar Key Manager Appliance Support Plans</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSCBB-RKMA-RE11	Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1 <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i3/i6/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	

## Legacy Quantum Scalar i6 Libraries

## Quantum Scalar i6 Other Support Plans

iBlade Interface Cards, LTFS Interface Support Plans								
	SSC3A-SBLM-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1044	
	SSC3A-SBLM-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1276	
	SSC3A-SBLN-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1278	
	SSC3A-SBLN-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1562	
iBlade Interface Cards, Veeam Tape Server Support Plans								
	SSC3A-SBLS-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					909	
	SSC3A-SBLS-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1111	
	SSC3A-SBLT-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1143	
	SSC3A-SBLT-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1397	
Scalar Key Manager Appliance Support Plans								
	SSCBB-RKMA-RE11	Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1 <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i3/i6/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	

## Legacy Quantum Scalar i500 Libraries

## Quantum Scalar i500 Tape Drive Modules

<p><b>5U system: maximum number of drives is two.</b> <b>14U system: maximum number of drives is six.</b> <b>23U system: maximum number of drives is ten.</b> <b>32U system: maximum number of drives is 14.</b> <b>41U system: maximum number of drives is 18.</b></p> <p><b>Storage Networking drives are no longer available, use the Path Failover licensing as a replacement to Storage Networking.</b></p> <p><b>Drive installation policy:</b> <b>5U and 14U new systems are customer installable.</b> <b>23U and larger new system require installation for the library and drives.</b> <b>9U Expansion Module upgrades, including drives, require installation.</b></p>								
CI	LSC5H-UTDP-L9BA	Quantum Scalar i500 and AEL500 IBM LTO-9 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port LTO-9 tape drive capable of reading and writing to LTO-9 (L9) and LTO-8 (L8) media; no LTO-7 media support including M8 media. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption license keys. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC5H-ALAP-B05x. To add an encryption key enabled license order LSC5H-UQKx-L4BA for Scalar Key Manager, LSC5H-UEKx-L4BA or LSC5H-UKMx-L4HA for supported third-party key managers. Tape drive installation and configuration (SSCBB-NTDx-xxxx) must be ordered for new systems >14U or upgrades involving a new 9U expansion module. LAST ORDER DATE 31DEC2022 or while supplies last.	CN	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04588-0	56831	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CI	LSC5H-UTDP-L8BA	<b>Quantum Scalar i500 and AEL500 IBM LTO-8 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port, field upgrade</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption license keys. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC5H-ALAP-B05x. To add an encryption key enabled license order LSC5H-UQKx-L4BA for Scalar Key Manager, LSC5H-UEKx-L4BA or LSC5H-UKMx-L4HA for supported third-party key managers. Tape drive installation and configuration (SSCBB-NTDx-xxxx) must be ordered for new systems &gt;14U or upgrades involving a new 9U expansion module. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	CN	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-8	33548	30d RE
CI	LSC5H-UTDP-L7BA	<b>Quantum Scalar i500 and AEL500 5U+ IBM LTO-7 Tape Drive Module, Full Height, 8Gb native Fibre Channel, Dual Port</b> <i>This tape drive is compatible with Scalar Key Manager and supported Third Party library encryption license keys. Not supported with Q-EKM. Includes Ethernet Expansion Blade and Ethernet cables for all 14U and 23U libraries and 9U expansion modules. Does not include a path failover license, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC5H-ALAP-B05x. To add an encryption key enabled license order LSC5H-UQKx-L4BA for Scalar Key Manager, LSC5H-UEKx-L4BA for Q-EKM and LSC5H-UKMx-L4HA for supported third-party key managers. Tape drive installation and configuration (SSCBB-NTDx-xxxx) must be ordered for new systems &gt;14U or upgrades involving a 9U expansion module. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	CN	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04199-8	28875	30d RE
<b>Quantum Scalar i500 Field Upgrade Options</b>								
<b>Capacity</b>								
CI	LSC5H-UEXM-900A	<b>Quantum Scalar i500 9U Expansion Module, zero activated slots, field upgrade, PTO</b> <i>Provides the ability to add up to four tape drives and 46 or 92 additional tape slots. Includes one power supply, one C13-C14 power cord, 200 LTO-3, 200 LTO-4, 200 LTO-5, 200 LTO-6 and 200 LTO-7 data cartridge barcode labels. Order up to two 46-slot license keys (LSC5H-ULSL-046A) as needed. Scalar i500 9U Expansion Module Installation (SSC5H-NEXM-000x) is required. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	25x29.75x39 (63.5x75.6x99.1)	59 (26.76)		10183	30d RE
CI	LSC5H-ULSL-046A	<b>Quantum Scalar i500 46-slot License Key, field upgrade</b> <i>Activates 46 slots. Up to two may be ordered with 9U expansion module. Also used to upgrade a 9U expansion module from 36 to 82 slots. Also used to upgrade an older 14U base system from 36 to 82 to 128 slots, or a newer 14U base system from 41 to 87 to 133 slots. Also used to upgrade an older 23U base system from 36 to 82 to 128 to 174 to 218 slots or a newer 23U base system from 41 to 87 to 133 to 179 to 225 slots. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	9x9x16 (22.9x22.9x40.6)	5 (2.27)	7-66214-00271-0	10113	
<b>Redundant Power, Cable Kit, Desktop Kit and Magazines</b>								
CI	LSC5H-URPS-000A	<b>Quantum Scalar i500 and AEL500 Redundant (2N) Power Supply Module, field upgrade</b> <i>Add one, two, three, four or five to 5U, 14U, 23U, 32U or 41U library, respectively. If redundant power is added to a library, all modules with drives must have redundant power. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	CN	9x9x16 (22.9x22.9x40.6)	5 (2.27)	7-66214-00347-2	3239	30d RE
CI	LSC5H-UCMK-001A	<b>Quantum Scalar i500 and AEL500 14U+ Cable Management Kit, field upgrade</b> <i>For Scalar i500 and AEL500 14U and larger systems only. Includes two "wire saddles" that can hold one to four Ethernet cables and two Velcro straps for routing Ethernet cables and power cords. This kit is included with every Scalar i500 Fibre Channel I/O Blade. However, this kit may be ordered for configurations without an I/O Blade to bundle together a large number of drive and power cords for easier cable management. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	4x4x11 (10.2x10.2x27.9)	2 (0.91)	7-66214-00471-4	61	30d RE
<b>Advanced Reporting and Path Failover</b>								
CI	LSC5H-UADR-000A	<b>Quantum Scalar i500 and AEL500 Advanced Reporting Option License Key, field upgrade</b> <i>Includes Drive Resource Utilization, Media Tape Alert Trending, Media Health and Usage, and Media Security Notifications. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-02982-8	3039	
CI	LSC5H-USN2-L5HA	<b>Quantum Scalar i500 and AEL500 Basic Path Failover license, for use with HP and IBM LTO-5 and later drives, enables two drives, field upgrade</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted to ensure the customer application and OS are supported. Includes license key to enable Basic Path Failover on up to two (2) HP or IBM LTO-5 or later drives in a Scalar i500 or AEL500. This is a library-based license, not a drive license and cannot be transferred to another library. Path failover with HP LTO-5 and LTO-6 drives can be configured using NPIV or Application Managed path failover. IBM LTO-5 and higher drives can be configured using Application Managed path failover (NPIV not supported). LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03220-0	3090	
CI	LSC5H-USN4-L5HA	<b>Quantum Scalar i500 and AEL500 Basic Path Failover license, for use with HP and IBM LTO-5 and later drives, enables four drives, field upgrade</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted to ensure the customer application and OS are supported. Includes license key to enable Basic Path Failover on up to four (4) HP or IBM LTO-5 or later drives in a Scalar i500 or AEL500. This is a library-based license, not a drive license and cannot be transferred to another library. Path failover with HP LTO-5 and LTO-6 drives can be configured using NPIV or Application Managed path failover. IBM LTO-5 and higher drives can be configured using Application Managed path failover (NPIV not supported). LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03221-7	6180	
CI	LSC5H-USN6-L5HA	<b>Quantum Scalar i500 and AEL500 Basic Path Failover license, for use with HP and IBM LTO-5 and later drives, enables six drives, field upgrade</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted to ensure the customer application and OS are supported. Includes license key to enable Basic Path Failover on up to six (6) HP or IBM LTO-5 or later drives in a Scalar i500 or AEL500. This is a library-based license, not a drive license and cannot be transferred to another library. Path failover with HP LTO-5 and LTO-6 drives can be configured using NPIV or Application Managed path failover. IBM LTO-5 and higher drives can be configured using Application Managed path failover (NPIV not supported).</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03222-4	9270	
CI	LSC5H-USNA-L5HA	<b>Quantum Scalar i500 and AEL500 Basic Path Failover license, for use with HP and IBM LTO-5 and later drives, enables ten drives, field upgrade</b> <i>The Software Compatibility Guide on www.quantum.com must be consulted to ensure the customer application and OS are supported. Includes license key to enable Basic Path Failover on up to ten (10) HP or IBM LTO-5 or later drives in a Scalar i500 or AEL500. This is a library-based license, not a drive license and cannot be transferred to another library. Path failover with HP LTO-5 and LTO-6 drives can be configured using NPIV or Application Managed path failover. IBM LTO-5 and higher drives can be configured using Application Managed path failover (NPIV not supported). LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03223-1	15450	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
CI	LSCSH-ALAP-B05B	<b>Quantum Scalar i500 Advanced Path Failover license, for use with IBM LTO-5 and later, Enables Two Drives</b> <i>The Software Compatibility Guide on quantum.com must be consulted prior to quoting this feature. Library license key that enables use of Advanced Path Failover (multi-fabric) for both control and data paths on two IBM LTO-5 and later drives. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a quantity that is at least equal to the number of drives that will be used with Advanced Path Failover. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	0x0x0 (0x0x0)	0 (0)	7-68268-04290-2	5000	
CI	LSCSH-ALAP-B05D	<b>Quantum Scalar i500 Advanced Path Failover license, for use with IBM LTO-5 and later, Enables Four Drives</b> <i>The Software Compatibility Guide on quantum.com must be consulted prior to quoting this feature. Library license key that enables use of Advanced Path Failover (multi-fabric) for both control and data paths on four IBM LTO-5 and later drives. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a quantity that is at least equal to the number of drives that will be used with Advanced Path Failover. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	0x0x0 (0x0x0)	0 (0)	7-68268-04291-9	10000	
CI	LSCSH-ALAP-B05F	<b>Quantum Scalar i500 Advanced Path Failover license, for use with IBM LTO-5 and later, Enables Six Drives</b> <i>The Software Compatibility Guide on quantum.com must be consulted prior to quoting this feature. Library license key that enables use of Advanced Path Failover (multi-fabric) for both control and data paths on six IBM LTO-5 and later drives. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a quantity that is at least equal to the number of drives that will be used with Advanced Path Failover. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	0x0x0 (0x0x0)	0 (0)	7-68268-04292-6	15000	
CI	LSCSH-ALAP-B05J	<b>Quantum Scalar i500 Advanced Path Failover license, for use with IBM LTO-5 and later, Enables Ten Drives</b> <i>The Software Compatibility Guide on quantum.com must be consulted prior to quoting this feature. Library license key that enables use of Advanced Path Failover (multi-fabric) for both control and data paths on ten IBM LTO-5 and later drives. A driver is required to be loaded on each host that communicates with the library or drives. While enabled per drive, this license is library-based and cannot be transferred to other libraries. Order a quantity that is at least equal to the number of drives that will be used with Advanced Path Failover. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	0x0x0 (0x0x0)	0 (0)	7-68268-04293-3	25000	
<b>Encryption License Keys</b>								
CI	LSCSH-UKM2-L4HA	<b>Quantum Scalar i500 and AEL500 Third-Party Key Manager License Key, Two-Drive, field upgrade</b> <i>Includes license key to enable library managed encryption for two (2) drives for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03537-9	3090	
CI	LSCSH-UKM4-L4HA	<b>Quantum Scalar i500 and AEL500 Third-Party Key Manager License Key, Four-Drive, field upgrade</b> <i>Includes license key to enable library managed encryption for four (4) drives for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03538-6	6180	
CI	LSCSH-UKM6-L4HA	<b>Quantum Scalar i500 and AEL500 Third-Party Key Manager License Key, Six-Drive, field upgrade</b> <i>Includes license key to enable library managed encryption for six (6) drives for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03539-3	9270	
CI	LSCSH-UKMA-L4HA	<b>Quantum Scalar i500 and AEL500 Third-Party Key Manager License Key, Ten-Drive, field upgrade</b> <i>Includes license key to enable library managed encryption for ten (10) drives for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03540-9	15450	
	LSCSH-UQK2-L4BA	<b>Quantum Scalar i500 and AEL500 Scalar Key Manager License Key, Two-Drive, field upgrade</b> <i>Includes license key to enable the Scalar Key Manager on up to two (2) HP LTO-4 or later drives or two (2) IBM LTO-5 or later drives in a Scalar i500 and AEL500. Scalar Key Manager Appliance must be ordered separately. Not for use with IBM LTO-4 drives and Q-EKM license keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. SKM installation. Key-enabled drives must be in a separate partition from non-key-enabled drives. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03085-5	3090	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSCSH-UQK4-L4BA	<b>Quantum Scalar i500 and AEL500 14U+ Scalar Key Manager License Key, Four-Drive, field upgrade</b> <i>For Scalar i500 and AEL500 14U and larger systems. Includes license key to enable the Scalar Key Manager on up to four (4) HP LTO-4 or later drives or four (4) IBM LTO-5 or later drives in a Scalar i500. Scalar Key Manager Appliance must be ordered separately. Not for use with IBM LTO-4 drives and Q-EKM license keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. Key-enabled drives must be in a separate partition from non-key-enabled drives. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03086-2	6180	
	LSCSH-UQK6-L4BA	<b>Quantum Scalar i500 and AEL500 14U+ Scalar Key Manager License Key, Six-Drive, field upgrade</b> <i>For Scalar i500 and AEL500 14U and larger systems. Includes license key to enable the Scalar Key Manager on up to six (6) HP LTO-4 or later drives or six (6) IBM LTO-5 or later drives in a Scalar i500. Scalar Key Manager Appliance must be ordered separately. Not for use with IBM LTO-4 drives and Q-EKM license keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. Key-enabled drives must be in a separate partition from non-key-enabled drives. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03087-9	9270	
	LSCSH-UQKA-L4BA	<b>Quantum Scalar i500 and AEL500 23U+ Scalar Key Manager License Key, Ten-Drive, field upgrade</b> <i>For Scalar i500 and AEL500 23U and larger systems. Includes license key to enable the Scalar Key Manager on up to 10 HP LTO-4 or later drives or 10 IBM LTO-5 or later drives in a Scalar i500. Scalar Key Manager Appliance must be ordered separately. Not for use with IBM LTO-4 drives and Q-EKM license keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. Key-enabled drives must be in a separate partition from non-key-enabled drives. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03088-6	15450	
	LSCSH-UQ25-002A	<b>Quantum Scalar i500 and AEL500, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), Two Drives, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for up to two (2) HP LTO-4 or later drives or two (2) IBM LTO-5 or later drives. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)		3090	
	LSCSH-UQ25-004A	<b>Quantum Scalar i500 and AEL500, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), Four Drives, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for up to four (4) HP LTO-4 or later drives or four (4) IBM LTO-5 or later drives. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)		6180	
	LSCSH-UQ25-006A	<b>Quantum Scalar i500 and AEL500, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), Six Drives, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for up to six (6) HP LTO-4 or later drives or six (6) IBM LTO-5 or later drives. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)		9270	
	LSCSH-UQ25-010A	<b>Quantum Scalar i500 and AEL500, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), 10 Drives, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for up to ten (10) HP LTO-4 or later drives or ten (10) IBM LTO-5 or later drives. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)		15450	
		<b>Encryption Key Managers</b>						
	LSCBB-AKMV-001B	<b>Quantum Scalar Key Manager Virtual Machine for VMware, mandatory quantity two</b> <i>For use with HP LTO-4, IBM LTO-5 and later drives in Scalar i3/6/40/80/1500/2000/6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (VM) for use with VMware. Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS
	LSCBB-AKMK-001B	<b>Quantum Scalar Key Manager Virtual Machine for KVM, mandatory quantity two</b> <i>For use with KVM and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/6/40/80/1500/2000/6000 and StorNext AEL6/500/6000. Includes one Scalar Key Manager Virtual Machine (KVM only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Scalar i2000/6000 require Partitioning Option (LSC2K-APAR-001A). Not for use with Q-EKM license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2100	3yr TS



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	LSCBB-ALHV-001A	<b>Quantum Scalar Key Manager Virtual Machine for Hyper-V, mandatory quantity two</b> <i>For use with Hyper-V and HP LTO-4, IBM LTO-5 and later drives in Scalar i3/i6/i500/i6000 and StorNext AEL6/500/6000 libraries. Includes one Scalar Key Manager Virtual Machine (Hyper-V only). Mandatory quantity of two (one primary, one secondary) to create a high availability VM pair. One VM pair is required per customer environment. Scalar Key Manager drive licenses must be ordered separately. Key-enabled drives must be in a separate partition from non-key-enabled drives. Not for use with Q-EKM or Third-Party license keys. Encryption Key Management Solution Installation and Configuration services are optional. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex.</i>	US	10x10x4 (25.4x25.4x10.2)	1 (0.45)		2000	3yr TS
		<b>EDLM Scanning Tape Drives and EDLM License</b>						
CI	LSC5H-AEDL-000A	<b>Quantum Scalar i500 iLayer EDLM License, Scanning Drives Not Included</b> <i>License key to enable EDLM functionality within the Scalar i500 iLayer software, version i7.3 and later. Only one EDLM license is required per system. EDLM slots can be assigned from either licensed storage slots or unlicensed physically available slots. EDLM scanning drives are sold separately, a minimum of one EDLM scanning tape drive is required to use this feature. A mix of EDLM LTO-4, LTO-5 and LTO-6 scanning drives can be used with this feature. If at least one non-EDLM drive is enabled for encryption, the EDLM drives do not need encryption license keys. Installation and Service is not required for the EDLM license. This is a library-based license, not a drive license and cannot be transferred to another library. LTO-7 Scanning drives are currently not available but will be added in a future release. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)	7-68268-03536-2	10300	
CI	LSC5H-AEDL-B9AA	<b>Quantum Scalar i500 and AEL500 IBM LTO-9 EDLM Scanning Tape Drive, field upgrade</b> <i>Includes one IBM LTO-9 EDLM scanning tape drive for use with the Scalar i500 and AEL500 EDLM iLayer feature. Required EDLM license sold separately for Scalar i500, but is included with AEL500. This drive supports EDLM scanning of LTO-9 (L9) and LTO-8 (L8) media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. The EDLM license is sold separately and is required (one per library) to use this drive. This drive can be mixed with other EDLM scanning tape drives. Tape drive installation and configuration (SSCBB-NTDX-xxxx) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SSC51-LS00-xxxx) must also be added at the same service level as the system for each EDLM drive. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	CN	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04588-0	17194	30d RE
	LSC5H-AEDL-B8AA	<b>Quantum Scalar i500 and AEL500 IBM LTO-8 EDLM Scanning Tape Drive, field upgrade</b> <i>Includes one IBM LTO-8 EDLM scanning tape drive for use with the Scalar i500 and AEL500 EDLM iLayer feature. Required EDLM license sold separately for Scalar i500, but is included with AEL500. This drive supports EDLM scanning of LTO-8 and LTO-7 media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. The EDLM license is sold separately and is required (one per library) to use this drive. This drive can be mixed with other EDLM scanning tape drives. Tape drive installation and configuration (SSCBB-NTDX-xxxx) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SSC51-LS00-xxxx) must also be added at the same service level as the system for each EDLM drive.</i>	CN	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-5	13113	30d RE
CI	LSC5H-AEDL-B7AA	<b>Quantum Scalar i500 and AEL500 IBM LTO-7 EDLM Scanning Tape Drive</b> <i>Includes one LTO-7 EDLM scanning tape drive for use with the Scalar i500 and AEL500 EDLM iLayer feature. Required EDLM license (LSC5H-AEDL-000A) sold separately for Scalar i500, but is included with AEL500. This drive supports EDLM scanning of LTO-5, LTO-6 and LTO-7 media. Required EEBs and cables automatically ship with this drive as needed. This drive can be mixed with scanning tape drive generations. Must order Tape Drive Installation and Configuration (SSCBB-NTDF-012x), covering up to 12 drives, to install EDLM drives after initial system installation. A Bronze, NBD Gold or Gold Tape Drive Module Support Plan (SLBBM-LTDX-xxxx) must also be added at the same service level as the library for each EDLM drive. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	CN	9x9x16 (22.9x22.9x40.6)	13.9 (6.3)	7-68268-04299-5	11288	30d RE
<b>Quantum Scalar i500 Installation and Additional Services</b>								
		<b>Site Charge</b>						
	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				2800	
		<b>Base Libraries</b>						
	SSC51-NSYS-PB00	<b>Quantum Scalar i500 5U and 14U, Phone-Based Installation, all zones</b> <i>The Scalar i500 5U and Scalar i500 14U are customer installable. Order this item for professional phone-based installation assistance. The Scalar i500 23U and 9U Field Upgrade are not customer installable and require Quantum onsite installation (SSC55-NSYN-000x and SSC5H-NEXM-000x, respectively).</i>					1413	
	SLBBM-NSYS-0001	<b>Quantum Scalar i500 5U, Onsite Installation, zone 1</b> <i>The Scalar i500 5U libraries are customer installable. However, library installation service is recommended for all configurations and system configuration services are recommended for all Fibre Channel installations. The Library Installation charge includes installation of the library and all optional items initially ordered with the library. Installation service is required if a system configuration package is ordered in conjunction with a new system installation. System installation and system configuration are required for the Scalar i500 5U if ordering Quantum Encryption Key Manager at initial purchase. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SSC53-NSYS-0001	<b>Quantum Scalar i500 14U, Onsite Installation, zone 1</b> <i>The Scalar i500 14U library is customer installable. However, library installation service is recommended for all configurations and system configuration services are recommended for all Fibre Channel installations. The Library Installation charge includes installation of the library and all optional items initially ordered with the library. Installation service is required if a system configuration package is ordered in conjunction with a new system installation. System installation and system configuration are required if ordering Quantum Encryption Key Manager at initial purchase. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC55-NSYN-0001	<b>Quantum Scalar i500 23U+, Onsite Installation and Configuration, zone 1</b> <i>Installation and configuration are required for Scalar i500 23U+ libraries The Library Installation charge includes installation of the library and all optional items initially ordered with the library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					2118	
	SLBBL-NSYC-0001	<b>Quantum SuperLoader 3 and Scalar i500 5U/14U, Configuration, zone 1</b> <i>Installation service is required if a system configuration package is ordered in conjunction with a new system installation.</i>					3850	
		<b>Encryption</b>						
	SLBBB-NEK1-PB00	<b>Quantum Scalar Key Management Solution (SKM only), Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for professional phone-based installation and configuration assistance. Must order minimum quantity two.</i>					1413	
	SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	SSCBB-NQ25-PB00	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Migration Service, Webex Installation and Configuration, all zones</b> <i>Includes remote, Webex key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately.</i>					1725	
	SSCBB-NQ25-0001	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Service, Onsite Installation and Configuration, zone 1</b> <i>Includes onsite key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1725	
		<b>Other Services</b>						
	SSC6K-NLHC-SL1A	<b>Quantum Library Health Check, Silver (monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Monthly remote proactive detailed log review analysis. This includes detailed log review, media review, library components, configuration settings, firmware levels, and system usage. Detailed report provided to the customer upon completion.</i>					4600	
	SSC6K-NLHC-GL1A	<b>Quantum Library Health Check, Gold (two onsite per year with monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Full onsite physical health check of library with full log analysis twice a year. This also includes monthly remote detailed log review analysis. Includes media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					8500	
	SSC6K-NLHC-001A	<b>Quantum Library Health Check for Scalar i500, i2000, Scalar i6000, StorNext AEL500, StorNext AEL 6000; Miscellaneous Support, Fee; one-time event</b> <i>Full onsite physical health check of library with full log analysis. This also includes detailed log review, media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					2200	
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSCSH-RTSA-NR10	<b>Quantum Scalar i500, per drive, Non-Returnable Tape Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per Drive Installed in a Scalar i500 at a secure site. capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement.</i>					999	
	SSCSH-RCSA-NR10	<b>Quantum Scalar i500, per library, Non-Returnable Library Component; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per a Scalar i500 Library at a secure site. This service applies to Library Control Blades, Compact Flash and CRU, Blade EEB2 Assemblies. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement.</i>					1500	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
		<b>Upgrade Installation</b>						
	SSCSH-NTDL-PB00	<b>Quantum Scalar i500, Phone-Based Installation and Configuration for Tape Drives, price per event, all zones</b> <i>Scalar i500 tape drives are customer installable. Order this item for professional phone-based installation and configuration assistance. Order one per library. Item covers all tape drives installed at the same time in a single library.</i>					500	
	SSCBB-NTDL-0121	<b>Quantum Library (except Scalar i2000/i6000) Tape Drive Module, SAS or SCSI, Onsite Installation and Configuration, up to 12, zone 1</b> <i>SAS and SCSI tape drives are customer-installable on other library models or customer may order this item for professional installation. Applies to all libraries that support these drives except Scalar i2000/i6000. For Scalar i2000/i6000, order Scalar i2000/i6000 Tape Drive Module Installation and Configuration (SSC6K-NTDX-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSCBB-NTDF-0121	<b>Quantum Library (except Scalar i2000/i6000) Tape Drive Module, native Fibre Channel or Storage Networking (SNW) or EDLM, Onsite Installation and Configuration, up to 12, zone 1</b> <i>Must be ordered when adding Fibre Channel and/or Storage Networking (SNW) or EDLM tape drive(s) as add-ons/upgrades to an existing library. Applies to all libraries (including AEL6000) that support these drives except Scalar i2000/i6000. For Scalar i2000/i6000, order Scalar i2000/i6000 Tape Drive Module Installation and Configuration (SSC6K-NTDX-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1412	
	SSCSH-NEXM-0001	<b>Quantum Scalar i500 9U Expansion Module, Onsite Installation, zone 1</b> <i>Required when adding a 9U Expansion Module to an existing system. Not required for 9U Expansion Modules ordered with an initial system order. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
	SSCBB-NRPS-0001	<b>Quantum Library (except Scalar i2000/i6000) Redundant Power Supply, Onsite Installation, zone 1</b> <i>Required when adding a redundant power supply to an installed system. Applies to all libraries that support redundant power except Scalar i2000/i6000. For Scalar i2000/i6000, use Scalar i2000/i6000 Redundant Power Supply Installation (SSC6K-NRPC-000x or SSC6K-NRPH-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					177	
<b>Quantum Scalar i500 Service Uplifts</b>								
		<b>9U Expansion Module</b>						
	SSCSH-LEXM-CB11	<b>Quantum Scalar i500 9U Expansion Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Add this item for each 9U Expansion Module for systems larger than 23U.</i>					500	
	SSCSH-LEXM-CD11	<b>Quantum Scalar i500 9U Expansion Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Add this item for each 9U Expansion Module for systems larger than 23U.</i>					900	
	SSCSH-LEXM-CG11	<b>Quantum Scalar i500 9U Expansion Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Add this item for each 9U Expansion Module for systems larger than 23U.</i>					1000	
		<b>Tape Drive Modules</b>						
	SLBBM-LTDX-CB11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Bronze support requires self installation of Customer Replaceable Units (CRUs) unless Onsite Installation of Customer Replaceable Units (CRUs) library coverage has been ordered (SSCSH-VS00-CB1x).</i>					1551	
	SLBBM-LTDX-CD11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs) unless Onsite Installation of Customer Replaceable Units (CRUs) library coverage has been ordered (SSCSH-VS00-CD1x).</i>					1938	
	SLBBM-LTDX-CG11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					2326	
<b>Quantum Scalar i500 Service Renewals</b>								
<b>Scalar i500 base library service contracts cover the base library and options installed in the base library. Tape drives and expansion modules are not included and coverage for these items, at the same service level as the library, must be purchased in addition to the base library coverage. Price is per year.</b>								
		<b>5U Library</b>						
	SSCS1-RS00-CB11	<b>Quantum Scalar i500 5U Library, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CB1x).</i>					650	
	SSCS1-RS00-CD11	<b>Quantum Scalar i500 5U Library, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CD1x).</i>					1170	
	SSCS1-RS00-CG11	<b>Quantum Scalar i500 5U Library, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					1300	
		<b>14U Library</b>						
	SSCS3-RS00-CB11	<b>Quantum Scalar i500 14U Library, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CB1x).</i>					1300	
	SSCS3-RS00-CD11	<b>Quantum Scalar i500 14U Library, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CD1x).</i>					1755	
	SSCS3-RS00-CG11	<b>Quantum Scalar i500 14U Library, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					1950	
		<b>23U Library</b>						
	SSCS5-RS00-CB11	<b>Quantum Scalar i500 23U Library, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CB1x).</i>					2210	
	SSCS5-RS00-CD11	<b>Quantum Scalar i500 23U Library, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSCSH-VS00-CD1x).</i>					3510	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC55-R500-CG11	Quantum Scalar i500 23U Library, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					3900	
		<b>Customer Replaceable Units (CRU)</b>						
	SSC5H-V500-CB11	Quantum Scalar i500 Library, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per library (regardless of number of drives and expansion modules) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself.</i>					400	
	SSC5H-V500-CD11	Quantum Scalar i500 Library, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per library (regardless of number of drives and expansion modules) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself.</i>					400	
		<b>9U Expansion Module</b>						
D	SSC5H-REXM-CB11	Quantum Scalar i500 9U Expansion Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					660	
D	SSC5H-REXM-CD11	Quantum Scalar i500 9U Expansion Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					1170	
D	SSC5H-REXM-CG11	Quantum Scalar i500 9U Expansion Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1					1300	
		<b>Tape Drive Modules</b>						
D	SL88M-RTDX-CB11	Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					1551	
D	SL88M-RTDX-CD11	Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					1938	
D	SL88M-RTDX-CG11	Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1					2326	
		<b>Encryption Key Managers</b>						
	SSC5H-REKM-BL10	Quantum Scalar i500/AEL500 Encryption Key Manager Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones <i>Provides one year of 5x9 telephone support for one Scalar i500 SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution service contracts are sold on a per drive basis, and the contract length and level must match the service contract length and level of the associated library.</i>					225	
	SSC5H-REKM-GL10	Quantum Scalar i500/AEL500 Encryption Key Manager Solution per drive; Software Support Plan, Gold (7x24TS); annual, all zones <i>Provides one year of 7x24 telephone support for one Scalar SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution service contracts are sold on a per drive basis, and the contract length and level must match the service contract length and level of the associated library.</i>					300	
	SSCBB-RKMA-RE11	Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1 <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i36/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	

## Legacy Quantum Scalar i6000 Libraries

## Quantum Scalar i6000 Service Renewals

Scalar i6000 base library service contracts cover the base library, the indicated number of slots and options installed in the base library. Tape drives and slot expansions are not included and coverage for these items, at the same service level as the library, must be purchased in addition to the base library coverage. Price is per year.

		<b>Base Libraries</b>						
D	SSC2K-R501-CB11	Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					5940	
D	SSC2K-R501-CD11	Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					7260	
D	SSC2K-R501-CG11	Quantum Scalar i2000/i6000 Library with 100 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					8580	
D	SSC2K-R502-CB11	Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					6840	
D	SSC2K-R502-CD11	Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					8360	
D	SSC2K-R502-CG11	Quantum Scalar i2000/i6000 Library with 200 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					9880	
D	SSC2K-R504-CB11	Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					8505	
D	SSC2K-R504-CD11	Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					10395	
D	SSC2K-R504-CG11	Quantum Scalar i2000/i6000 Library with 400 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					12285	
D	SSC2K-R507-CB11	Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					9900	
D	SSC2K-R507-CD11	Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					12100	
D	SSC2K-R507-CG11	Quantum Scalar i2000/i6000 Library with 700 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					14300	
D	SSC2K-R515-CB11	Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					13115	
D	SSC2K-R515-CD11	Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					15585	
D	SSC2K-R515-CG11	Quantum Scalar i2000/i6000 Library with 1,500 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					18055	
D	SSC2K-R530-CB11	Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					16650	
D	SSC2K-R530-CD11	Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					20350	
D	SSC2K-R530-CG11	Quantum Scalar i2000/i6000 Library with 3,000 Slots, No Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					24050	
D	SSC2K-R550-CB11	Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					21825	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
D	SSC2K-R550-CD11	Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD-CRU);-annual, zone 1					26675	
D	SSC2K-R550-CG11	Quantum Scalar i2000/i6000 Library with 5,000 Slots, No Drives; Support Plan, Gold (7x24x4-CRU); annual, zone 1					31525	
D	SSC2K-R570-CB11	Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD-CRU);-annual, zone 1					27495	
D	SSC2K-R570-CD11	Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD-CRU);-annual, zone 1					33605	
D	SSC2K-R570-CG11	Quantum Scalar i2000/i6000 Library with 7,000 Slots, No Drives; Support Plan, Gold (7x24x4-CRU); annual, zone 1					39715	
D	SSC6K-R590-CB11	Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD-CRU);-annual, zone 1					30600	
D	SSC6K-R590-CD11	Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD-CRU); annual, zone 1					37400	
D	SSC6K-R590-CG11	Quantum Scalar i6000 Library with 9,000 Slots, No Drives; Support Plan, Gold (7x24x4-CRU); annual, zone 1					44200	
D	SSC6K-R580-CB11	Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, Bronze (5x9xNBD-CRU);-annual, zone 1					34560	
D	SSC6K-R580-CD11	Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, NBD Gold (7x24xNBD-CRU);-annual, zone 1					42240	
D	SSC6K-R580-CG11	Quantum Scalar i6000 Library with 11,000 Slots, No Drives; Support Plan, Gold (7x24x4-CRU); annual, zone 1					49920	
<p><i>Service contract additional charge per 100-slot increment over the number of slots included with the base library service contract. Slot expansions coverage, at the same service level as the library, must be purchased in addition to the base library coverage. Price is per year.</i></p>								
<b>Capacity Upgrades</b>								
D	SSCBB-R501-CB11	Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, Bronze (5x9xNBD-CRU); annual, zone 1					900	
D	SSCBB-R501-CD11	Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, NBD Gold (7x24xNBD-CRU); annual, zone 1					1100	
D	SSCBB-R501-CG11	Quantum Scalar i2000/i6000 Library, Price per 100 Slots; Support Plan, Gold (7x24x4-CRU); annual, zone 1					1300	
<b>Encryption Key Manager</b>								
	SSCSH-REKM-BL10	Quantum Scalar i500/AEL500 Encryption Key Manager Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones <i>Provides one year of 5x9 telephone support for one Scalar i500 SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution service contracts are sold on a per drive basis, and the contract length and level must match the service contract length and level of the associated library.</i>					225	
	SSCSH-REKM-GL10	Quantum Scalar i500/AEL500 Encryption Key Manager Solution per drive; Software Support Plan, Gold (7x24TS); annual, all zones <i>Provides one year of 7x24 telephone support for one Scalar SKM, Q-EKM or Third-Party encryption enabled drive. Encryption key management solution service contracts are sold on a per drive basis, and the contract length and level must match the service contract length and level of the associated library.</i>					300	
	SSCBB-RKMA-RE11	Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1 <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i3/i6/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	
<b>Legacy Quantum SuperLoader 3 Autoloaders</b>								
<b>Quantum SuperLoader 3 Service Renewals</b>								
	SR-ER-R11	Quantum SuperLoader 3 (-YF models only); Support Plan, Rapid Exchange; annual, zone 1 <i>Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase.</i>					447	
D	SR-ER-B11	Quantum SuperLoader 3; Support Plan, Bronze (5x9xNBD-CRU);-annual, zone 1					600	
D	SR-ER-N11	Quantum SuperLoader 3; Support Plan, NBD Gold (7x24xNBD-CRU); annual, zone 1					730	
D	SR-ER-G11	Quantum SuperLoader 3; Support Plan, Gold (7x24x4-CRU); annual, zone 1					870	
<b>Legacy Quantum Library Other Installation Services</b>								
	SSCBB-NRPS-0001	Quantum Library (except Scalar i2000/i6000) Redundant Power Supply, Onsite Installation, zone 1 <i>Required when adding a redundant power supply to an installed system. Applies to all libraries that support redundant power except Scalar i2000/i6000. For Scalar i2000/i6000, use Scalar i2000/i6000 Redundant Power Supply Installation (SSC6K-NRPH-000x or SSC6K-NRPH-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					177	
	SSCBB-NRMU-0001	Quantum Scalar Library Remote Management Unit (RMU), Installation, zone 1 <i>Required. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXB100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>					177	
	SSCBB-NTDF-0121	Quantum Library (except Scalar i2000/i6000) Tape Drive Module, native Fibre Channel or Storage Networking (SNW) or EDLM, Onsite Installation and Configuration, up to 12, zone 1 <i>Must be ordered when adding Fibre Channel and/or Storage Networking (SNW) or EDLM tape drive(s) as add-ons/upgrades to an existing library. Applies to all libraries (including AEL6000) that support these drives except Scalar i2000/i6000. For Scalar i2000/i6000, order Scalar i2000/i6000 Tape Drive Module Installation and Configuration (SSC6K-NTDX-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1412	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSCBB-NTDL-0121	<b>Quantum Library (except Scalar i2000/i6000) Tape Drive Module, SAS or SCSI, Onsite Installation and Configuration, up to 12, zone 1</b> <i>SAS and SCSI tape drives are customer-installable on other library models or customer may order this item for professional installation. Applies to all libraries that support these drives except Scalar i2000/i6000. For Scalar i2000/i6000, order Scalar i2000/i6000 Tape Drive Module Installation and Configuration (SSC6K-NTDX-000x). If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	

**Legacy Quantum Library End-Of-Life Tape Drives****Quantum Library End-of-Life Tape Drive Service Renewals**

**NOTE: Tape drive service renewals apply to each end-of-life library tape drive (including the first drive) in a multi-drive tape library and are applicable in lieu of the standard service renewal charge applicable to current tape drives. End-of-Life library tape drives include LTO-3, LTO-4 and LTO-5.**

**Non-Enterprise Libraries**

SASLL-RTB5-CB11	Quantum Non-Enterprise End-of-Life LTO-5 Tape Drive in SuperLoader 3; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 For LTO-5. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		720
SASLL-RTB5-CD11	Quantum Non-Enterprise End-of-Life LTO-5 Tape Drive in SuperLoader 3; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 For LTO-5. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		876
SASLL-RTB5-CG11	Quantum Non-Enterprise End-of-Life LTO-5 Tape Drive in SuperLoader 3; Support Plan, Gold (7x24x4 CRU); annual, zone 1 For LTO-5. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		1044
SASLL-RTB6-CB11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive in SuperLoader 3; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 For LTO-6. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase. End of service life will be based on the 5th year or 31DEC26 (whichever comes first). Last order date 31DEC25.	US		720
SASLL-RTB6-CD11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive in SuperLoader 3; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 For LTO-6. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase. End of service life will be based on the 5th year or 31DEC26 (whichever comes first). Last order date 31DEC25.	US		876
SASLL-RTB6-CG11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive in SuperLoader 3; Support Plan, Gold (7x24x4 CRU); annual, zone 1 For LTO-6. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Note that service contracts for SuperLoader 3 systems can only be up to 5 years from the date of purchase. End of service life will be based on the 5th year or 31DEC26 (whichever comes first). Last order date 31DEC25.	US		1044
SLBBL-RTB6-CB11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i3/i6/AEL6/i500/AEL500 libraries; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		1861
SLBBL-RTB6-CD11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i3/i6/AEL6/i500/AEL500 libraries; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		2326
SLBBL-RTB6-CG11	Quantum Non-Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i3/i6/AEL6/i500/AEL500 libraries; Support Plan, Gold (7x24x4 CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		2791
Enterprise Libraries				
SLBBN-RTB6-CB11	Quantum Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i2000/i6000/AEL6000 libraries; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		3349
SLBBN-RTB6-CD11	Quantum Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i2000/i6000/AEL6000 libraries; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		4093
SLBBN-RTB6-CG11	Quantum Enterprise End-of-Life LTO-6 Tape Drive Module in Scalar i2000/i6000/AEL6000 libraries; Support Plan, Gold (7x24x4 CRU); annual, zone 1 For LTO-6 tape drives. Price is per drive. Please refer to Marketing Announcement MA02541A-v01 to review end of service life dates, which may be different based on drive manufacturer. Last order date 31DEC25. Last service date 31DEC26.	US		4837

**Legacy Quantum Products: NAS Archive Appliances****Legacy Quantum Artico Intelligent NAS Storage Appliances****Quantum Artico Software**

BXCBB-ALDB-001A	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node</b> <i>Only for single node appliances running StorNext 6. Enables the use of the Dynamic Application Environment (DAE) for Xcellis Workflow Director or Artico. DAE allows the use of one virtual machine for the purposes of hosting an application directly on an Xcellis Workflow Director Artico. Maximum one Dynamic Application Environment license per system. Requires at least 128GB of memory in each Xcellis Workflow Director or Artico node.</i>	US	0x0x0 (0x0x0)	0 (0)		1870	
-----------------	--	----	---------------	-------	--	------	--

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	BXCBB-ALDA-001A	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node</b> <i>Only for use with dual node appliances running StorNext 6. Enables the use of the Dynamic Application Environment (DAE) for Xcellis Workflow Director or Artico. DAE allows the use of one virtual machine for the purposes of hosting an application directly on an Xcellis Workflow Director Artico. Maximum one Dynamic Application Environment license per system. Requires at least 128GB of memory in each Xcellis Workflow Director or Artico node.</i>	US				3740	
CN	BARAA-ASNU-006L	<b>Quantum Artico, StorNext 6 Latest Version Software Upgrade</b> <i>Price is per Artico system. The Artico system being upgraded must have a current support contract. This item does not include a serial number or warranty and is used when ordering an upgrade for an already installed Artico to StorNext 6.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	

**Quantum Artico Support Plans: Base Systems**

	SARAA-S1C4-CB11	<b>Quantum Artico Base System, 48TB raw (12x4TB), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					2710	
	SARAA-S1C4-CD11	<b>Quantum Artico Base System, 48TB raw (12x4TB), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					2981	
	SARAA-S1C4-CG11	<b>Quantum Artico Base System, 48TB raw (12x4TB), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					3523	
	SARAA-S2C4-CB11	<b>Quantum Artico Base System, 48TB raw (12x4TB), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					3760	
	SARAA-S2C4-CD11	<b>Quantum Artico Base System, 48TB raw (12x4TB), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					4136	
	SARAA-S2C4-CG11	<b>Quantum Artico Base System, 48TB raw (12x4TB), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					4888	
	SARAA-S1C6-CB11	<b>Quantum Artico Base System, 72TB raw (12x6TB), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					2870	
	SARAA-S1C6-CD11	<b>Quantum Artico Base System, 72TB raw (12x6TB), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					3157	
	SARAA-S1C6-CG11	<b>Quantum Artico Base System, 72TB raw (12x6TB), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					3731	
	SARAA-S2C6-CB11	<b>Quantum Artico Base System, 72TB raw (12x6TB), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					3920	
	SARAA-S2C6-CD11	<b>Quantum Artico Base System, 72TB raw (12x6TB), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					4312	
	SARAA-S2C6-CG11	<b>Quantum Artico Base System, 72TB raw (12x6TB), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					5096	
	SARAA-S1C8-CB11	<b>Quantum Artico Base System, 96TB raw (12x8TB), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					3060	
	SARAA-S1C8-CD11	<b>Quantum Artico Base System, 96TB raw (12x8TB), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					3366	
	SARAA-S1C8-CG11	<b>Quantum Artico Base System, 96TB raw (12x8TB), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					3978	
	SARAA-S2C8-CB11	<b>Quantum Artico Base System, 96TB raw (12x8TB), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CB1x). Last service date 31MAR24.</i>					4110	
	SARAA-S2C8-CD11	<b>Quantum Artico Base System, 96TB raw (12x8TB), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each archive appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VS48-CD1x). Last service date 31MAR24.</i>					4521	



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SARAA-S2C8-CG11	<b>Quantum Artico Base System, 96TB raw (12x8TB), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each archive appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					5343	
<b><u>Quantum Artico Support Plans: Expansions</u></b>								
	SARAA-SEC4-CB11	<b>Quantum Artico Expansion, 48TB raw (12x4TB); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CB1x). Last service date 31MAR24.</i>					1140	
	SARAA-SEC4-CD11	<b>Quantum Artico Expansion, 48TB raw (12x4TB); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CD1x). Last service date 31MAR24.</i>					1254	
	SARAA-SEC4-CG11	<b>Quantum Artico Expansion, 48TB raw (12x4TB); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					1482	
	SARAA-SEC6-CB11	<b>Quantum Artico Expansion, 72TB raw (12x6TB); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CB1x). Last service date 31MAR24.</i>					1290	
	SARAA-SEC6-CD11	<b>Quantum Artico Expansion, 72TB raw (12x6TB); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CD1x). Last service date 31MAR24.</i>					1419	
	SARAA-SEC6-CG11	<b>Quantum Artico Expansion, 72TB raw (12x6TB); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					1677	
	SARAA-SEC8-CB11	<b>Quantum Artico Expansion, 96TB raw (12x8TB); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CB1x). Last service date 31MAR24.</i>					1480	
	SARAA-SEC8-CD11	<b>Quantum Artico Expansion, 96TB raw (12x8TB); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SARAA-VE48-CD1x). Last service date 31MAR24.</i>					1628	
	SARAA-SEC8-CG11	<b>Quantum Artico Expansion, 96TB raw (12x8TB); Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Only one capacity expansion can be used with an intelligent Archive Appliance. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR24.</i>					1924	
<b><u>Quantum Artico Support Plans: Customer Replaceable Units (CRUs)</u></b>								
	SXCBB-SLDB-SL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					250	
	SXCBB-SLDB-GL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, single node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for single node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					334	
	SXCBB-SLDA-SL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					375	
	SXCBB-SLDA-GL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License for StorNext 6, dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Only for dual node systems running StorNext 6. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					500	
	SXCBB-SLDU-SL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					250	
	SXCBB-SLDU-GL10	<b>Quantum Artico/Xcellis Workflow Director Gen1/Gen2/Gen 2 12G, Dynamic Application Environment (DAE) License Upgrade for StorNext 6, single node to dual node; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Additional service fee required for systems running StorNext 6 converting from single node to dual node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>					334	
	SARAA-SLVL-SL10	<b>Quantum Artico Vaulting License; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Order one for each Artico Appliance configured with a Vaulting License. Last service date 31MAR24.</i>					750	
	SARAA-SLVL-GL10	<b>Quantum Artico Vaulting License; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Order one for each Artico Appliance configured with a Vaulting License. Last service date 31MAR24.</i>					1000	
	SARAA-SLSL-SL10	<b>Quantum Artico Slot Upgrade License, 10 Slots; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Order one for each 10-slot increment. This applies only to the Artico Appliance. A separate support plan must be ordered for the Scalar library slot count. Last service date 31MAR24.</i>					83	
	SARAA-SLSL-GL10	<b>Quantum Artico Slot Upgrade License, 10 Slots; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Order one for each 10-slot increment. This applies only to the Artico Appliance. A separate support plan must be ordered for the Scalar library slot count. Last service date 31MAR24.</i>					110	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Quantum Artico Support Plans: Software</b>								
	SARAA-VS48-CB11	Quantum Artico Base System, 48TB/72TB/96TB Raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per Artico appliance if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Last service date 31MAR24.</i>					1000	
	SARAA-VS48-CD11	Quantum Artico Base System, 48TB/72TB/96TB Raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per Artico appliance if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Last service date 31MAR24.</i>					1000	
	SARAA-VE48-CB11	Quantum Artico Expansion Module, 48TB/72TB/96TB Raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Last service date 31MAR24.</i>					500	
	SARAA-VE48-CD11	Quantum Artico Expansion Module, 48TB/72TB/96TB Raw, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per 48TB raw capacity upgrade if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Last service date 31MAR24.</i>					500	
<b>Quantum Artico Support Plans: Non-Returnable Disk Drives</b>								
	SARAA-RDTA-NR10	Quantum Artico, Non-Returnable Disk Drive, per 48TB chassis; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item for each base unit or expansion installed in the Artico system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Last service date 31MAR24.</i>					612	
	SARAA-RDTC-NR10	Quantum Artico, Non-Returnable Disk Drive, per 72TB chassis; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item for each base unit or expansion installed in the Artico system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Last service date 31MAR24.</i>					1335	
	SARAA-RDTE-NR10	Quantum Artico, Non-Returnable Disk Drive, per 96TB chassis; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item for each base unit or expansion installed in the Artico system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Last service date 31MAR24.</i>					1500	

**Legacy Quantum Products: Storage Systems****Legacy Quantum aiWARE for Xcellis**

<b>Quantum aiWARE for Xcellis Support Plans</b>								
	SWARE-SXST-CB11	Quantum aiWARE for Xcellis Standard; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis Standard appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					3450	
	SWARE-SXST-CD11	Quantum aiWARE for Xcellis Standard; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis Standard appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4140	
	SWARE-SXST-CG11	Quantum aiWARE for Xcellis Standard; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis Standard appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4485	
	SWARE-SXHP-CB11	Quantum aiWARE for Xcellis High Performance; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis High Performance appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7750	
	SWARE-SXHP-CD11	Quantum aiWARE for Xcellis High Performance; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis High Performance appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9300	
	SWARE-SXHP-CG11	Quantum aiWARE for Xcellis High Performance; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per aiWARE for Xcellis High Performance appliance. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					10075	
	SWARE-RXST-NR10	Quantum aiWARE for Xcellis Standard, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each aiWARE for Xcellis appliance sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					500	
	SWARE-RXHP-NR10	Quantum aiWARE for Xcellis High Performance, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each aiWARE for Xcellis appliance sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					500	

**Quantum F-Series Storage**

<b>Quantum F-Series Spares</b>								
	GFS2K-ACBD-001A	Quantum F2000 Cold Spare, Boot Disk M.2 <i>Cold spare boot disk, M.2 SanDisk, SA-210 - 480GB, 1EX1579.</i>	US				609	
	GFS2K-ACCN-001A	Quantum F2000 Cold Spare, Canister <i>Cold spare canister, compute, no CPU or memory, 1EX1049.</i>	US				15132	
	GFS2K-ACD3-001A	Quantum F2000 Cold Spare, 3.84TB drive <i>Cold spare drive with carrier, SN200 3.84TB, 1EX1040.</i>	US				8774	
	GFS2K-ACD7-001A	Quantum F2000 Cold Spare, 7.68TB drive <i>Cold spare drive with carrier, SN200 7.68TB, 1EX1041.</i>	US				12763	
	GFS2K-ACDR-001A	Quantum F2000 Cold Spare, Drive Carrier <i>Cold spare drive carrier with screws, 1EX1043.</i>	US				45	
	GFS2K-ACEN-001A	Quantum F2000 Cold Spare, Enclosure <i>Cold spare enclosure, L6, 1EX1047.</i>	US				35047	
	GFS2K-ACFN-001A	Quantum F2000 Cold Spare, Fan <i>Cold spare fan, 1EX1046.</i>	US				153	
	GFS2K-ACM3-001A	Quantum F2000 Cold Spare, Memory 32GB <i>Cold spare memory, 32GB RDIMM DDR4 2R 2Gx4 1EX1142.</i>	US				3317	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	GFS2K-ACNM-001A	Quantum F2000 Cold Spare, 100GbE NIC <i>Cold spare NIC, Mellanox CX5 4x100GbE, MCX556A-ECAT 1EX1045.</i>	US				6626	
	GFS2K-ACNQ-001A	Quantum F2000 Cold Spare, QLE2742 NIC <i>Cold spare NIC, QLogic QLE2742, 1EX1826.</i>	US				13449	
	GFS2K-ACPS-001A	Quantum F2000 Cold Spare, Power Supply Unit, 2000W <i>Cold spare power supply unit, 2000W, 1EX1042.</i>	US				3108	
	GFS2K-ACRK-001A	Quantum F2000 Cold Spare, Rail Kit <i>Cold spare rail kit, adjustable, 1EX1048.</i>	US				414	
<b>Quantum F-Series F1000 Support Plans</b>								
	SFS1K-SSN7-CB11	Quantum F1000 NVMe Storage Node, 76.8TB, Ethernet/Fibre Channel; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per F1000 system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				8160	
	SFS1K-SSN7-CD11	Quantum F1000 NVMe Storage Node, 76.8TB, Ethernet/Fibre Channel; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per F1000 system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				8976	
	SFS1K-SSN7-CG11	Quantum F1000 NVMe Storage Node, 76.8TB, Ethernet/Fibre Channel; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per F1000 system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				10608	
	SFS1K-SSNC-CB11	Quantum F1000 NVMe Storage Node, 153.6TB, Ethernet/Fibre Channel; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per F1000 system. Bronze support requires self installation of Customer Replaceable Units (CRUs).</i>	US				13290	
	SFS1K-SSNC-CD11	Quantum F1000 NVMe Storage Node, 153.6TB, Ethernet/Fibre Channel; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per F1000 system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs).</i>	US				14619	
	SFS1K-SSNC-CG11	Quantum F1000 NVMe Storage Node, 153.6TB, Ethernet/Fibre Channel; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per F1000 system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				17277	
<b>Quantum F-Series F2000 Support Plans</b>								
	SFS2K-RSN4-AB12	Quantum F2000 Storage Node, 46.08TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				18286	
	SFS2K-RSN4-AD12	Quantum F2000 Storage Node, 46.08TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				22350	
	SFS2K-RSN4-CG12	Quantum F2000 Storage Node, 46.08TB; Support Plan, Gold (7x24x4 CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				26413	
	SFS2K-RSN9-AB12	Quantum F2000 Storage Node, 92.16TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				24140	
	SFS2K-RSN9-AD12	Quantum F2000 Storage Node, 92.16TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				29504	
	SFS2K-RSN9-CG12	Quantum F2000 Storage Node, 92.16TB; Support Plan, Gold (7x24x4 CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				34869	
	SFS2K-RSND-AB12	Quantum F2000 Storage Node, 184.32TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				32857	
	SFS2K-RSND-AD12	Quantum F2000 Storage Node, 184.32TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				40158	
	SFS2K-RSND-CG12	Quantum F2000 Storage Node, 184.32TB; Support Plan, Gold (7x24x4 CRU); annual, zone 2 <i>One per F2000 Storage Node, regardless of interface.</i>	US				47459	
<b>Legacy Quantum QXS 6G Storage Systems</b>								
<b>Quantum QXS-312 6G RAID Extension/Renewal Support Plans</b>								
	SQ312-RR12-CA11	Quantum QXS-312R, 12-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					770	
	SQ312-RR12-BL11	Quantum QXS-312R, 12-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1325	
	SQ312-RR12-CD11	Quantum QXS-312R, 12-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1458	
	SQ312-RR12-CG11	Quantum QXS-312R, 12-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1723	
	SQ312-RR12-NR10	Quantum QXS-312R, 12-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					530	
	SQ312-RR12-NM10	Quantum QXS-312R, 12-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1060	
<b>Quantum QXS-312 6G Expansion Extension/Renewal Support Plans</b>								
	SQ3XX-RE12-CA11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					539	
	SQ3XX-RE12-BL11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					900	
	SQ3XX-RE12-CD11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					990	
	SQ3XX-RE12-CG11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1170	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQ3XX-RE12-NR10	<b>Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					360	
	SQ3XX-RE12-NM10	<b>Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					720	
<b>Quantum QXS-312 6G Customer Replaceable Units (CRUs)</b>								
	SQADC-VR12-CB11	<b>Quantum QXS-312R/QXS-412R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					350	
	SQADC-VR12-CD11	<b>Quantum QXS-312R/QXS-412R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					350	
	SQADC-VE12-CB11	<b>Quantum QXS-312E/QXS-412E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					200	
	SQADC-VE12-CD11	<b>Quantum QXS-312E/QXS-412E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					200	
<b>Quantum QXS-324 6G RAID Extension/Renewal Support Plans</b>								
	SQ324-RR24-CA11	<b>Quantum QXS-324R, 24-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					847	
	SQ324-RR24-BL11	<b>Quantum QXS-324R, 24-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1325	
	SQ324-RR24-CD11	<b>Quantum QXS-324R, 24-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1458	
	SQ324-RR24-CG11	<b>Quantum QXS-324R, 24-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1723	
	SQ324-RR24-NR10	<b>Quantum QXS-324R, 24-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					530	
	SQ324-RR24-NM10	<b>Quantum QXS-324R, 24-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1060	
<b>Quantum QXS-324 6G Expansion Extension/Renewal Support Plans</b>								
	SQ3XX-RE24-CA11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					593	
	SQ3XX-RE24-BL11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					900	
	SQ3XX-RE24-CD11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					990	
	SQ3XX-RE24-CG11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1170	
	SQ3XX-RE24-NR10	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					360	
	SQ3XX-RE24-NM10	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					720	
<b>Quantum QXS-324 6G Customer Replaceable Units (CRUs)</b>								
	SQADF-VR24-CB11	<b>Quantum QXS-324R/QXS-424R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
	SQADF-VR24-CD11	<b>Quantum QXS-324R/QXS-424R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQADF-VE24-CB11	Quantum QXS-324E/QXS-424E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
	SQADF-VE24-CD11	Quantum QXS-324E/QXS-424E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
<b>Quantum QXS-412 6G RAID Extension/Renewal Support Plans</b>								
	SQ412-RR12-CA11	Quantum QXS-412R, 12-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					770	
	SQ412-RR12-BL11	Quantum QXS-412R, 12-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2200	
	SQ412-RR12-CD11	Quantum QXS-412R, 12-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2420	
	SQ412-RR12-CG11	Quantum QXS-412R, 12-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2860	
	SQ412-RR12-NR10	Quantum QXS-412R, 12-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					880	
	SQ412-RR12-NM10	Quantum QXS-412R, 12-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1760	
<b>Quantum QXS-412 6G Expansion Extension/Renewal Support Plans</b>								
	SQ3XX-RE12-CA11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					539	
	SQ3XX-RE12-BL11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					900	
	SQ3XX-RE12-CD11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					990	
	SQ3XX-RE12-CG11	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1170	
	SQ3XX-RE12-NR10	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					360	
	SQ3XX-RE12-NM10	Quantum QXS-312E/QXS-412E 12-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					720	
<b>Quantum QXS-412 6G Customer Replaceable Units (CRUs)</b>								
	SQADC-VR12-CB11	Quantum QXS-312R/QXS-412R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					350	
	SQADC-VR12-CD11	Quantum QXS-312R/QXS-412R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					350	
	SQADC-VE12-CB11	Quantum QXS-312E/QXS-412E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					200	
	SQADC-VE12-CD11	Quantum QXS-312E/QXS-412E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					200	
<b>Quantum QXS-424 6G RAID Extension/Renewal Support Plans</b>								
	SQ424-RR24-CA11	Quantum QXS-424R, 24-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					935	
	SQ424-RR24-BL11	Quantum QXS-424R, 24-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2250	
	SQ424-RR24-CD11	Quantum QXS-424R, 24-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2475	
	SQ424-RR24-CG11	Quantum QXS-424R, 24-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2925	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQ424-RR24-NR10	<b>Quantum QXS-424R, 24-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					900	
	SQ424-RR24-NM10	<b>Quantum QXS-424R, 24-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1800	
<b>Quantum QXS-424 6G Expansion Extension/Renewal Support Plans</b>								
	SQ3XX-RE24-CA11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					593	
	SQ3XX-RE24-BL11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					900	
	SQ3XX-RE24-CD11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					990	
	SQ3XX-RE24-CG11	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1170	
	SQ3XX-RE24-NR10	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					360	
	SQ3XX-RE24-NM10	<b>Quantum QXS-324E/QXS-424E 24-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					720	
<b>Quantum QXS-424 6G Customer Replaceable Units (CRUs)</b>								
	SQADF-VR24-CB11	<b>Quantum QXS-324R/QXS-424R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
	SQADF-VR24-CD11	<b>Quantum QXS-324R/QXS-424R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
	SQADF-VE24-CB11	<b>Quantum QXS-324E/QXS-424E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
	SQADF-VE24-CD11	<b>Quantum QXS-324E/QXS-424E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					500	
<b>Quantum QXS-448 6G RAID Extension/Renewal Support Plans</b>								
	SQ448-RR48-CA11	<b>Quantum QXS-448R, 48-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1020	
	SQ448-RR48-BL11	<b>Quantum QXS-448R, 48-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2800	
	SQ448-RR48-CD11	<b>Quantum QXS-448R, 48-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3080	
	SQ448-RR48-CG11	<b>Quantum QXS-448R, 48-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3640	
	SQ448-RR48-NR10	<b>Quantum QXS-448R, 48-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1120	
	SQ448-RR48-NM10	<b>Quantum QXS-448R, 48-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2240	
<b>Quantum QXS-448 6G Expansion Extension/Renewal Support Plans</b>								
	SQ448-RE48-CA11	<b>Quantum QXS-448E 48-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					860	
	SQ448-RE48-BL11	<b>Quantum QXS-448E 48-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1575	
	SQ448-RE48-CD11	<b>Quantum QXS-448E 48-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1733	
	SQ448-RE48-CG11	<b>Quantum QXS-448E 48-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					2048	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQ448-RE48-NR10	<b>Quantum QXS-448E 48-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					630	
	SQ448-RE48-NM10	<b>Quantum QXS-448E 48-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1260	
<b>Quantum QXS-448 6G Customer Replaceable Units (CRUs)</b>								
	SQADI-VR48-CB11	<b>Quantum QXS-448R/QXS-648R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1000	
	SQADI-VR48-CD11	<b>Quantum QXS-448R/QXS-648R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1000	
	SQADI-VE48-CB11	<b>Quantum QXS-448E/QXS-648E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					700	
	SQADI-VE48-CD11	<b>Quantum QXS-448E/QXS-648E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					700	
<b>Quantum QXS-456 6G RAID Extension/Renewal Support Plans</b>								
	SQ456-RR56-CA11	<b>Quantum QXS-456R, 56-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1330	
	SQ456-RR56-BL11	<b>Quantum QXS-456R, 56-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3800	
	SQ456-RR56-CD11	<b>Quantum QXS-456R, 56-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4180	
	SQ456-RR56-CG11	<b>Quantum QXS-456R, 56-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4940	
	SQ456-RR56-NR10	<b>Quantum QXS-456R, 56-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1520	
	SQ456-RR56-NM10	<b>Quantum QXS-456R, 56-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3040	
<b>Quantum QXS-456 6G Expansion Extension/Renewal Support Plans</b>								
	SQ456-RE56-CA11	<b>Quantum QXS-456E 56-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					950	
	SQ456-RE56-BL11	<b>Quantum QXS-456E 56-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3525	
	SQ456-RE56-CD11	<b>Quantum QXS-456E 56-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3878	
	SQ456-RE56-CG11	<b>Quantum QXS-456E 56-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4583	
	SQ456-RE56-NR10	<b>Quantum QXS-456E 56-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1410	
	SQ456-RE56-NM10	<b>Quantum QXS-456E 56-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2820	
<b>Quantum QXS-456M 6G RAID Support Plans</b>								
	SQ456-SMNH-CB11	<b>Quantum QXS-456M RAID with 4TB HDDs, 224TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					9606	
	SQ456-SMNH-CD11	<b>Quantum QXS-456M RAID with 4TB HDDs, 224TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					10567	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQ456-SMNH-CG11	<b>Quantum QXS-456M RAID with 4TB HDDs, 224TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					12488	
	SQ456-SMNK-CB11	<b>Quantum QXS-456M RAID with 6TB HDDs, 336TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					12124	
	SQ456-SMNK-CD11	<b>Quantum QXS-456M RAID with 6TB HDDs, 336TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					13336	
	SQ456-SMNK-CG11	<b>Quantum QXS-456M RAID with 6TB HDDs, 336TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					15761	
	SQ456-SMNN-CB11	<b>Quantum QXS-456M RAID with 8TB HDDs, 448TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					13242	
	SQ456-SMNN-CD11	<b>Quantum QXS-456M RAID with 8TB HDDs, 448TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					14566	
	SQ456-SMNN-CG11	<b>Quantum QXS-456M RAID with 8TB HDDs, 448TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					17215	
<b>Quantum QXS-456M 6G Expansion Support Plans</b>								
	SQ456-SCNH-CB11	<b>Quantum QXS-456M Expansion with 4TB HDDs, 224TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					7856	
	SQ456-SCNH-CD11	<b>Quantum QXS-456M Expansion with 4TB HDDs, 224TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					8642	
	SQ456-SCNH-CG11	<b>Quantum QXS-456M Expansion with 4TB HDDs, 224TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					10213	
	SQ456-SCNK-CB11	<b>Quantum QXS-456M Expansion with 6TB HDDs, 336TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					10374	
	SQ456-SCNK-CD11	<b>Quantum QXS-456M Expansion with 6TB HDDs, 336TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					11411	
	SQ456-SCNK-CG11	<b>Quantum QXS-456M Expansion with 6TB HDDs, 336TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					13486	
	SQ456-SCNN-CB11	<b>Quantum QXS-456M Expansion with 8TB HDDs, 448TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					11492	
	SQ456-SCNN-CD11	<b>Quantum QXS-456M Expansion with 8TB HDDs, 448TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					12641	
	SQ456-SCNN-CG11	<b>Quantum QXS-456M Expansion with 8TB HDDs, 448TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					14940	
<b>Quantum QXS-456 6G Customer Replaceable Units (CRUs)</b>								
	SQADM-VR56-CB11	<b>Quantum QXS-456R/QXS-656R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1150	
	SQADM-VR56-CD11	<b>Quantum QXS-456R/QXS-656R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1150	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQADM-VE56-CB11	<b>Quantum QXS-456E/QXS-656E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					850	
	SQADM-VE56-CD11	<b>Quantum QXS-456E/QXS-656E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					850	
<b>Quantum QXS-648 6G RAID Extension/Renewal Support Plans</b>								
	SQ648-RR48-CA11	<b>Quantum QXS-648R, 48-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1100	
	SQ648-RR48-BL11	<b>Quantum QXS-648R, 48-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4100	
	SQ648-RR48-CD11	<b>Quantum QXS-648R, 48-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4510	
	SQ648-RR48-CG11	<b>Quantum QXS-648R, 48-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					5330	
	SQ648-RR48-NR10	<b>Quantum QXS-648R, 48-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1640	
	SQ648-RR48-NM10	<b>Quantum QXS-648R, 48-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3280	
<b>Quantum QXS-648 6G Expansion Extension/Renewal Support Plans</b>								
	SQ648-RE48-CA11	<b>Quantum QXS-648E 48-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					860	
	SQ648-RE48-BL11	<b>Quantum QXS-648E 48-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3000	
	SQ648-RE48-CD11	<b>Quantum QXS-648E 48-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3300	
	SQ648-RE48-CG11	<b>Quantum QXS-648E 48-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					3900	
	SQ648-RE48-NR10	<b>Quantum QXS-648E 48-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1200	
	SQ648-RE48-NM10	<b>Quantum QXS-648E 48-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2400	
<b>Quantum QXS-648 6G Customer Replaceable Units (CRUs)</b>								
	SQADI-VR48-CB11	<b>Quantum QXS-448R/QXS-648R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1000	
	SQADI-VR48-CD11	<b>Quantum QXS-448R/QXS-648R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1000	
	SQADI-VE48-CB11	<b>Quantum QXS-448E/QXS-648E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					700	
	SQADI-VE48-CD11	<b>Quantum QXS-448E/QXS-648E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					700	
<b>Quantum QXS-656 6G RAID Extension/Renewal Support Plans</b>								
	SQ656-RR56-CA11	<b>Quantum QXS-656R, 56-Slot RAID chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					1475	
	SQ656-RR56-BL11	<b>Quantum QXS-656R, 56-Slot RAID chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					5200	
	SQ656-RR56-CD11	<b>Quantum QXS-656R, 56-Slot RAID chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					5720	
	SQ656-RR56-CG11	<b>Quantum QXS-656R, 56-Slot RAID chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					6760	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQ656-RR56-NR10	<b>Quantum QXS-656R, 56-Slot RAID chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2080	
	SQ656-RR56-NM10	<b>Quantum QXS-656R, 56-Slot RAID chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4160	
<b><u>Quantum QXS-656 6G Expansion Extension/Renewal Support Plans</u></b>								
	SQ656-RE56-CA11	<b>Quantum QXS-656E 56-Slot Expansion Chassis; Parts-Only Support Plan, Bronze (5x9xNBD CRU); Extension/annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					950	
	SQ656-RE56-BL11	<b>Quantum QXS-656E 56-Slot Expansion Chassis; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4425	
	SQ656-RE56-CD11	<b>Quantum QXS-656E 56-Slot Expansion Chassis; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					4868	
	SQ656-RE56-CG11	<b>Quantum QXS-656E 56-Slot Expansion Chassis; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Support includes all drives in the chassis regardless of capacity. Last service date 30JUN24.</i>					5753	
	SQ656-RE56-NR10	<b>Quantum QXS-656E 56-Slot Expansion Chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1770	
	SQ656-RE56-NM10	<b>Quantum QXS-656E 56-Slot Expansion Chassis, Non-Returnable Media; Support Plan, Fee; annual, all zones</b> <i>Support includes all drives and SSD media in the chassis regardless of capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3540	
<b><u>Quantum QXS-656 6G Customer Replaceable Units (CRUs)</u></b>								
	SQADM-VR56-CB11	<b>Quantum QXS-456R/QXS-656R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1150	
	SQADM-VR56-CD11	<b>Quantum QXS-456R/QXS-656R Base RAID, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					1150	
	SQADM-VE56-CB11	<b>Quantum QXS-456E/QXS-656E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					850	
	SQADM-VE56-CD11	<b>Quantum QXS-456E/QXS-656E Expansion, Quantum Onsite Installation of Customer Replaceable Units (CRU); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per expansion module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 30JUN24.</i>					850	
<b><u>Quantum QXS-Series Software Support Plans</u></b>								
	SQ3XX-SQ5N-SL10	<b>Quantum QXS-3xx, Q-Snap; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					600	
	SQ3XX-SQ5N-GL10	<b>Quantum QXS-3xx, Q-Snap; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					800	
	SQ4XX-SQ5N-SL10	<b>Quantum QXS-4xx, Q-Snap; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					675	
	SQ4XX-SQ5N-GL10	<b>Quantum QXS-4xx, Q-Snap; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					900	
	SQ6XX-SQ5N-SL10	<b>Quantum QXS-6xx, Q-Snap; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					900	
	SQ6XX-SQ5N-GL10	<b>Quantum QXS-6xx, Q-Snap; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1200	
	SQXXX-SQCP-SL10	<b>Quantum QXS, Q-Copy; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					180	
	SQXXX-SQCP-GL10	<b>Quantum QXS, Q-Copy; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					300	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SQXXX-SQRP-SL10	<b>Quantum QXS, Q-Replicate; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					525	
	SQXXX-SQRP-GL10	<b>Quantum QXS, Q-Replicate; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					700	
	SQXXX-SQTR-SL10	<b>Quantum QXS, Q-Tier; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					664	
	SQXXX-SQTR-GL10	<b>Quantum QXS, Q-Tier; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					886	
	SQ3XX-SDMS-GL10	<b>Quantum QXS-3/QXS-4/QXS-6, QL-Tools; Software Support Plan, Gold (7x24TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1258	
	SQ3XX-SDMS-SL10	<b>Quantum QXS-3/QXS-4/QXS-6, QL-Tools; Software Support Plan, Silver (5x9TS); annual, all zones</b> <i>Initial license purchase includes first three years of maintenance. Use this model number for support after the first three years. Fee is per license, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					944	

**Quantum VS-Series Storage****Quantum VS-Series Installation and Additional Services**

SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US	2800	
SVS2K-NSYS-0001	<b>Quantum Video Surveillance Server Node, Tower, Analytics, NVR and Capacity Expansion, Onsite Installation and Configuration, per server node, tower or capacity upgrade, zone 1</b> <i>Video surveillance server nodes, towers, Analytics, NVR and capacity expansions are customer installable. For professional installation, order one for each video surveillance server node, tower, Analytics, NVR or storage capacity upgrade being installed.</i>	US	500	

**Quantum VS-Series Support Plans: Video Surveillance Application Nodes**

SVS1K-RNGC-AB11	<b>Quantum VS1110-A Video Surveillance Application Node, 1.92TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per VS1110-A node. Last service date 31JUL25.</i>	US	1996	
SVS1K-RNGC-AD11	<b>Quantum VS1110-A Video Surveillance Application Node, 1.92TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>One per VS1110-A node. Last service date 31JUL25.</i>	US	2673	
SVS1K-RNGC-CG11	<b>Quantum VS1110-A Video Surveillance Application Node, 1.92TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per VS1110-A node. Last service date 31JUL25.</i>	US	2883	

**Quantum VS-Series Support Plans: Video Surveillance Storage Nodes**

<b>VS2124 Storage Node Support Plans</b>				
SVS2K-RS2T-AB11	<b>Quantum VS2124-HCI Video Surveillance Hyperconverged Node, 288TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per VS2124-HCI node. Last service date 31JUL25.</i>	US	5335	
SVS2K-RS2T-AD11	<b>Quantum VS2124-HCI Video Surveillance Hyperconverged Node, 288TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>One per VS2124-HCI node. Last service date 31JUL25.</i>	US	6457	
SVS2K-RS2T-CG11	<b>Quantum VS2124-HCI Video Surveillance Hyperconverged Node, 288TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per VS2124-HCI node. Last service date 31JUL25.</i>	US	7706	
<b>VS4160 Storage Node Support Plans</b>				
SVS4K-RSFD-AB11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 432TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per VS4160-HCI 432TB hyperconverged node. Last service date 31JUL25.</i>	US	6635	
SVS4K-RSFD-AD11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 432TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>One per VS4160-HCI 432TB hyperconverged node. Last service date 31JUL25.</i>	US	8360	
SVS4K-RSFD-CG11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 432TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per VS4160-HCI 432TB hyperconverged node. Last service date 31JUL25.</i>	US	9585	
SVS4K-RSFG-AB11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 720TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per VS4160-HCI 720TB hyperconverged node. Last service date 31JUL25.</i>	US	8314	
SVS4K-RSFG-AD11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 720TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>One per VS4160-HCI 720TB hyperconverged node. Last service date 31JUL25.</i>	US	12045	
SVS4K-RSFG-CG11	<b>Quantum VS4160-HCI Video Surveillance Hyperconverged Node, 720TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per VS4160-HCI 720TB hyperconverged node. Last service date 31JUL25.</i>	US	12009	

**Quantum VS-Series Support Plans: Video Surveillance Towers**

SVS2K-RTOC-AB11	<b>Quantum VST101 Video Surveillance Tower, 12TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>One per video surveillance tower. Last service date 31JUL25.</i>	US	410	
SVS2K-RTOC-AD11	<b>Quantum VST101 Video Surveillance Tower, 12TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1.</b> <i>One per video surveillance tower. Last service date 31JUL25.</i>	US	451	
SVS2K-RTOC-CG11	<b>Quantum VST101 Video Surveillance Tower, 12TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>One per video surveillance tower. Last service date 31JUL25.</i>	US	533	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SVS2K-RT0F-AB11	Quantum VST102 Video Surveillance Tower, 24TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				540	
	SVS2K-RT0F-AD11	Quantum VST102 Video Surveillance Tower, 24TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1. <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				594	
	SVS2K-RT0F-CG11	Quantum VST102 Video Surveillance Tower, 24TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				702	
	SVS2K-RT0K-AB11	Quantum VST104 Video Surveillance Tower, 48TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				780	
	SVS2K-RT0K-AD11	Quantum VST104 Video Surveillance Tower, 48TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1. <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				858	
	SVS2K-RT0K-CG11	Quantum VST104 Video Surveillance Tower, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>One per video surveillance tower. Last service date 31JUL25.</i>	US				1014	
<b>Quantum VS-Series Support Plans: Video Surveillance Capacity Expansions</b>								
	SVS4K-RXFB-AB11	Quantum VS4160-HCI Video Surveillance Capacity Expansion, 288TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>One per VS4160-HCI expansion. Last service date 31JUL25.</i>	US				2185	
	SVS4K-RXFB-AD11	Quantum VS4160-HCI Video Surveillance Capacity Expansion, 288TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>One per VS4160-HCI expansion. Last service date 31JUL25.</i>	US				3850	
	SVS4K-RXFB-CG11	Quantum VS4160-HCI Video Surveillance Capacity Expansion, 288TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>One per VS4160-HCI expansion. Last service date 31JUL25.</i>	US				3157	
<b>Quantum VS-Series Support Plans: VS2108-A Analytics Node Uplift/Renewals</b>								
	SVS2K-RAC1-CB11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 1.92TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				3040	
	SVS2K-RAC1-CG11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 1.92TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4391	
	SVS2K-RAC3-CB11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 1.92TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4429	
	SVS2K-RAC3-CG11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 1.92TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				6397	
	SVS2K-RAC5-CB11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 1.92TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				5817	
	SVS2K-RAC5-CG11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 1.92TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				8402	
	SVS2K-RAE1-CB11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 3.84TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				3128	
	SVS2K-RAE1-CG11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 3.84TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4518	
	SVS2K-RAE3-CB11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 3.84TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4517	
	SVS2K-RAE3-CG11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 3.84TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				6524	
	SVS2K-RAE5-CB11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 3.84TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				5905	
	SVS2K-RAE5-CG11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 3.84TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				8529	
	SVS2K-RAG1-CB11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 7.68TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				3315	
	SVS2K-RAG1-CG11	Quantum VS2108-A Video Surveillance Analytics Node, one GPU, 7.68TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4788	
	SVS2K-RAG3-CB11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 7.68TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				4704	
	SVS2K-RAG3-CG11	Quantum VS2108-A Video Surveillance Analytics Node, three GPU, 7.68TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				6794	
	SVS2K-RAG5-CB11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 7.68TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				6092	
	SVS2K-RAG5-CG11	Quantum VS2108-A Video Surveillance Analytics Node, five GPU, 7.68TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per base system. Last service date 31JUL25.</i>	US				8800	
<b>Quantum VS-Series Support Plans: VS2108-A Analytics Capacity Expansion Uplift/Renewals</b>								
	SVS2K-RXCZ-CB11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 1.92TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				124	
	SVS2K-RXCZ-CG11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 1.92TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				179	
	SVS2K-RXEZ-CB11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 3.84TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				212	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SVS2K-RXEZ-CG11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 3.84TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				306	
	SVS2K-RXGZ-CB11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 7.68TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				399	
	SVS2K-RXGZ-CG11	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 7.68TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per capacity expansion. Last service date 31JUL25.</i>	US				576	
<b>Quantum VS-Series Support Plans: VS2108-A Analytics Non-Returnable Disk Drives</b>								
	SVS2K-SACZ-NR10	Quantum VS2108-A Video Surveillance Analytics Node, 1.92TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics node sold to a secure site. Last service date 31JUL25.</i>	US				291	
	SVS2K-SAEZ-NR10	Quantum VS2108-A Video Surveillance Analytics Node, 3.84TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics node sold to a secure site. Last service date 31JUL25.</i>	US				303	
	SVS2K-SAGZ-NR10	Quantum VS2108-A Video Surveillance Analytics Node, 7.68TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics node sold to a secure site. Last service date 31JUL25.</i>	US				326	
	SVS2K-SXCZ-NR10	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 1.92TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				24	
	SVS2K-SXEZ-NR10	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 3.84TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				43	
	SVS2K-SXGZ-NR10	Quantum VS2108-A Video Surveillance Analytics Capacity Expansion, 7.68TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each analytics capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				81	
<b>Quantum VS-Series Support Plans: VS1004-NVR Renewals</b>								
	SVS1K-RVBB-CB11	Quantum VS1004-NVR Video Surveillance NVR, 8TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				449	
	SVS1K-RVBB-CG11	Quantum VS1004-NVR Video Surveillance NVR, 8TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				649	
	SVS1K-RVBD-CB11	Quantum VS1004-NVR Video Surveillance NVR, 16TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				488	
	SVS1K-RVBD-CG11	Quantum VS1004-NVR Video Surveillance NVR, 16TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				705	
	SVS1K-RVBF-CB11	Quantum VS1004-NVR Video Surveillance NVR, 24TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				529	
	SVS1K-RVBF-CG11	Quantum VS1004-NVR Video Surveillance NVR, 24TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				764	
	SVS1K-RVBH-CB11	Quantum VS1004-NVR Video Surveillance NVR, 32TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				570	
	SVS1K-RVBH-CG11	Quantum VS1004-NVR Video Surveillance NVR, 32TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				824	
<b>Quantum VS-Series Support Plans: VS1004-NVR Capacity Expansion Renewals</b>								
	SVS1K-RVEB-CB11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 8TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				80	
	SVS1K-RVED-CB11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 16TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				119	
	SVS1K-RVED-CG11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 16TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				171	
	SVS1K-RVEF-CB11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 24TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				160	
	SVS1K-RVEF-CG11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 24TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				230	
	SVS1K-RVEH-CB11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 32TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				201	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SVS1K-RVEH-CG11	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 32TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				291	
<b>Quantum VS-Series Support Plans: VS1004-NVR Non-Returnable Drives</b>								
	SVS1K-SVBB-NR10	Quantum VS1004-NVR Video Surveillance NVR, 8TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				64	
	SVS1K-SVBD-NR10	Quantum VS1004-NVR Video Surveillance NVR, 16TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				69	
	SVS1K-SVBF-NR10	Quantum VS1004-NVR Video Surveillance NVR, 24TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				75	
	SVS1K-SVBH-NR10	Quantum VS1004-NVR Video Surveillance NVR, 32TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				75	
	SVS1K-SVEB-NR10	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 8TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				11	
	SVS1K-SVEF-NR10	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 24TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				21	
	SVS1K-SVEH-NR10	Quantum VS1004-NVR Video Surveillance Capacity Expansion, 32TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				28	
<b>Quantum VS-Series Support Plans: VS2112-NVR Renewals</b>								
	SVS2K-RVBC-CB11	Quantum VS2112-NVR Video Surveillance NVR, 16TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				1711	
	SVS2K-RVBC-CG11	Quantum VS2112-NVR Video Surveillance NVR, 16TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2472	
	SVS2K-RVBE-CB11	Quantum VS2112-NVR Video Surveillance NVR, 32TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				1784	
	SVS2K-RVBE-CG11	Quantum VS2112-NVR Video Surveillance NVR, 32TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2577	
	SVS2K-RVBG-CB11	Quantum VS2112-NVR Video Surveillance NVR, 48TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				1866	
	SVS2K-RVBG-CG11	Quantum VS2112-NVR Video Surveillance NVR, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2695	
	SVS2K-RVBJ-CB11	Quantum VS2112-NVR Video Surveillance NVR, 64TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				1949	
	SVS2K-RVBJ-CG11	Quantum VS2112-NVR Video Surveillance NVR, 64TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2816	
<b>Quantum VS-Series Support Plans: VS2112-NVR Capacity Expansion Renewals</b>								
	SVS2K-RVEC-CB11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 16TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				179	
	SVS2K-RVEC-CG11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 16TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				258	
	SVS2K-RVEE-CB11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 32TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				251	
	SVS2K-RVEE-CG11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 32TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				363	
	SVS2K-RVEG-CB11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 48TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				333	
	SVS2K-RVEG-CG11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				481	
	SVS2K-RVEJ-CB11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 64TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				416	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SVS2K-RVEJ-CG11	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 64TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				602	
<b>Quantum VS-Series Support Plans: VS2112-NVR Non-Returnable Drives</b>								
	SVS2K-SVBC-NR10	Quantum VS2112-NVR Video Surveillance NVR, 16TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				146	
	SVS2K-SVBE-NR10	Quantum VS2112-NVR Video Surveillance NVR, 32TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				154	
	SVS2K-SVBG-NR10	Quantum VS2112-NVR Video Surveillance NVR, 48TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				166	
	SVS2K-SVBJ-NR10	Quantum VS2112-NVR Video Surveillance NVR, 64TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				170	
	SVS2K-SVEC-NR10	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 16TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				21	
	SVS2K-SVEE-NR10	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 32TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				29	
	SVS2K-SVEG-NR10	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 48TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				41	
	SVS2K-SVEJ-NR10	Quantum VS2112-NVR Video Surveillance Capacity Expansion, 64TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each capacity expansion sold to a secure site. Last service date 31JUL25.</i>	US				53	
<b>Quantum VS-Series Support Plans: VS4160-NVR Renewals</b>								
	SVS4K-RVBB-CB11	Quantum VS4160-NVR Video Surveillance NVR, 288TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				6052	
	SVS4K-RVBB-CG11	Quantum VS4160-NVR Video Surveillance NVR, 288TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				8742	
	SVS4K-RVBD-CB11	Quantum VS4160-NVR Video Surveillance NVR, 384TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				6552	
	SVS4K-RVBD-CG11	Quantum VS4160-NVR Video Surveillance NVR, 384TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				9464	
	SVS4K-RVBC-CB11	Quantum VS4160-NVR Video Surveillance NVR, 432TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				7009	
	SVS4K-RVBE-CB11	Quantum VS4160-NVR Video Surveillance NVR, 576TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				7758	
	SVS4K-RVBE-CG11	Quantum VS4160-NVR Video Surveillance NVR, 576TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				11207	
	SVS4K-RVBG-CB11	Quantum VS4160-NVR Video Surveillance NVR, 720TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				8923	
	SVS4K-RVBG-CG11	Quantum VS4160-NVR Video Surveillance NVR, 720TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				12889	
	SVS4K-RVBJ-CB11	Quantum VS4160-NVR Video Surveillance NVR, 960TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				10173	
	SVS4K-RVBJ-CG11	Quantum VS4160-NVR Video Surveillance NVR, 960TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				14694	
<b>Quantum VS-Series Support Plans: VS4160-NVR Capacity Expansion Renewals</b>								
	SVS4K-RVEB-CB11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 288TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				1914	
	SVS4K-RVEB-CG11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 288TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2765	
	SVS4K-RVED-CB11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 384TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				2414	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SVS4K-RVED-CG11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 384TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per base system. Last service date 31JUL25.</i>	US				3487	
	SVS4K-RVEC-CB11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 432TB raw (360TB usable); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				2872	
	SVS4K-RVEC-CG11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 432TB raw (360TB usable); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				4148	
	SVS4K-RVEE-CB11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 576TB raw (480TB usable); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				3622	
	SVS4K-RVEE-CG11	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 576TB raw (480TB usable); Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order for one- or two-year uplifts, to add a year to a three-year uplift, after initial system warranty or uplifted contract expires. Order one per capacity expansion. Last service date 31JUL25.</i>	US				5231	
<b>Quantum VS-Series Support Plans: VS4160-NVR Non-Returnable Drives</b>								
	SVS4K-SVBC-NR10	Quantum VS4160-NVR Video Surveillance NVR, 432TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				752	
	SVS4K-SVEB-NR10	Quantum VS4160-NVR Video Surveillance NVR, 576TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				844	
	SVS4K-SVBG-NR10	Quantum VS4160-NVR Video Surveillance NVR, 720TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				964	
	SVS4K-SVBJ-NR10	Quantum VS4160-NVR Video Surveillance NVR, 960TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				1117	
	SVS4K-SVEB-NR10	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 288TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				237	
	SVS4K-SVED-NR10	Quantum VS4160-NVR Video Surveillance Capacity Expansion, 384TB, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones <i>Add this surcharge as another line item with each node sold to a secure site. Last service date 31JUL25.</i>	US				306	
<b>Legacy Quantum R-Series</b>								
<b>Quantum R3000 Installation and Additional Services</b>								
	SAABB-NSSC-0001	Quantum Site Charge, Entry-Level/Midrange, zone 1 <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	
D	SRUGD-NSYS-0001	Quantum R3000 Chassis, AC or DC; Per Chassis Installation; Onsite Installation and Configuration, zone 1					1320	
D	SRUGD-RMHG-NR10	Quantum R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					370	
D	SRUGD-RMSB-NR10	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWPDP, Non-SED, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					1497	
D	SRUGD-RMSD-NR10	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWPDP, Non-SED, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					2900	
<b>Quantum R3000 Support Plans: Base Chassis</b>								
D	SRUGD-RSCX-CB11	Quantum R3000 Chassis, AC or DC; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					2909	
D	SRUGD-RSCX-CB11	Quantum R3000 Chassis, AC or DC; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					3200	
D	SRUGD-RSCX-CG11	Quantum R3000 Chassis, AC or DC; Support Plan, Gold (7x24x4 CRU); annual, zone 1					3782	
D	SRUGD-VSCX-CB11	Quantum R3000 Chassis, AC or DC; Support Plan, Bronze (5x9xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1					350	
D	SRUGD-VSCX-CB11	Quantum R3000 Chassis, AC or DC; Support Plan, NBD Gold (7x24xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1					200	
<b>Quantum R3000 Support Plans: Disk Magazines</b>								
<b>Hard Disk Drive (HDD) Magazine, 60TB</b>								
D	SRUGD-RMHG-CB11	Quantum R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					1832	
D	SRUGD-RMHG-CB11	Quantum R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					2015	
D	SRUGD-RMHG-CG11	Quantum R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1					2381	
D	SRUGD-VMHG-CB11	Quantum R3000 Hard Disk Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plan, Bronze (5x9xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU); annual, zone 1					350	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
D	SRUGD-VMHG-CB11	Quantum R3000 Hard-Disk-Drive (HDD) Magazine, 60TB, 7.2K RPM, NAS-Optimized, Non-SED; Support Plan, NBD Gold (7x24xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU), annual, zone 1					200	
		<b>Solid State Drive (SSD) Magazine, 23.04TB</b>						
D	SRUGD-RM5B-CB11	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWP, Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					3177	
D	SRUGD-RM5B-CD11	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWP, Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					3495	
D	SRUGD-RM5B-CG11	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWP, Non-SED; Support Plan, Gold (7x24x4-CRU); annual, zone 1					4130	
D	SRUGD-VM5B-CB11	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWP, Non-SED; Support Plan, Bronze (5x9xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU), annual, zone 1					350	
D	SRUGD-VM5B-CD11	Quantum R3000 Solid State Drive (SSD) Magazine, 23.04TB, 1.3DWP, Non-SED; Support Plan, NBD Gold (7x24xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU), annual, zone 1					200	
		<b>Solid State Drive (SSD) Magazine, 46.08TB</b>						
D	SRUGD-RM5D-CB11	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWP, Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					4986	
D	SRUGD-RM5D-CD11	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWP, Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					5485	
D	SRUGD-RM5D-CG11	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWP, Non-SED; Support Plan, Gold (7x24x4-CRU); annual, zone 1					6482	
D	SRUGD-VM5D-CB11	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWP, Non-SED; Support Plan, Bronze (5x9xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU), annual, zone 1					350	
D	SRUGD-VM5D-CD11	Quantum R3000 Solid State Drive (SSD) Magazine, 46.08TB, 1.3DWP, Non-SED; Support Plan, NBD Gold (7x24xNBD); Quantum Onsite Installation of Customer Replaceable Units (CRU), annual, zone 1					200	

## Legacy Quantum Products: Scale-Out Storage

### Legacy Quantum Xcellis Application Director

#### Quantum Xcellis Application Director Support Plans

SXCBA-RADR-GN10	Quantum Xcellis Application Director; Support Plan, NBD Gold (7x24xNBD); Extension/annual, all zones <i>For quoting additional years of support with initial system order as well as renewals. Last service date 31JUL23.</i>	620	
SXCBA-RADR-GL10	Quantum Xcellis Application Director; Support Plan, Gold (7x24x4); Extension/annual, all zones <i>For quoting additional years of support with initial system order as well as renewals. Last service date 31JUL23.</i>	1090	
SXCBE-RAER-GN10	Quantum Xcellis Application Director E, up to eight HDDs; Support Plan, NBD Gold (7x24xNBD); Extension/annual, all zones <i>For quoting additional years of support with initial system order as well as renewals. Order one per Application Director E. Last service date 31JUL23.</i>	560	

#### Quantum SureStaQ Xcellis Application Director Bundles for Commvault Support Plans

SXCBM-SCSD-GL10	Quantum SureStaQ Xcellis Application Director for Commvault, CommServe, Large or Medium; Support Plan, Gold (7x24x4); annual, all zones <i>Provides annual Gold support at the time of initial order and for renewals. Order one per Data Center or Workgroup system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	1473	
SXCBM-SCSD-GN10	Quantum SureStaQ Xcellis Application Director for Commvault, CommServe, Large or Medium; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>Provides annual Next Business Day support for additional years after expiration of the three-year NBD Gold warranty. Order one per Data Center or Workgroup system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	982	
SXCBM-SCSE-GL10	Quantum SureStaQ Xcellis Application Director for Commvault, CommServe, X-Large; Support Plan, Gold (7x24x4); annual, all zones <i>Provides annual Gold support at the time of initial order and for renewals. Order one per Enterprise system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	1473	
SXCBM-SCSE-GN10	Quantum SureStaQ Xcellis Application Director for Commvault, CommServe, X-Large; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>Provides annual Next Business Day support for additional years after expiration of the three-year NBD Gold warranty. Order one per Enterprise system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	982	
SXCBM-SMAG-GL10	Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent Medium or Small; Support Plan, Gold (7x24x4); annual, all zones <i>Provides annual Gold support at the time of initial order and for renewals. Order one per Media Agent Medium system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	2106	
SXCBM-SMAG-GN10	Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent Medium or Small; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>Provides annual Next Business Day support for additional years after expiration of the three-year NBD Gold warranty. Order one per Media Agent Medium system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	1404	
SXCBM-SMAM-GL10	Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent Large/Large, Extended Mode; Support Plan, Gold (7x24x4); annual, all zones <i>Provides annual Gold support at the time of initial order and for renewals. Order one per Media Agent Large system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	2106	
SXCBM-SMAM-GN10	Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent Large/Large, Extended Mode; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>Provides annual Next Business Day support for additional years after expiration of the three-year NBD Gold warranty. Order one per Media Agent Large system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>	1404	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBM-SMAQ-GL10	<b>Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent X-Large/X-Large, Extended Mode; Support Plan, Gold (7x24x4); annual, all zones</b> <i>Provides annual Gold support at the time of initial order and for renewals. Order one per Media Agent Extra Large system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>					2106	
	SXCBM-SMAQ-GN10	<b>Quantum SureStaQ Xcellis Application Director for Commvault, Media Agent X-Large/X-Large, Extended Mode; Support Plan, NBD Gold (7x24xNBD); annual, all zones</b> <i>Provides annual Next Business Day support for additional years after expiration of the three-year NBD Gold warranty. Order one per Media Agent Extra Large system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>					1404	
<b>Quantum Xcellis Application Director Support Plans: Non-Returnable Disk Drives</b>								
	SXCBE-RDHC-NR10	<b>Quantum Xcellis Application Director E, Non-Returnable Disk Drive Charge, per system; Support Plan, Fee; annual, all zones</b> <i>Order one per Application Director E. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>					212	
	SXCBM-SNRD-0010	<b>Quantum SureStaQ Xcellis Application Director for Commvault, Non-Returnable Disk Drive Charge, per system; Support Plan, Fee; annual, all zones</b> <i>Order one per system, per year. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31JUL23.</i>					212	
<b>Legacy Quantum Xcellis Foundation</b>								
<b>Quantum Xcellis Foundation Support Plans: Base Systems</b>								
	SXCBF-RFAE-CB11	<b>Quantum Xcellis Gen1 Foundation, 48TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2595	
	SXCBF-RFAE-CD11	<b>Quantum Xcellis Gen1 Foundation, 48TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2855	
	SXCBF-RFAE-CG11	<b>Quantum Xcellis Gen1 Foundation, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3374	
	SXCBF-RFAH-CB11	<b>Quantum Xcellis Gen1 Foundation, 72TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2795	
	SXCBF-RFAH-CD11	<b>Quantum Xcellis Gen1 Foundation, 72TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3075	
	SXCBF-RFAH-CG11	<b>Quantum Xcellis Gen1 Foundation, 72TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3634	
	SXCBF-RFAJ-CB11	<b>Quantum Xcellis Gen1 Foundation, 96TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2995	
	SXCBF-RFAJ-CD11	<b>Quantum Xcellis Gen1 Foundation, 96TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBF-VR00-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3295	
	SXCBF-RFAJ-CG11	<b>Quantum Xcellis Gen1 Foundation, 96TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Foundation. Includes phone support for NAS license. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3894	
<b>Quantum Xcellis Foundation Support Plans: Customer Replaceable Units (CRUs)</b>								
	SXCBF-VR00-CB11	<b>Quantum Xcellis Gen1 Foundation, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for the base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1000	
	SXCBF-VR00-CD11	<b>Quantum Xcellis Gen1 Foundation, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for the base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1000	
<b>Quantum Xcellis Foundation Support Plans: Non-Returnable Disk Drives</b>								

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-RDHH-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 48TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					612	
	SXCBB-RDHL-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 72TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1335	
	SXCBB-RDHM-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 96TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	

**Legacy Quantum Xcellis Workflow Director Gen1****Quantum Xcellis Workflow Director Gen1 System Support Plans**

		<b>Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC Support</b>						
	SXCBB-SWBE-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					3660	
	SXCBB-SWBE-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4026	
	SXCBB-SWBE-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4758	
	SXCBB-SWAE-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5410	
	SXCBB-SWAE-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5951	
	SXCBB-SWAE-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 48TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7033	
	SXCBB-SWBH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 72TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4000	
	SXCBB-SWBH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 72TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4400	
	SXCBB-SWBH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 72TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5200	
	SXCBB-SWAH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (iSCSI/FC), 72TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5750	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWAH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 72TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6325	
	SXCBB-SWAH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 72TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7475	
	SXCBB-SWBJ-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4270	
	SXCBB-SWBJ-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4697	
	SXCBB-SWBJ-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5551	
	SXCBB-SWAI-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6020	
	SXCBB-SWAI-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6622	
	SXCBB-SWAI-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-312RC (ISCSI/FC), 96TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7826	
	SXCBB-SWDE-CB11	<b>Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC Support</b> <b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (ISCSI/FC), 48TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4660	
	SXCBB-SWDE-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (ISCSI/FC), 48TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5126	
	SXCBB-SWDE-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (ISCSI/FC), 48TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6058	
	SXCBB-SWCE-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (ISCSI/FC), 48TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6410	
	SXCBB-SWCE-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (ISCSI/FC), 48TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7051	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWCE-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 48TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8333	
	SXCBB-SWDH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5000	
	SXCBB-SWDH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5500	
	SXCBB-SWDH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6500	
	SXCBB-SWCH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6750	
	SXCBB-SWCH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7425	
	SXCBB-SWCH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 72TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8775	
	SXCBB-SWDJ-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5270	
	SXCBB-SWDJ-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5797	
	SXCBB-SWDJ-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6851	
	SXCBB-SWCJ-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7020	
	SXCBB-SWCJ-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7722	
	SXCBB-SWCJ-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-412RC (iSCSI/FC), 96TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9126	
		<b>Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC Support</b>						



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBB-SWDN-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					13440	
	SXCBB-SWDN-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					14784	
	SXCBB-SWDN-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17472	
	SXCBB-SWCN-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					15190	
	SXCBB-SWCN-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					16709	
	SXCBB-SWCN-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 224TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					19747	
	SXCBB-SWDR-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					14450	
	SXCBB-SWDR-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					15895	
	SXCBB-SWDR-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					18785	
	SXCBB-SWCR-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					16200	
	SXCBB-SWCR-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17820	
	SXCBB-SWCR-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 336TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					21060	
	SXCBB-SWDT-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					16050	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWDT-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17655	
	SXCBB-SWDT-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					20865	
	SXCBB-SWCT-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17800	
	SXCBB-SWCT-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					19580	
	SXCBB-SWCT-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Combined User Data and Metadata, QXS-456RC (ISCSI/FC), 448TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					23140	
	SXCBB-SWGH-CB11	<b>Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC Support</b> <b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4220	
	SXCBB-SWGH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					4642	
	SXCBB-SWGH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5486	
	SXCBB-SWFH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5970	
	SXCBB-SWFH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6567	
	SXCBB-SWFH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7761	
	SXCBB-SWGL-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 21.6TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6440	
	SXCBB-SWGL-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (ISCSI/FC), 21.6TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7084	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWGL-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (iSCSI/FC), 21.6TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8372	
	SXCBB-SWFL-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8190	
	SXCBB-SWFL-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9009	
	SXCBB-SWFL-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-324RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					10647	
	SXCBB-SWJH-CB11	<b>Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC Support (12x900GB), single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5220	
	SXCBB-SWJH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					5742	
	SXCBB-SWJH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6786	
	SXCBB-SWHH-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					6970	
	SXCBB-SWHH-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7667	
	SXCBB-SWHH-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9061	
	SXCBB-SWJL-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7440	
	SXCBB-SWJL-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8184	
	SXCBB-SWJL-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9672	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWHL-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9190	
	SXCBB-SWHL-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					10109	
	SXCBB-SWHL-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, QXS-424RC (iSCSI/FC), 21.6TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					11947	
	SXCBB-SWTB-CB11	<b>Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7040	
	SXCBB-SWTB-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7744	
	SXCBB-SWTB-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9152	
	SXCBB-SWSB-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					8790	
	SXCBB-SWSB-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9669	
	SXCBB-SWSB-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 2.4TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					11427	
	SXCBB-SWTC-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					9830	
	SXCBB-SWTC-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					10813	
	SXCBB-SWTC-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					12779	
	SXCBB-SWSC-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					11580	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWSC-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					12738	
	SXCBB-SWSC-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 4.8TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					15054	
	SXCBB-SWTG-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					15910	
	SXCBB-SWTG-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17501	
	SXCBB-SWTG-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					20683	
	SXCBB-SWSG-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					17660	
	SXCBB-SWSG-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					19426	
	SXCBB-SWSG-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 9.6TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					22958	
	SXCBB-SWTK-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					21910	
	SXCBB-SWTK-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					24101	
	SXCBB-SWTK-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					28483	
	SXCBB-SWSK-CB11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					23660	
	SXCBB-SWSK-CD11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					26026	
	SXCBB-SWSK-CG11	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, QXS-424RC (iSCSI/FC), 19.2TB raw, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					30758	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 255 of 310



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
		<b>Xcellis Workflow Director Gen1 Non-Returnable Drive Support</b>						
	SXCBB-RDHA-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, per chassis of 10.8TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					378	
	SXCBB-RDHD-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated HDD for Metadata, per chassis of 21.6TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					756	
	SXCBB-RDHR-NR10	<b>Quantum Xcellis Workflow Director Gen1 224TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1380	
	SXCBB-RDSE-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, per chassis of 2.4TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1250	
	SXCBB-RDSG-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, per chassis of 4.8TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					2500	
	SXCBB-RDSK-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, per chassis of 9.6TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					3690	
	SXCBB-RDSP-NR10	<b>Quantum Xcellis Workflow Director Gen1 with Dedicated SSD for Metadata, per chassis of 19.2TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					7380	

**Legacy Quantum Xcellis Workflow Director Gen1/Gen2 (6G)****Quantum Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays**

		<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-312RC, Fibre Channel</b>						
	BXCBB-AWPE-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, Fibre Channel, 48TB Raw (12x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		30723	1yr BL
	BXCBB-AWPH-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, Fibre Channel, 72TB Raw (12x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		33611	1yr BL
	BXCBB-AWPJ-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, Fibre Channel, 96TB Raw (12x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		37076	1yr BL

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-312RC, iSCSI</b>								
	BXCBB-AKPE-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, iSCSI, 48TB Raw (12x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, 96GB or 120TB (Gen2 only) Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		30492	1yr BL
	BXCBB-AKPH-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, iSCSI, 72TB Raw (12x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		33264	1yr BL
	BXCBB-AKPI-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC, iSCSI, 96TB Raw (12x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		36845	1yr BL
<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-412RC, Fibre Channel</b>								
	BXCBB-AWRE-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, Fibre Channel, 48TB Raw (12x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10.3x29 (66x26.2x73.7)	70 (31.75)		42273	1yr BL
	BXCBB-AWRH-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, Fibre Channel, 72TB Raw (12x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10.25x29 (66x26x73.7)	70 (31.75)		45161	1yr BL
	BXCBB-AWRJ-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, Fibre Channel, 96TB Raw (12x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		48626	1yr BL
<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-412RC, iSCSI</b>								

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 257 of 310



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBB-AKRE-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, iSCSI, 48TB Raw (12x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		42042	1yr BL
	BXCBB-AKRH-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, iSCSI, 72TB Raw (12x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		44814	1yr BL
	BXCBB-AKRJ-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC, iSCSI, 96TB Raw (12x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 48TB, 72TB, 96GB or 120TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes twelve 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		48395	1yr BL
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-456RC, Fibre Channel</b>						
	BXCBB-AWRN-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, Fibre Channel, 224TB Raw (56x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		114807	1yr BL
	BXCBB-AWRR-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, Fibre Channel, 336TB Raw (56x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		127974	1yr BL
	BXCBB-AWRT-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, Fibre Channel, 448TB Raw (56x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		144491	1yr BL
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Arrays, QXS-456RC, iSCSI</b>						

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBB-AKRN-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, iSCSI, 224TB Raw (56x4TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, 448TB or 560TB (Gen2 only) Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		114576	1yr BL
	BXCBB-AKRR-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, iSCSI, 336TB Raw (56x6TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		127743	1yr BL
	BXCBB-AKRT-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC, iSCSI, 448TB Raw (56x8TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. Requires 200-240VAC. May be added to 224TB, 336TB, 448TB or 560TB (Gen2 only) Xcellis Workflow Director with Combined User Data and Metadata, or any Xcellis Workflow Director with Dedicated Metadata. Includes fifty-six 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, via Xcellis Onsite Installation and Configuration (SXCBB-NSYC-000x or SXCBB-NSYD-000x), Xcellis Phone-Based Installation (SXCBB-NWXX-PB00), or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	286 (129.73)		144260	1yr BL
<b>Quantum Xcellis Workflow Director Gen1/Gen2 (6G) Expansions</b>								
	BXCBB-AWEE-001C	<b>Xcellis Workflow Director Gen1/Gen2 (6G) Expansions, QXS-x12ES</b> <b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 48TB Raw, (12x4TB), Non-SED</b> <i>May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-412 or QXS-312 based disk arrays, or to standalone QXS-412 or QXS-312 based disk arrays in an Xcellis Workflow Director configuration. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) C13/14 cables. Maximum of seven expansions per QXS-412 RAID array, and three expansions per QXS-312 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-412 or QXS-312. Requires 2U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10.3x29 (66x26.2x73.7)	77 (34.93)		20675	1yr BL
	BXCBB-AWEH-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 72TB Raw, (12x6TB), Non-SED</b> <i>May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-412 or QXS-312 based disk arrays, or to standalone QXS-412 or QXS-312 based disk arrays in an Xcellis Workflow Director configuration. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) C13/14 cables. Maximum of seven expansions per QXS-412 RAID array, and three expansions per QXS-312 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-412 or QXS-312. Requires 2U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10.3x29 (66x26.2x73.7)	77 (34.93)		23447	1yr BL
	BXCBB-AWEJ-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 96TB Raw, (12x8TB), Non-SED</b> <i>May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-412 or QXS-312 based disk arrays, or to standalone QXS-412 or QXS-312 based disk arrays in an Xcellis Workflow Director configuration. Includes twelve 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) C13/14 cables. Maximum of seven expansions per QXS-412 RAID array, and three expansions per QXS-312 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-412 or QXS-312. Requires 2U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10.3x29 (66x26.2x73.7)	77 (34.93)		27027	1yr BL
	BXCBB-AWEN-001C	<b>Xcellis Workflow Director Gen1/Gen2 (6G) Expansions, QXS-456ES</b> <b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 224TB Raw, (56x4TB), Non-SED</b> <i>Requires 200-240VAC. May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-456 based disk arrays, or to standalone QXS-456 based disk arrays in an Xcellis Workflow Director configuration. Includes fifty-six 4TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Maximum of three expansions per QXS-456 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-456. Requires 4U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	283 (128.37)		93766	1yr BL

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBB-AWER-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 336TB Raw, (56x6TB), Non-SED</b> <i>Requires 200-240VAC. May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-456 based disk arrays, or to standalone QXS-456 based disk arrays in an Xcellis Workflow Director configuration. Includes fifty-six 6TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Maximum of three expansions per QXS-456 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-456. Requires 4U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	283 (128.37)		106953	1yr BL
	BXCBB-AWET-001C	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 448TB Raw, (56x8TB), Non-SED</b> <i>Requires 200-240VAC. May be added to Xcellis Workflow Director with combined user data and metadata systems with QXS-456 based disk arrays, or to standalone QXS-456 based disk arrays in an Xcellis Workflow Director configuration. Includes fifty-six 8TB 7.2K RPM 3.5-inch non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot-swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) IEC320 C19-to-C20 power cables. Maximum of three expansions per QXS-456 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-456. Requires 4U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8)	283 (128.37)		123470	1yr BL

**Quantum Xcellis Workflow Director Gen1/Gen2 (6G) RAID Support Plans**

		<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Array, QXS-312RC Support</b>						
	SXCBB-SWPE-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 48TB raw; Support Plan, Bronze (5x9NBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2660	
	SXCBB-SWPE-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 48TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2926	
	SXCBB-SWPE-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 48TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3458	
	SXCBB-SWPH-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 72TB raw; Support Plan, Bronze (5x9NBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2910	
	SXCBB-SWPH-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 72TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3201	
	SXCBB-SWPH-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 72TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3783	
	SXCBB-SWPJ-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 96TB raw; Support Plan, Bronze (5x9NBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3210	
	SXCBB-SWPJ-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 96TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3531	
	SXCBB-SWPJ-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-312RC (iSCSI/FC), 96TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4173	
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Array, QXS-412RC Support</b>						
	SXCBB-SWRE-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 48TB raw; Support Plan, Bronze (5x9NBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3660	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWRE-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 48TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4026	
	SXCBB-SWRE-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 48TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4758	
	SXCBB-SWRH-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 72TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3910	
	SXCBB-SWRH-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 72TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4301	
	SXCBB-SWRH-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 72TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					5083	
	SXCBB-SWRJ-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 96TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4210	
	SXCBB-SWRJ-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 96TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					4631	
	SXCBB-SWRJ-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-412RC (iSCSI/FC), 96TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					5473	
	SXCBB-SWRN-CB11	<b>Xcellis Workflow Director Gen1/Gen2 (6G) RAID Array, QXS-456RC Support</b> <b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (iSCSI/FC), 224TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					9940	
	SXCBB-SWRN-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (iSCSI/FC), 224TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					10934	
	SXCBB-SWRN-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (iSCSI/FC), 224TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					12922	
	SXCBB-SWRR-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (iSCSI/FC), 336TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					11080	
	SXCBB-SWRR-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (iSCSI/FC), 336TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					12188	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWRR-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (ISCSI/FC), 336TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					14404	
	SXCBB-SWRT-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (ISCSI/FC), 448TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					12510	
	SXCBB-SWRT-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (ISCSI/FC), 448TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					13761	
	SXCBB-SWRT-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 RAID Array, QXS-456RC (ISCSI/FC), 448TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					16263	
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) Non-Returnable Drive Support</b>						
	SXCBB-RDHH-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 48TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					612	
	SXCBB-RDHL-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 72TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1335	
	SXCBB-RDHM-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 96TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	
	SXCBB-RDHU-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 336TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2100	
	SXCBB-RDHW-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 448TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2800	
		<b>Quantum Xcellis Workflow Director Gen1/Gen2 (6G) Expansion Support Plans</b>						
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) Expansion, QXS-x12ES Support</b>						
	SXCBB-SWEE-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 48TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1790	
	SXCBB-SWEE-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 48TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1969	
	SXCBB-SWEE-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 48TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2327	
	SXCBB-SWEH-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 72TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2030	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWEH-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 72TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2233	
	SXCBB-SWEH-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 72TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2639	
	SXCBB-SWEJ-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 96TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2340	
	SXCBB-SWEJ-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 96TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					2574	
	SXCBB-SWEJ-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-x12ES, 96TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					3042	
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) Expansion, QXS-456ES Support</b>						
	SXCBB-SWEN-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 224TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					8120	
	SXCBB-SWEN-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 224TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					8932	
	SXCBB-SWEN-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 224TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					10556	
	SXCBB-SWER-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 336TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					9260	
	SXCBB-SWER-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 336TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					10186	
	SXCBB-SWER-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 336TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					12038	
	SXCBB-SWET-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 448TB raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					10690	
	SXCBB-SWET-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 448TB raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					11759	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBB-SWET-CG11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 Expansion, QXS-456ES, 448TB raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					13897	
		<b>Xcellis Workflow Director Gen1/Gen2 (6G) Non-Returnable Disk Drives</b>						
	SXCBB-RDHH-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 48TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					612	
	SXCBB-RDHL-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 72TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1335	
	SXCBB-RDHM-NR10	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Quantum Xcellis Foundation Gen1, 96TB, per chassis, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item for each base unit or expansion installed in the Xcellis system sold to a secure site. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>					1500	

**Legacy Quantum Xcellis Workflow Director Gen2 (6G)****Quantum Xcellis Workflow Director Gen2 (6G) RAID Arrays**

BXCBH-AWPL-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-312RC, Fibre Channel, 120TB Raw (12x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 120TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes twelve 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		29915	1yr BL
BXCBH-AKPL-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-312RC, iSCSI, 120TB Raw (12x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 120TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes twelve 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 6GB of memory (3GB per controller), four 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes four 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		30146	1yr BL
BXCBH-AWRL-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-412RC, Fibre Channel, 120TB Raw (12x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 120TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes twelve 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		40541	1yr BL
BXCBH-AKRL-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-412RC, iSCSI, 120TB Raw (12x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 120TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes twelve 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 2U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot-swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 48TB, 72TB, or 96TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 2U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10x29 (66x25.4x73.7)	70 (31.75)		40887	1yr BL



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	BXCBH-AWRU-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-456RC, Fibre Channel, 560TB Raw (56x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 560TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes fifty-six 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 10Gbps Ethernet ports with SFPs, and 19-inch rack mount kit. Includes redundant hot- swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8 )	286 (129.73)		111804	1yr BL
	BXCBH-AKRU-001C	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-456RC, iSCSI, 560TB Raw (56x10TB), Non-SED</b> <i>For use only with Xcellis Workflow Director. May be added to 560TB Xcellis Workflow Director Gen2 with Combined User Data and Metadata, or any Xcellis Workflow Director Gen2 with dedicated Metadata. Includes fifty-six 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, dual RAID modules in a 4U chassis, 12GB of memory (6GB per controller), eight 16Gbps Fibre Channel ports with SFPs, and 19-inch rack mount kit. Includes redundant hot- swappable RAID modules, redundant 465W hot-swappable power supplies, and mirrored data cache with super capacitor-based cache backup. Includes eight 19.2ft (6m) optical fiber cables with LC connectors, two 25ft (7.6m) Ethernet cables with RJ45 connectors for management, and two 4ft (1.2m) C13/14 cables. Capacity may be expanded by adding up to three Xcellis 224TB, 336TB, or 448TB Expansions per RAID Array. A typical configuration is one Expansion per RAID Array. No limit to the number of RAID Arrays per system. Requires 4U rack space. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8 )	286 (129.73)		112151	1yr BL
<b>Quantum Xcellis Workflow Director Gen2 (6G) Expansions</b>								
	BXCBH-AWEL-001C	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-x12ES, 120TB Raw, (12x10TB), Non-SED</b> <i>May be added to Xcellis Workflow Director Gen2 with combined user data and metadata systems with QXS-412 or QXS-312 based disk arrays, or to standalone QXS-412 or QXS-312 based disk arrays in an Xcellis Workflow Director Gen2 configuration. Includes twelve 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot- swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) C13/14 cables. Maximum of seven expansions per QXS-412 RAID array, and three expansions per QXS-312 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-412 or QXS-312. Requires 2U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	26x10.3x29 (66x26.2x73.7)	77 (34.93)		20097	1yr BL
	BXCBH-AWEU-001C	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-456ES, 560TB Raw, (56x10TB), Non-SED</b> <i>May be added to Xcellis Workflow Director Gen2 with combined user data and metadata systems with QXS-456 based disk arrays, or to standalone QXS-456 based disk arrays in an Xcellis Workflow Director Gen2 configuration. Includes fifty-six 10TB 7.2K RPM 3.5" non-SED NL-SAS disks, two I/O Modules (IOMs), and 19-inch rack mount kit. Includes redundant 465W hot- swappable power supplies. Includes two 1.3ft (0.4m) 6Gbps SAS cables with mini-SAS connectors and two 4ft (1.2m) C13/14 cables. Maximum of three expansions per QXS-456 RAID array. Capacity of RAID array and expansions do not need to match, but must be QXS-456. Requires 4U rack space for expansion unit. Rack must be customer supplied or purchased separately. Requires professional installation, either via Quantum Installation or via a trained Quantum QSP partner.</i>	US	25x35x44 (63.5x88.9x111.8 )	283 (128.37)		91130	1yr BL
<b>Quantum Xcellis Workflow Director Gen2 (6G) System Support Plans</b>								
	SXCBH-SWBE-CB11	<b>Xcellis Workflow Director Gen2 (6G) with Combined User Data and Metadata, QXS-312RC Support</b> <b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4240	
	SXCBH-SWBE-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4664	
	SXCBH-SWBE-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5512	
	SXCBH-SWAE-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6240	
	SXCBH-SWAE-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6864	
	SXCBH-SWAE-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8112	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWBH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4430	
	SXCBH-SWBH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4873	
	SXCBH-SWBH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5759	
	SXCBH-SWAH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6430	
	SXCBH-SWAH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7073	
	SXCBH-SWAH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8359	
	SXCBH-SWBJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4620	
	SXCBH-SWBJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5082	
	SXCBH-SWBJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6006	
	SXCBH-SWAJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6620	
	SXCBH-SWAJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7282	
	SXCBH-SWAJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8606	
	SXCBH-SWBL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5120	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWBL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5632	
	SXCBH-SWBL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6656	
	SXCBH-SWAL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7120	
	SXCBH-SWAL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7832	
	SXCBH-SWAL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-312RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9256	
		<b>Xcellis Workflow Director Gen2 (6G) with Combined User Data and Metadata, QXS-412RC Support</b>						
	SXCBH-SWDE-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5240	
	SXCBH-SWDE-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5764	
	SXCBH-SWDE-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6812	
	SXCBH-SWCE-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7240	
	SXCBH-SWCE-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7964	
	SXCBH-SWCE-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 48TB raw (12x4TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9412	
	SXCBH-SWDH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5430	
	SXCBH-SWDH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5973	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWDH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7059	
	SXCBH-SWCH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7430	
	SXCBH-SWCH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8173	
	SXCBH-SWCH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 72TB raw (12x6TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9659	
	SXCBH-SWDJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5620	
	SXCBH-SWDJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6182	
	SXCBH-SWDJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7306	
	SXCBH-SWCJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7620	
	SXCBH-SWCJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8382	
	SXCBH-SWCJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 96TB raw (12x8TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9906	
	SXCBH-SWDL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6120	
	SXCBH-SWDL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6732	
	SXCBH-SWDL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7956	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWCL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8120	
	SXCBH-SWCL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8932	
	SXCBH-SWCL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-412RC (iSCSI/FC), 120TB raw (12x10TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10556	
		<b>Xcellis Workflow Director Gen2 (6G) with Combined User Data and Metadata, QXS-456RC Support</b>						
	SXCBH-SWDN-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14150	
	SXCBH-SWDN-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				15565	
	SXCBH-SWDN-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18395	
	SXCBH-SWCN-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16150	
	SXCBH-SWCN-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				17765	
	SXCBH-SWCN-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 224TB raw (56x4TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20995	
	SXCBH-SWDR-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				15310	
	SXCBH-SWDR-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16841	
	SXCBH-SWDR-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19903	
	SXCBH-SWCR-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				17310	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWCR-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19041	
	SXCBH-SWCR-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 336TB raw (56x6TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				22503	
	SXCBH-SWDT-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				17620	
	SXCBH-SWDT-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19382	
	SXCBH-SWDT-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				22906	
	SXCBH-SWCT-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19620	
	SXCBH-SWCT-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21582	
	SXCBH-SWCT-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 448TB raw (56x8TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				25506	
	SXCBH-SWDU-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				19500	
	SXCBH-SWDU-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21450	
	SXCBH-SWDU-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				25350	
	SXCBH-SWCU-CB11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21500	
	SXCBH-SWCU-CD11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23650	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SXCBH-SWCJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with combined user data and metadata, QXS-456RC (iSCSI/FC), 560TB raw (56x10TB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				27950	
		<b>Xcellis Workflow Director Gen2 (6G) with Dedicated HDD for Metadata, QXS-324RC Support</b>						
	SXCBH-SWGH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				4830	
	SXCBH-SWGH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5313	
	SXCBH-SWGH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6279	
	SXCBH-SWFH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6830	
	SXCBH-SWFH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7513	
	SXCBH-SWFH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8879	
	SXCBH-SWGJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5820	
	SXCBH-SWGJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6402	
	SXCBH-SWGJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7566	
	SXCBH-SWFJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7820	
	SXCBH-SWFJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8602	
	SXCBH-SWFJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10166	
	SXCBH-SWGL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7200	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWGL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7920	
	SXCBH-SWGL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9360	
	SXCBH-SWFL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9200	
	SXCBH-SWFL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10120	
	SXCBH-SWFL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11960	
	SXCBH-SWGN-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7100	
	SXCBH-SWGN-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7810	
	SXCBH-SWGN-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9230	
	SXCBH-SWFN-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9100	
	SXCBH-SWFN-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10010	
	SXCBH-SWFN-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-324RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11830	
		<b>Xcellis Workflow Director Gen2 (6G) with Dedicated HDD for Metadata, QXS-424RC Support</b>						
	SXCBH-SWJH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5830	
	SXCBH-SWJH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBH-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6413	
	SXCBH-SWJH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7579	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWHH-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7830	
	SXCBH-SWHH-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8613	
	SXCBH-SWHH-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 10.8TB raw (12x900GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10179	
	SXCBH-SWIJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6820	
	SXCBH-SWIJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7502	
	SXCBH-SWIJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8866	
	SXCBH-SWHJ-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8820	
	SXCBH-SWHJ-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9702	
	SXCBH-SWHJ-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 14.4TB raw (12x1200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11466	
	SXCBH-SWJL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8200	
	SXCBH-SWJL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9020	
	SXCBH-SWJL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10660	
	SXCBH-SWHL-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10200	
	SXCBH-SWHL-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11220	
	SXCBH-SWHL-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 21.6TB raw (24x900GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13260	

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsx Page 273 of 310

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWJN-CB11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8100	
	SXCBH-SWJN-CD11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8910	
	SXCBH-SWJN-CG11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10530	
	SXCBH-SWHN-CB11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10100	
	SXCBH-SWHN-CD11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11110	
	SXCBH-SWHN-CG11	Quantum Xcellis Workflow Director Gen2 with dedicated HDD for metadata, QXS-424RC (iSCSI/FC), 28.8TB raw (24x1200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i> <b>Xcellis Workflow Director Gen2 (6G) with Dedicated SSD for Metadata, QXS-424RC Support</b>	US				13130	
	SXCBH-SWTB-CB11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7870	
	SXCBH-SWTB-CD11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8657	
	SXCBH-SWTB-CG11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10231	
	SXCBH-SWSB-CB11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9870	
	SXCBH-SWSB-CD11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10857	
	SXCBH-SWSB-CG11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 2.4TB raw (6x400GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12831	
	SXCBH-SWTC-CB11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (6x800GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10190	
	SXCBH-SWTC-CD11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (6x800GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11209	
	SXCBH-SWTC-CG11	Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (6x800GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13247	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWSC-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (6x800GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12190	
	SXCBH-SWSC-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (6x800GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				13409	
	SXCBH-SWSC-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				15847	
	SXCBH-SWTF-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10860	
	SXCBH-SWTF-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				11946	
	SXCBH-SWTF-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14118	
	SXCBH-SWSF-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				12860	
	SXCBH-SWSF-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				14146	
	SXCBH-SWSF-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 4.8TB raw (12x400GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16718	
	SXCBH-SWTG-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				16500	
	SXCBH-SWTG-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18150	
	SXCBH-SWTG-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21450	
	SXCBH-SWSG-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				18500	
	SXCBH-SWSG-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				20350	
	SXCBH-SWSG-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 9.6TB raw (12x800GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				24050	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWTK-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				24360	
	SXCBH-SWTK-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				26796	
	SXCBH-SWTK-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				31668	
	SXCBH-SWSK-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				26360	
	SXCBH-SWSK-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				28996	
	SXCBH-SWSK-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (24x800GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				34268	
	SXCBH-SWTM-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				21830	
	SXCBH-SWTM-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				24013	
	SXCBH-SWTM-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				28379	
	SXCBH-SWSM-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				23830	
	SXCBH-SWSM-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				26213	
	SXCBH-SWSM-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 19.2TB raw (12x1600GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				30979	
	SXCBH-SWTR-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				35030	
	SXCBH-SWTR-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				38533	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWTR-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				45539	
	SXCBH-SWSR-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				37030	
	SXCBH-SWSR-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				40733	
	SXCBH-SWSR-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (24x1600GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				48139	
	SXCBH-SWTS-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				33900	
	SXCBH-SWTS-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				37290	
	SXCBH-SWTS-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				44070	
	SXCBH-SWSS-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				35900	
	SXCBH-SWSS-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				39490	
	SXCBH-SWSS-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 38.4TB raw (12x3200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				46670	
	SXCBH-SWTT-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, single node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				59170	
	SXCBH-SWTT-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, single node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				65087	
	SXCBH-SWTT-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, single node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				76921	
	SXCBH-SWST-CB11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, dual node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				61170	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWST-CD11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, dual node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				67287	
	SXCBH-SWST-CG11	<b>Quantum Xcellis Workflow Director Gen2 with dedicated SSD for metadata, QXS-424RC (iSCSI/FC), 76.8TB raw (24x3200GB), non-SED, dual node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				79521	
<b>Quantum Xcellis Workflow Director Gen2 (6G) RAID Support Plans</b>								
	SXCBH-SWPL-CB11	<b>Xcellis Workflow Director Gen2 (6G) RAID Array, QXS-312RC Support</b> <b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-312RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7170	
	SXCBH-SWPL-CD11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-312RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7887	
	SXCBH-SWPL-CG11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-312RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9321	
	SXCBH-SWRL-CB11	<b>Xcellis Workflow Director Gen2 (6G) RAID Array, QXS-412RC Support</b> <b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-412RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8450	
	SXCBH-SWRL-CD11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-412RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9295	
	SXCBH-SWRL-CG11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-412RC (iSCSI/FC), 120TB Raw (12x10TB), Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10985	
	SXCBH-SWRU-CB11	<b>Xcellis Workflow Director Gen2 (6G) RAID Array, QXS-456RC Support</b> <b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-456RC (iSCSI/FC), 560TB Raw (56x10TB), Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5920	
	SXCBH-SWRU-CD11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-456RC (iSCSI/FC), 560TB Raw (56x10TB), Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6512	
	SXCBH-SWRU-CG11	<b>Quantum Xcellis Workflow Director Gen2 RAID Array, QXS-456RC (iSCSI/FC), 560TB Raw (56x10TB), Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director RAID Array. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7696	
<b>Quantum Xcellis Workflow Director Gen2 (6G) Expansion Support</b>								
	SXCBH-SWEL-CB11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-x12ES, 120TB Raw, (12x10TB), Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8160	
	SXCBH-SWEL-CD11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-x12ES, 120TB Raw, (12x10TB), Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCB-B-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				8976	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SXCBH-SWEU-CG11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-x12ES, 120TB Raw, (12x10TB), Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				10608	
	SXCBH-SWEU-CB11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-456ES, 560TB Raw, (56x10TB), Non-SED; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Bronze support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7110	
	SXCBH-SWEU-CD11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-456ES, 560TB Raw, (56x10TB), Non-SED; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. NBD Gold support requires self-installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7821	
	SXCBH-SWEU-CG11	<b>Quantum Xcellis Workflow Director Gen2 Expansion, QXS-456ES, 560TB Raw, (56x10TB), Non-SED; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Director Expansion. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				9243	

## Legacy Quantum Xcellis Workflow Extender Gen1

### Quantum Xcellis Workflow Extender Gen1 Support Plans

	SXCBC-SWE1-CB11	<b>Quantum Xcellis Workflow Extender Gen1 1U; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender 1U. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CB1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1500	
	SXCBC-SWE1-CD11	<b>Quantum Xcellis Workflow Extender Gen1 1U; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender 1U. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					1800	
	SXCBC-SWE1-CG11	<b>Quantum Xcellis Workflow Extender Gen1 1U; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Xcellis Workflow Extender 1U. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR24.</i>					2100	

## Legacy Quantum Products: Object Storage

### Legacy Quantum ActiveArchive

#### Quantum ActiveArchive Support Plans

	SACBB-RS86-CD11	<b>Quantum ActiveArchive, Base System, 672TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Base System renewal. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				39096	
	SACBB-RS86-CG11	<b>Quantum ActiveArchive, Base System, 672TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Base System renewal. Gold support includes Quantum installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				45612	
	SACBB-RSU6-CD11	<b>Quantum ActiveArchive, Scale-Up Module, 672TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module renewal. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				15120	
	SACBB-RSU6-CG11	<b>Quantum ActiveArchive, Scale-Up Module, 672TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Scale-Up Module renewal. Gold support includes Quantum installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				17640	
	SACBB-RS8C-CD11	<b>Quantum ActiveArchive, Base System, 4704TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Base System renewal. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				113220	
	SACBB-RS8C-CG11	<b>Quantum ActiveArchive, Base System, 4704TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Base System renewal. Gold support includes Quantum installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				132090	
	SACBB-RS8E-CD11	<b>Quantum ActiveArchive, Base System, 5880TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Base System renewal. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				113220	
	SACBB-RS8E-CG11	<b>Quantum ActiveArchive, Base System, 5880TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Base System renewal. Gold support includes Quantum installation of Customer Replaceable Units (CRUs). Customer must receive and acknowledge the Quantum position of limited support for ActiveArchive. Last service date 30JUN23.</i>	US				132090	
	SACBB-SS8C-NR00	<b>Quantum ActiveArchive, Base System, 4704TB, Non-Returnable Drive Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system. Last service date 30JUN23.</i>	US				16990	

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SACBB-SSBE-NR00	Quantum ActiveArchive, Base System, 5880TB, Non-Returnable Drive Option; Support Plan, Fee; annual, all zones <i>Order one for each base system. Last service date 30JUN23.</i>	US				19780	
	SACBB-SSB6-NR00	Quantum ActiveArchive, Base System, 672TB, Non-Returnable Drive Option; Support Plan, Fee; annual, all zones <i>Order one for each base system. Last service date 30JUN23.</i>	US				2427	
	SACBB-SSU6-NR00	Quantum ActiveArchive, Scale-Up module, 672TB, Non-Returnable Drive Option; Support Plan, Fee; annual, all zones <i>Order one for each scale-up module. Last service date 30JUN23.</i>	US				2427	

## Legacy Quantum ActiveScale

## Quantum ActiveScale X100 Software

	FASHV-AL1G-001A	Quantum ActiveScale P100/P100E3/P200/X100/X200, Single-Geo Configuration Software License (1EV0093) <i>For use with P100/P100E3/P200/X100/X200 systems to enable the single-geo configuration. Order one for EACH base system in a single-geo configuration. So for a single-geo configuration with one system per rack, order one; with two systems per rack, order two; with three systems per rack, order three.</i>	US				0	
	FASHV-AL3G-001A	Quantum ActiveScale P100/P100E3/P200/X100/X200, Three-Geo Configuration Software License (1EV0094) <i>For use with P100/P100E3/P200/X100/X200 systems to enable the three-geo configuration. Order one for EACH base system in a three-geo configuration. So for a three-geo configuration with one system per geo, order three; with two systems per geo, order six; with three systems per geo, order nine. Also order one P100/X100 Three-Geo System Connectivity Kit Option (FASHV-ASCK-001A) for EACH base system in a three-geo configuration.</i>	US				0	
D	FASHV-ALCM-001A	Quantum ActiveScale P100/X100, Cloud Management Software License (1EV0096)	US				0	
	FASHV-ALDE-001A	Quantum ActiveScale P100/P100E3/P200/X100/X200, Data Encryption Management Software License Option (1EV0092) <i>For use with P100/P100E3/P200/X100/X200 systems to enable the optional encryption feature. Need to add one for every base system that requires encryption.</i>	US				0	

## Quantum ActiveScale X100 CRU Spare Parts

	FASHL-ACDH-001B	Quantum ActiveScale P100/X100 CRU Spare Part, Enclosure Drive w/Carrier 2020, HDD, 1TB, SFF SATA (1EX0222)	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		273	
	FASHL-ACNS-301A	Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010, 48x10GbE, 4x40GbE (1EX0255)	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11267	
	FASHL-ACNS-CF1A	Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010 Cooling Fan Kit (1EX0022)	US	2x12x12 (5.1x30.5x30.5)	5 (2.27)		305	
	FASHL-ACNS-PS1A	Quantum ActiveScale P100/X100 CRU Spare Part, Network Switch 3010 PSU (1EX0024)	US	12x12x6 (30.5x30.5x15.2)	8 (3.63)		924	
	FASHL-ACSP-400A	Quantum ActiveScale P100/X100 CRU Spare Part, Server PSU 2000, 400W (1EX0209)	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		819	
	FASHL-ACT1-L10A	Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, 10GE SFP+, LR 10GbE (1EX0261)	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		441	
	FASHL-ACT1-Q40A	Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, QSPF, SR 40GbE (1EX0268)	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		861	
	FASHL-ACT1-S10A	Quantum ActiveScale P100/X100 CRU Spare Part, Transceiver 1000, 10GE, SFP+, SR 10GbE (1EX0237)	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		168	
CD	FASHQ-ACDS-480A	Quantum ActiveScale P100/X100 CRU Spare Part, Enclosure Drive w/Carrier 2020, SSD, SFF, 480GB SATA (1EX0221) <i>Last order date 31MAR25 or while supplies last.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		693	
	FASHV-ACDH-012A	Quantum ActiveScale P100/X100 CRU Spare Part, 3.5" HDD with carrier, 12TB, Single Ported, SAS, SE	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		1607	
	FASHV-ACDH-014A	Quantum ActiveScale P100/X100 CRU Spare Part, 3.5" HDD with carrier, 14TB, Single Ported, SAS SE	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		1729	
	FASHQ-ACCB-RJ2A	Quantum ActiveScale X100 CRU Spare Part, Cable 1000, 1GbE RJ45, 1.5m CAT5e (1EX0068) <i>Last order date 31MAR25 or while supplies last.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		84	
	FASHQ-ACCB-SF2A	Quantum ActiveScale X100 CRU Spare Part, Cable 1000, SAS, SFF-8644, SFF-8644, 2m 28AWG (1EX0254) <i>Last order date 31MAR25 or while supplies last.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		189	
	FASHQ-ACCB-SF3A	Quantum ActiveScale X100 CRU Spare Part, Cable 1000, SAS, SFF-8644, 3m 28AWG (1EX0076) <i>Last order date 31MAR25 or while supplies last.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		431	
	FASHQ-ACDH-010A	Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1, HE10 Drive w/Carrier, 10TB, SAS, 4KN SE (1EX0170) <i>Last order date 31MAR25 or while supplies last.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		946	
	FASHQ-ACDS-960A	Quantum ActiveScale X100 CRU Spare Part, Enclosure Drive w/Carrier 2020, SSD, SFF, 960GB SATA (1EX0258) <i>Last order date 31MAR25 or while supplies last.</i>	US	14.5x5x16 (36.8x12.7x40.6)	4 (1.81)		1160	
	FASHQ-ACNS-302A	Quantum ActiveScale X100 CRU Spare Part, Network Switch 3020, 24x1GbE, 2x10GbE (1EX0252) <i>Last order date 31MAR25 or while supplies last.</i>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		1160	
	FASHQ-ACPC-133A	Quantum ActiveScale X100 CRU Spare Part, Power Cord 1000, C13 to C14, 3m 18AWG (1EX0064) <i>Last order date 31MAR25 or while supplies last.</i>	US	12.25x3x19 (31.1x7.6x48.3)	2 (0.91)		26	
	FASHQ-ACPD-B32A	Quantum ActiveScale X100 CRU Spare Part, PDU 6106 1PH IEC-60309 BLUE 220V32A (1EX0264) <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	
	FASHQ-ACPD-L15A	Quantum ActiveScale X100 CRU Spare Part, PDU 6303 DELTA NEMA-L1530P 208V30A (1EX0249) <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	
	FASHQ-ACPD-L21A	Quantum ActiveScale X100 CRU Spare Part, PDU 6305 DELTA NEMA-L2130P 208V30A (1EX0262) <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	
	FASHQ-ACPD-L63A	Quantum ActiveScale X100 CRU Spare Part, PDU 6104 1PH NEMA-L630P 208V30A (1EX0251) <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	
	FASHQ-ACPD-R16A	Quantum ActiveScale X100 CRU Spare Part, PDU 6304 WYE IEC-60309 RED 380V16A (1EX0250) <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	Warranty*
	FASHQ-ACPD-R32A	<b>Quantum ActiveScale X100 CRU Spare Part, PDU 6306 WYE IEC-60309 RED 380V32A (1EX0263)</b> <i>ActiveScale X100 power distribution unit. One per X100 base system. Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11009	
	FASHQ-ACSE-G1CA	<b>Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1 Chassis (1EX0001)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	36x44x12 (91.4x111.8x30.5)	40 (18.14)		11053	
	FASHQ-ACSE-G1FA	<b>Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1 Fan (1EX0007)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		297	
	FASHQ-ACSE-G1KA	<b>Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1 Mounting Kit Fixed (1EX0019)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		784	
	FASHQ-ACSE-G1MA	<b>Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1 IO Module (1EX0003)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		3197	
	FASHQ-ACSE-G1PA	<b>Quantum ActiveScale X100 CRU Spare Part, Storage Enclosure Basic, G1 Power Supply (1EX0006)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	6x12x12 (15.2x30.5x30.5)	8 (3.63)		773	
	FASHQ-ACSF-022A	<b>Quantum ActiveScale X100 CRU Spare Part, Server Full Assembly 2022 (1EX0207)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	36x44x24 (91.4x111.8x61)	75 (34.02)		27899	
	FASHQ-ACSF-023A	<b>Quantum ActiveScale X100 CRU Spare Part, Server Full Assembly 2023 (1EX0206)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	36x44x24 (91.4x111.8x61)	75 (34.02)		23762	
	FASHQ-ACSR-4U9A	<b>Quantum ActiveScale X100 CRU Spare Part, Enclosure Rail Kit 4000, 4U98, 1200mm (1EX0139)</b> <i>Last order date 31MAR25 or while supplies last.</i>	US	6x25x25 (15.2x63.5x63.5)	16 (7.26)		782	

**Quantum ActiveScale X100 Installation****Site charges are not applicable to ActiveScale.**

SASHQ-NSB1-0001	<b>Quantum ActiveScale X100, Single-Geo Installation, zone 1</b> <i>Required with X100 systems to enable the single-geo professional services installation, configuration and implementation. Order one for every primary or Scale-Out system in a single-geo deployment. Order two or three installation services if ordering two or three systems per rack. Installation of all Scale-Up modules ordered with initial system purchases is included with this installation service. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				16650	
SASHQ-NSB3-0001	<b>Quantum ActiveScale X100, Three-Geo Installation, order one per geo, zone 1</b> <i>Required with X100 systems to enable the three-geo professional services installation, configuration and implementation. Order minimum three three-geo installation services (SASHQ-NSB3-000x): one for every primary or Scale-Out system at each of the three geos in the three-geo configuration. Order the correct model number for the zone where each geo will be installed. Order six or nine installation services if ordering two or three systems per geo. Installation of all Scale-Up modules ordered with initial system purchases is included with this installation service. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				10783	
SASHQ-NSU1-0001	<b>Quantum ActiveScale X100, Single-Geo Post-Sale Upgrade Scale-Up Installation, zone 1</b> <i>Order one for each existing X100 single-geo primary or Scale-Out system when adding one or more Scale-Up Modules as an upgrade to add capacity to an existing primary or Scale-Out system. One post-sale upgrade Scale-Up installation applies to all Scale-Up modules being installed as upgrades into a single primary or Scale-Out system at the same time. Does not apply to Scale-Up modules ordered at the same time as the initial base system (or initial base Scale-Out system) since those are included with the base system installation. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				10050	
SASHQ-NSU3-0001	<b>Quantum ActiveScale X100, Three-Geo Post-Sale Upgrade Scale-Up Installation, zone 1</b> <i>Order one for each existing X100 three-geo primary or Scale-Out system when adding one or more Scale-Up Modules as an upgrade to add capacity to an existing primary or Scale-Out system. One post-sale upgrade Scale-Up installation applies to all Scale-Up modules being installed as upgrades into a single primary or Scale-Out system at the same time. Does not apply to Scale-Up modules ordered at the same time as the initial base system (or initial base Scale-Out system) since those are included with the base system installation. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				10050	
SASHQ-NTN1-0001	<b>Quantum ActiveScale X100, Single-Geo Installation with Onsite Re-Rack, zone 1</b> <i>For use when X100 single-geo system is sold un-racked or components will be removed from the supplied rack and reinstalled in a customer rack during initial deployment to enable the single-geo professional services installation, configuration and implementation. Order one for every primary or Scale-Out system in a single-geo deployment. Scale-Up modules ordered for installation with initial system purchases do not require additional service items. This includes all needed installation services for a single-geo X100 primary or Scale-Out system including racking or re-racking of all shipped components. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				20100	
SASHQ-NTN3-0001	<b>Quantum ActiveScale X100, Three-Geo Installation with Onsite Re-Rack, zone 1</b> <i>For use when X100 three-geo system is sold un-racked or components will be removed from the supplied racks and reinstalled in customer racks during initial deployment to enable the three-geo professional services installation, configuration and implementation. Order minimum three including those ordered without the rerack option: one for every primary or Scale-Out system at each of the three geos in the three-geo configuration. Multiples of three must be ordered per installation. Order the correct model number for the zone where each geo will be installed. Scale-Up modules ordered with base system do not require additional services items. This includes all needed installation services for a three-geo X100 system including racking or re-racking of all shipped components. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				14233	
SASHQ-NTP1-0001	<b>Quantum ActiveScale X100, Single-Geo Post-Sale Upgrade Re-Rack Installation, zone 1</b> <i>For use when X100 single-geo system is sold un-racked or components will be removed from the supplied rack and reinstalled in a customer rack as a stand-alone service to an existing system or as an add-on to a new installation that was not ordered with the re-rack option where needed. Order one for every primary or Scale-Out system (rack) in a single-geo deployment to be re-racked. This includes re-racking of all pre-racked X100 components for one single-geo primary or Scale-Out system. Order the correct model number for the zone where each re-rack will be installed. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				6900	
SASHQ-NTP3-0001	<b>Quantum ActiveScale X100, Three-Geo Post-Sale Upgrade Re-Rack Installation, zone 1</b> <i>For use when X100 three-geo system is sold un-racked or components will be removed from the supplied racks and reinstalled in customer racks as a stand-alone service to an existing system or as an add-on to a new installation that was not ordered with the re-rack option where needed. Order one for every primary or Scale-Out system (rack) at any of the three sites in the three-geo deployment to be re-racked. This includes re-racking of all pre-racked X100 components for one three-geo primary or Scale-Out system (rack). Order the correct model number for the zone where each re-rack will be installed. Site charges do not apply to ActiveScale. Last service date 31DEC25.</i>	US				6900	

**Quantum ActiveScale X100 Non-Returnable Options****ActiveScale X100 Base System Non-Returnable Options**

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHQ-SSBF-NR10	<b>Quantum ActiveScale X100, Base System, 840TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7250	
	SASHQ-SSBH-NR10	<b>Quantum ActiveScale X100, Base System, 1008TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7700	
	SASHQ-SSBK-NR10	<b>Quantum ActiveScale X100, Base System, 1176TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7900	
	SASHQ-SSSJ-NR10	<b>Quantum ActiveScale X100, Base System, 5880TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				18870	
	SASHQ-SSSL-NR10	<b>Quantum ActiveScale X100, Base System, 7056TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19100	
	SASHQ-SSSN-NR10	<b>Quantum ActiveScale X100, Base System, 8232TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				19900	
		<b>ActiveScale X100 Scale-Up Module Non-Returnable Options</b>						
	SASHQ-SSUF-NR10	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2800	
	SASHQ-SSUH-NR10	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2200	
	SASHQ-SSUK-NR10	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2300	
		<b>ActiveScale X100 System Node Non-Returnable Options</b>						
	SASHQ-SSND-NR10	<b>Quantum ActiveScale X100, System Node, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				651	
		<b>Quantum ActiveScale P100 Support Plans</b>						
		<b>ActiveScale P100 Base System Service Renewals</b>						
	SASHL-RSBD-CB11	<b>Quantum ActiveScale P100, Base System, 720TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBD-CB1x).</i>	US				17700	
	SASHL-RSBD-CD11	<b>Quantum ActiveScale P100, Base System, 720TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBD-CD1x).</i>	US				21240	
	SASHL-RSBD-CG11	<b>Quantum ActiveScale P100, Base System, 720TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				24780	
	SASHL-RSBG-CB11	<b>Quantum ActiveScale P100, Base System, 864TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBG-CB1x).</i>	US				18900	
	SASHL-RSBG-CD11	<b>Quantum ActiveScale P100, Base System, 864TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBG-CD1x).</i>	US				22680	
	SASHL-RSBG-CG11	<b>Quantum ActiveScale P100, Base System, 864TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				26460	
	SASHL-RSBH-CB11	<b>Quantum ActiveScale P100, Base System, 1008TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBH-CB1x).</i>	US				19800	
	SASHL-RSBH-CD11	<b>Quantum ActiveScale P100, Base System, 1008TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSBH-CD1x).</i>	US				23760	
	SASHL-RSBH-CG11	<b>Quantum ActiveScale P100, Base System, 1008TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>	US				27720	



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>ActiveScale P100 Scale-Up Module Service Renewals &amp; Service Uplifts</b>								
	SASHL-RSUD-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUD-CB1x).	US				15700	
	SASHL-RSUD-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUD-CD1x).	US				18840	
	SASHL-RSUD-CG11	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.	US				21980	
	SASHL-RSUG-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUG-CB1x).	US				16900	
	SASHL-RSUG-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUG-CD1x).	US				20280	
	SASHL-RSUG-CG11	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.	US				23660	
	SASHL-RSUH-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUH-CB1x).	US				17800	
	SASHL-RSUH-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSUH-CD1x).	US				21360	
	SASHL-RSUH-CG11	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.	US				24920	
<b>ActiveScale P100 System Node Service Renewals</b>								
	SASHL-RUDB-CB11	<b>Quantum ActiveScale P100E3, 432TB; Support Plan, Bronze (5x9xNBD CRU); Uplift/Renewal, annual, zone 1</b> Order one per Quantum ActiveScale P100E3. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				7200	
	SASHL-RUDB-CD11	<b>Quantum ActiveScale P100E3, 432TB; Support Plan, NBD Gold (7x24xNBD CRU); Uplift/Renewal, annual, zone 1</b> Order one per Quantum ActiveScale P100E3. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				8640	
	SASHL-RUDB-CG11	<b>Quantum ActiveScale P100E3, 432TB; Support Plan, Gold (7x24x4 CRU); Uplift/Renewal, annual, zone 1</b> Order one per Quantum ActiveScale P100E3. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				10080	
	SASHL-RUDD-CB11	<b>Quantum ActiveScale P100E3, 504TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one per Quantum ActiveScale P100E3. Bronze support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				7475	
	SASHL-RUDD-CD11	<b>Quantum ActiveScale P100E3, 504TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> Order one per Quantum ActiveScale P100E3. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				8969	
	SASHL-RUDD-CG11	<b>Quantum ActiveScale P100E3, 504TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> Order one per Quantum ActiveScale P100E3. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				10464	
	SASHL-RSND-CB11	<b>Quantum ActiveScale P100, System Node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one for each system node. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSSN-CB1x).	US				1645	
	SASHL-RSND-CD11	<b>Quantum ActiveScale P100, System Node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> Order one for each system node. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHL-VSSN-CD1x).	US				1974	
	SASHL-RSND-CG11	<b>Quantum ActiveScale P100, System Node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> Order one for each system node. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.	US				2303	
<b>ActiveScale P100 Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>								
	SASHL-VUDB-CB11	<b>Quantum ActiveScale P100E3, 432TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.	US				1080	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHL-VUDB-CD11	<b>Quantum ActiveScale P100E3, 432TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1080	
	SASHL-VUDD-CB11	<b>Quantum ActiveScale P100E3, 504TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1121	
	SASHL-VUDD-CD11	<b>Quantum ActiveScale P100E3, 504TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				1121	
	SASHL-VSBD-CB11	<b>Quantum ActiveScale P100, Base System, 720TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				65950	
	SASHL-VSBD-CD11	<b>Quantum ActiveScale P100, Base System, 720TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3186	
	SASHL-VSBG-CB11	<b>Quantum ActiveScale P100, Base System, 864TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6804	
	SASHL-VSBG-CD11	<b>Quantum ActiveScale P100, Base System, 864TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3402	
	SASHL-VSBH-CB11	<b>Quantum ActiveScale P100, Base System, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				7128	
	SASHL-VSBH-CD11	<b>Quantum ActiveScale P100, Base System, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3564	
	SASHL-VSUD-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				5652	
	SASHL-VSUD-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2826	
	SASHL-VSUG-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6084	
	SASHL-VSUG-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3042	
	SASHL-VSUH-CB11	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				6408	
	SASHL-VSUH-CD11	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3204	
	SASHL-VSND-CB11	<b>Quantum ActiveScale P100, System Node, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				592	
	SASHL-VSND-CD11	<b>Quantum ActiveScale P100, System Node, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				296	
<b>Quantum ActiveScale P100 Non-Returnable Options</b>								
	SASHL-RUDB-NR10	<b>Quantum ActiveScale P100E3, 432TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each 3-node system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2317	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHL-RUDD-NR10	<b>Quantum ActiveScale P100E3, 504TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each 3-node system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				2723	
	SASHL-SSBH-NR10	<b>Quantum ActiveScale P100, Base System, 1008TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3960	
	SASHL-SSBD-NR10	<b>Quantum ActiveScale P100, Base System, 720TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				57348	
	SASHL-SSBG-NR10	<b>Quantum ActiveScale P100, Base System, 864TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each base system if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3780	
	SASHL-SSUD-NR10	<b>Quantum ActiveScale P100, Scale-Up Module, 720TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3140	
	SASHL-SSUG-NR10	<b>Quantum ActiveScale P100, Scale-Up Module, 864TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3380	
	SASHL-SSUH-NR10	<b>Quantum ActiveScale P100, Scale-Up Module, 1008TB, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each Scale-Up module if customer does not want to return failed disk drives. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				3560	
	SASHL-SSND-NR10	<b>Quantum ActiveScale P100, System Node, Non-Returnable Option; Support Plan, Fee; annual, all zones</b> <i>Order one for each system node. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>	US				329	
<b>Quantum ActiveScale X100 Support Plans</b>								
		<b>ActiveScale X100 Base System Service Renewals</b>						
	SASHQ-RSBF-CB11	<b>Quantum ActiveScale X100, Base System, 840TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBF-CB1x). Last service date 31MAR26.</i>	US				36200	
	SASHQ-RSBF-CD11	<b>Quantum ActiveScale X100, Base System, 840TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBF-CD1x). Last service date 31MAR26.</i>	US				43440	
	SASHQ-RSBF-CG11	<b>Quantum ActiveScale X100, Base System, 840TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				50680	
	SASHQ-RSBH-CB11	<b>Quantum ActiveScale X100, Base System, 1008TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBH-CB1x). Last service date 31MAR26.</i>	US				38500	
	SASHQ-RSBH-CD11	<b>Quantum ActiveScale X100, Base System, 1008TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBH-CD1x). Last service date 31MAR26.</i>	US				46200	
	SASHQ-RSBH-CG11	<b>Quantum ActiveScale X100, Base System, 1008TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				53900	
	SASHQ-RSBK-CB11	<b>Quantum ActiveScale X100, Base System, 1176TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBK-CB1x). Last service date 31MAR26.</i>	US				39500	
	SASHQ-RSBK-CD11	<b>Quantum ActiveScale X100, Base System, 1176TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBK-CD1x). Last service date 31MAR26.</i>	US				47400	
	SASHQ-RSBK-CG11	<b>Quantum ActiveScale X100, Base System, 1176TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSBK-CD1x). Last service date 31MAR26.</i>	US				55300	
	SASHQ-RSSJ-CB11	<b>Quantum ActiveScale X100, Base System, 5880TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSJ-CB1x). Last service date 31MAR26.</i>	US				94350	
	SASHQ-RSSJ-CD11	<b>Quantum ActiveScale X100, Base System, 5880TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSJ-CD1x). Last service date 31MAR26.</i>	US				113220	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHQ-RSSI-CG11	<b>Quantum ActiveScale X100, Base System, 5880TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				132090	
	SASHQ-RSSL-CB11	<b>Quantum ActiveScale X100, Base System, 7056TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSL-CB1x). Last service date 31MAR26.</i>	US				95500	
	SASHQ-RSSL-CD11	<b>Quantum ActiveScale X100, Base System, 7056TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSL-CD1x). Last service date 31MAR26.</i>	US				114600	
	SASHQ-RSSL-CG11	<b>Quantum ActiveScale X100, Base System, 7056TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				133700	
	SASHQ-RSSN-CB11	<b>Quantum ActiveScale X100, Base System, 8232TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each base system. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSN-CB1x). Last service date 31MAR26.</i>	US				99500	
	SASHQ-RSSN-CD11	<b>Quantum ActiveScale X100, Base System, 8232TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each base system. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSN-CD1x). Last service date 31MAR26.</i>	US				119400	
	SASHQ-RSSN-CG11	<b>Quantum ActiveScale X100, Base System, 8232TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one for each base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				139300	
		<b>ActiveScale X100 Scale-Up Module Service Renewals</b>						
	SASHQ-RSUF-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUF-CB1x). Last service date 31MAR26.</i>	US				14000	
	SASHQ-RSUF-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUF-CD1x). Last service date 31MAR26.</i>	US				16800	
	SASHQ-RSUF-CG11	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				19600	
	SASHQ-RSUH-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUH-CB1x). Last service date 31MAR26.</i>	US				11000	
	SASHQ-RSUH-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUH-CD1x). Last service date 31MAR26.</i>	US				13200	
	SASHQ-RSUH-CG11	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				15400	
	SASHQ-RSUK-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUK-CB1x). Last service date 31MAR26.</i>	US				11500	
	SASHQ-RSUK-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSUK-CD1x). Last service date 31MAR26.</i>	US				13800	
	SASHQ-RSUK-CG11	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per Scale-Up Module. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				16100	
		<b>ActiveScale X100 System Node Service Renewals</b>						
	SASHQ-RSND-CB11	<b>Quantum ActiveScale X100, System Node; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one for each system node. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSN-CB1x). Last service date 31MAR26.</i>	US				3255	
	SASHQ-RSND-CD11	<b>Quantum ActiveScale X100, System Node; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one for each system node. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SASHQ-VSSN-CD1x). Last service date 31MAR26.</i>	US				3906	
	SASHQ-RSND-CG11	<b>Quantum ActiveScale X100, System Node; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Order one per base system. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR26.</i>	US				4557	
		<b>ActiveScale X100 Quantum Onsite Installation of Customer Replaceable Units (CRUs)</b>						
	SASHQ-VSBF-CB11	<b>Quantum ActiveScale X100, Base System, 840TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26</i>	US				13032	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHQ-VSBF-CD11	<b>Quantum ActiveScale X100, Base System, 840TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26</i>	US				6516	
	SASHQ-VSBH-CB11	<b>Quantum ActiveScale X100, Base System, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				13860	
	SASHQ-VSBH-CD11	<b>Quantum ActiveScale X100, Base System, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				6930	
	SASHQ-VSBK-CB11	<b>Quantum ActiveScale X100, Base System, 1176TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				14220	
	SASHQ-VSBK-CD11	<b>Quantum ActiveScale X100, Base System, 1176TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				7110	
	SASHQ-VSSJ-CB11	<b>Quantum ActiveScale X100, Base System, 5880TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				33966	
	SASHQ-VSSJ-CD11	<b>Quantum ActiveScale X100, Base System, 5880TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				16983	
	SASHQ-VSSL-CB11	<b>Quantum ActiveScale X100, Base System, 7056TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				34380	
	SASHQ-VSSL-CD11	<b>Quantum ActiveScale X100, Base System, 7056TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17190	
	SASHQ-VSSN-CB11	<b>Quantum ActiveScale X100, Base System, 8232TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				35820	
	SASHQ-VSSN-CD11	<b>Quantum ActiveScale X100, Base System, 8232TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				17910	
	SASHQ-VSUF-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				5040	
	SASHQ-VSUF-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 840TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2520	
	SASHQ-VSUH-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				3960	
	SASHQ-VSUH-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 1008TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1980	
	SASHQ-VSUK-CB11	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				4140	
	SASHQ-VSUK-CD11	<b>Quantum ActiveScale X100, Scale-Up Module, 1176TB, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per Scale-Up Module if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				2070	
	SASHQ-VSND-CB11	<b>Quantum ActiveScale X100, System Node, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				1172	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SASHQ-VSND-CD11	<b>Quantum ActiveScale X100, System Node, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per base system if customer would like Quantum to provide onsite installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval. Last service date 31MAR26.</i>	US				586	

## Legacy Quantum Products: StorNext Appliances

### Quantum StorNext Appliances: AEL6 Archive

Refer to the Quantum Scalar i6 Tape Drive Module and Options sections for additional compatible items. NOTE: When selecting additional options for AEL6 system orders, if there are AEL6-specific items shown below, select those instead of comparable Scalar i6 items. If there are no comparable AEL6-specific items for the desired option, Scalar i6 items should be selected.

The StorNext AEL56 Archive is EDLM ready (license is included but EDLM scanning drives must be separately ordered).

### Quantum AEL6 Archive Options

LSNDC-ALSE-001A	<b>Quantum StorNext AEL6, 25-Slot Capacity Upgrade License</b> <i>Activates 25 additional slots for the AEL6 library and Storage Manager. Up to two additional licenses may be ordered for each control module and up to four licenses per expansion module. Maximum 100 licensed slots per module. This is a library-based license that cannot be transferred to another library. Not for use with the Scalar i6. Installation not required. A combination of Bronze, NBD Gold or Gold Support Plans (SSNDC-RLSx-xxxx) must also be added to must match the support of the base library and cover all licensed slots in the library.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04414-2	20350	30d RE
LSNDC-ALSL-001A	<b>Quantum StorNext AEL6, 100-Slot Capacity Upgrade License</b> <i>Activates 100 additional slots for the AEL6 library and Storage Manager. Maximum 100 licensed slots per module. This license is the equivalent of ordering quantity four of the 25-slot license (LSNDC-ALSE-001A). Using this license is not mandatory, but it reduces the number of authorization keys and license keys that customers have to enter into the Quantum licensing web page and AEL6 library. This is a library-based license that cannot be transferred to another library. Not for use with the Scalar i6. Installation not required. A combination of Bronze, NBD Gold or Gold Support Plan (SSNDC-RLSx-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04415-9	80300	30d RE
LSNDC-ALSV-001A	<b>Quantum StorNext AEL6, 750-Slot Capacity Upgrade License</b> <i>Activates 750 additional slots for the AEL6 library and Storage Manager. Maximum 100 licensed slots per module. This license is the equivalent of ordering quantity 30 of the 25-slot license (LSNDC-ALSE-001A). Using this license is not mandatory, but it reduces the number of authorization keys and license keys that customers have to enter into the Quantum licensing web page and Scalar i6 library. This is a library-based license that cannot be transferred to another library. Not for use with the Scalar i6. Installation not required. A combination of Bronze, NBD Gold or Gold Support Plan (SSNDC-RLSx-xxxx) must also be added to match the support of the base library and cover all licensed slots in the library.</i>	US	9x1.5x13.25 (22.9x3.8x33.7)	1 (0.45)	7-68268-04416-6	452925	30d RE

### Quantum StorNext AEL6 Archive Installation and Additional Services

	<b>Site Charge</b>						
SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	
	<b>Encryption Installation</b>						
SLBBB-NEK1-PB00	<b>Quantum Scalar Key Management Solution (SKM only), Phone-Based Installation and Configuration, Single Server, Software and SKM Hardware, all zones</b> <i>Quantum Scalar Key Management Solutions are customer installable. Order this item for professional phone-based installation and configuration assistance. Must order minimum quantity two.</i>					1413	
SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	<b>Upgrade Installation</b>						
SSC36-NEXM-0001	<b>Quantum Scalar i6 and AEL6 Expansion Module, Onsite Installation, zone 1</b> <i>Scalar i6 and AEL6 upgrade components are customer installable and customer configurable. However, upgrade installation and configuration service is available if the customer prefers Quantum professional installation and configuration. The Library Expansion Module Installation charge includes installation of one EM only and does not include tape drives. Quantity must match the quantity of expansion modules. Order one for each expansion module included in the initial installation or each upgrade of a Scalar i6 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					706	
SSC36-NTD1-0001	<b>Quantum Scalar i6 and AEL6 Tape Drive, Single Drive, Single Location, Onsite Installation, zone 1</b> <i>Scalar i6 and AEL6 upgrade components are customer installable and customer configurable. However, upgrade installation and configuration service is available if the customer prefers Quantum professional installation and configuration. The Library Tape Drive Installation charge includes installation of one tape drive only and does not include expansion modules. Quantity must match the quantity of all Tape Drives. Order one for each tape drive included in the initial installation or each upgrade of a Scalar i6 Library. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					225	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC36-NLSD-0001	<b>Quantum Scalar i6 and AEL6, Onsite Slot and/or Encryption License Reduction Service; Miscellaneous Support, Fee; zone 1</b> <i>Customers may decrement their slot license count and/or the number of tape drives supported by encryption at the end of a service contract term with 90-days prior written notice. Order one of these services for onsite license adjustment of an individual library at a single site. The onsite service provided is to adjust the slot count on the library and/or to reduce the number of tape drives supported by encryption. Price is per visit. Both slot and encryption licenses may be changed on the same visit. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					863	
		<b>Other Services</b>						
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSC36-RTSA-NR10	<b>Quantum Scalar i6 and AEL6, per drive, Non-Returnable Tape Drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per tape drive installed in a Scalar i6 at a secure site. This line item should be added whether under warranty or uplift/renewal contract. This item is applicable only as an addition to an existing customer service contract. This item may not be a single item on a customer service contract.</i>					800	
	SSC3A-RCSA-NR10	<b>Quantum Scalar i3, Scalar i6 and AEL6, per library, Non-Returnable Library Components; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per a Scalar i3 or Scalar i6 Library or AEL6 Archive at a secure site and applies to all library components, including iBlades. This line item should be added whether under warranty or uplift/renewal contract.</i>					2000	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
	<b>Quantum StorNext AEL6 Archive Service Uplifts/Renewals</b>							
		<b>Base Library Uplifts/Renewals</b>						
	SSNDC-RSJO-CB11	<b>Quantum StorNext AEL6 Archive, 6U Control Module, up to 50 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Quantum StorNext AEL6 Archive support must be purchased at an equivalent service level and co-terminated with associated StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option SSC36-VS06-CB1x).</i>					3850	
	SSNDC-RSJO-CD11	<b>Quantum StorNext AEL6 Archive, 6U Control Module, up to 50 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Quantum StorNext AEL6 Archive support must be purchased at an equivalent service level and co-terminated with associated StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CD1x).</i>					4709	
	SSNDC-RSJO-CG11	<b>Quantum StorNext AEL6 Archive, 6U Control Module, up to 50 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>StorNext AEL6 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					5645	
		<b>Customer Replaceable Units (CRU)</b>						
	SSC36-VS06-CB11	<b>Quantum Scalar i6 and AEL6 with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC36-VT06-CB1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200	
	SSC36-VS06-CD11	<b>Quantum Scalar i6 and AEL6 with up to six drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per library (up to six drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than six drives, also order one or more CRU installation services (SSC36-VT06-CD1x) for each set of six or fewer additional drives (standard and/or EDLM) in excess of the first six.</i>					200	
	SSC36-VT06-CB11	<b>Quantum Scalar i6 and AEL6, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200	
	SSC36-VT06-CD11	<b>Quantum Scalar i6 and AEL6, additional set of six or fewer drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of six or fewer drives (standard and/or EDLM) in excess of the first six if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage.</i>					200	
		<b>Slot Upgrade Uplifts/Renewals</b>						
	SSNDC-RLSE-CB11	<b>Quantum StorNext AEL6 Archive, 25-Slot Capacity Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price per 25-slot capacity upgrade. Includes support for license of 25 slots of StorNext AEL6 Archive.</i>					730	
	SSNDC-RLSE-CD11	<b>Quantum StorNext AEL6 Archive, 25-Slot Capacity Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price per 25-slot capacity upgrade. Includes support for license of 25 slots of StorNext AEL6 Archive.</i>					904	
	SSNDC-RLSE-CG11	<b>Quantum StorNext AEL6 Archive, 25-Slot Capacity Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price per 25-slot capacity upgrade. Includes support for license of 25 slots of StorNext AEL6 Archive.</i>					1078	
	SSNDC-RLSL-CB11	<b>Quantum StorNext AEL6 Archive, 100-Slot Capacity Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext AEL6 Archive.</i>					2881	



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSNDC-RLSL-CD11	Quantum StorNext AEL6 Archive, 100-Slot Capacity Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext AEL6 Archive.</i>					3567	
	SSNDC-RLSL-CG11	Quantum StorNext AEL6 Archive, 100-Slot Capacity Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext AEL6 Archive.</i>					4254	
	SSNDC-RLSV-CB11	Quantum StorNext AEL6 Archive, 750-Slot Capacity Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Price per 750-slot capacity upgrade. Includes support for license of 750 slots of StorNext AEL6 Archive.</i>					16247	
	SSNDC-RLSV-CD11	Quantum StorNext AEL6 Archive, 750-Slot Capacity Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Price per 750-slot capacity upgrade. Includes support for license of 750 slots of StorNext AEL6 Archive.</i>					20120	
	SSNDC-RLSV-CG11	Quantum StorNext AEL6 Archive, 750-Slot Capacity Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Price per 750-slot capacity upgrade. Includes support for license of 750 slots of StorNext AEL6 Archive.</i>					23993	
<b>Tape Drive Module Uplifts/Renewals</b>								
	SSC36-RTDX-CB11	Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per tape drive. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CB1x) for configurations up to six drives and (SSC36-VT06-CB1x) for each additional set of six or fewer drives.</i>					1551	
	SSC36-RTDX-CD11	Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per tape drive. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC36-VS06-CD1x) for configurations up to six drives and (SSC36-VT06-CD1x) for each additional set of six or fewer drives.</i>					1938	
	SSC36-RTDX-CG11	Quantum Scalar i6 and AEL6, Tape Drive Module, Full Height; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per tape drive. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					2326	
<b>Encryption Key Manager Uplifts/Renewals</b>								
	SSC36-RLM1-SL10	Quantum Scalar i6 and AEL6 Encryption Key Management Solution, per drive; Software Support Plan, Silver (5x9TS); annual, all zones <i>Provides one year of 5x9 telephone support for one Scalar i6 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with Bronze support.</i>					240	
	SSC36-RLM1-GL10	Quantum Scalar i6 and AEL6 Encryption Key Management Solution, per drive; Software Support Plan, Gold (7x24TS); annual, all zones <i>Provides one year of 5x9 telephone support for one Scalar i6 SKM or Third-Party Encryption-Enabled drive. Encryption key management solution support is required for each key-enabled drive, and the contract length and level must match the service contract length and level of the associated library. Order this item for libraries with NBD Gold or Gold support.</i>					320	
<b>Quantum StorNext AEL6 Archive Other Support Plans</b>								
<b>iBlade Interface Cards, LTFS Interface Support Plans</b>								
	SSC3A-SBLM-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1044	
	SSC3A-SBLM-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1276	
	SSC3A-SBLN-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1278	
	SSC3A-SBLN-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade Scalar LTFS interface, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1562	
<b>iBlade Interface Cards, Veeam Tape Server Support Plans</b>								
	SSC3A-SBLS-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					909	
	SSC3A-SBLS-CD11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Dual FC, up to two drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1111	
	SSC3A-SBLT-CB11	Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>Order one per blade. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CB1x or SSC36-VS06-CB1x for configurations up to six drives and LSC33-VT06-CB1x or SSC36-VT06-CB1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1143	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC3A-SBLT-CD11	<b>Quantum Scalar i3, Scalar i6 and AEL6, iBlade for Veeam Tape Server, 10GbE-Quad FC, up to four drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Order one per blade. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option LSC33-VS06-CD1x or SSC36-VS06-CD1x for configurations up to six drives and LSC33-VT06-CD1x or SSC36-VT06-CD1x for each additional set of six or fewer drives. Last service date 31MAR23.</i>					1397	
		<b>Scalar Key Manager Appliance Support Plans</b>						
	SSCBB-RKMA-RE11	<b>Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1</b> <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i3/i6/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	

**Legacy Quantum StorNext Appliances: AEL500 Archive****Quantum StorNext AEL500 Archive Upgrades**

CI	LSNDB-ALSL-021A	<b>Quantum StorNext AEL500 5U Archive, 21-slot Capacity Upgrade</b> <i>Item is exclusively for use upgrading StorNext AEL500 5U (Mini) Archive base model to 41 activated slots. Can only be used once per StorNext AEL500 5U (Mini) Archive base model. All StorNext AEL500 Archives with 41 or more activated slots must use Quantum StorNext AEL500 Archive, 46-slot Capacity Upgrade (LSNDB-ALSL-046A) for subsequent slot upgrades. Ships with C13-C14 power cord. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	14x2x9 (35.6x5.1x22.9)	2 (0.91)		21165	
CI	LSNDB-ALSL-046A	<b>Quantum StorNext AEL500 Archive, 46-slot Capacity Upgrade</b> <i>Includes license to activate 46 slots for StorNext AEL500 Archive. Order a StorNext AEL500 Archive 9U Expansion Module (LSC5H-UExM-900A) if system has less than 46 inactive slots available. Requires Quantum StorNext AEL500 Archive, 46-Slot Capacity Upgrade, Gold Support Uplift (SSNDB-LS46-GL11), which must be ordered separately. LAST ORDER DATE 31DEC2022 or while supplies last.</i>	US	9x9x16 (22.9x22.9x40.6)	5 (2.27)	7-68268-03481-5	36850	

**Quantum StorNext AEL500 Archive Installation**

	SAABB-NSSC-0001	<b>Quantum Site Charge, Entry-Level/Midrange, zone 1</b> <i>If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Entry-Level/Midrange Site Charge will apply to ALL Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit. Entry-Level/Midrange Site Charge is not applicable when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DX9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSC-000x) for the four systems.</i>	US				2800	
--	-----------------	--	----	--	--	--	------	--

**Quantum StorNext AEL500 Archive Support Plans: Base System Renewals**

	SSNDB-R005-CB11	<b>Quantum StorNext AEL500 Archive, 5U base library, 20 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CB1x). Last service date 31MAR25.</i>					2471	
	SSNDB-R005-CD11	<b>Quantum StorNext AEL500 Archive, 5U base library, 20 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CD1x). Last service date 31MAR25.</i>					2696	
	SSNDB-R005-CG11	<b>Quantum StorNext AEL500 Archive, 5U base library, 20 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR25.</i>					2920	
	SSNDB-R014-CB11	<b>Quantum StorNext AEL500 Archive, 14U base library, 41 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CB1x). Last service date 31MAR25.</i>					5448	
	SSNDB-R014-CD11	<b>Quantum StorNext AEL500 Archive, 14U base library, 41 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CD1x). Last service date 31MAR25.</i>					5944	
	SSNDB-R014-CG11	<b>Quantum StorNext AEL500 Archive, 14U base library, 41 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR25.</i>					6439	
	SSNDB-R023-CB11	<b>Quantum StorNext AEL500 Archive, 23U base library, 133 licensed slots, no tape drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CB1x). Last service date 31MAR25.</i>					16047	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSNDB-R023-CD11	<b>Quantum StorNext AEL500 Archive, 23U base library, 133 licensed slots, no tape drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDB-VS00-CD1x). Last service date 31MAR25.</i>					17506	
	SSNDB-R023-CG11	<b>Quantum StorNext AEL500 Archive, 23U base library, 133 licensed slots, no tape drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>StorNext AEL500 Archive support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31MAR25.</i>					18965	
<b>Quantum StorNext AEL500 Archive Support Plans: Slot Upgrade Renewals</b>								
	SSNDB-RS21-CB11	<b>Quantum StorNext AEL500 5U Archive, 21-slot Capacity Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price per 21-slot capacity upgrade. Includes support for 21 licensed Slots of StorNext Storage Manager. Last service date 31MAR25.</i>					2731	
	SSNDB-RS21-CD11	<b>Quantum StorNext AEL500 5U Archive, 21-slot Capacity Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price per 21-slot capacity upgrade. Includes support for 21 licensed Slots of StorNext Storage Manager. Last service date 31MAR25.</i>					2980	
	SSNDB-RS21-CG11	<b>Quantum StorNext AEL500 5U Archive, 21-slot Capacity Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price per 21-slot capacity upgrade. Includes support for 21 licensed Slots of StorNext Storage Manager. Last service date 31MAR25.</i>					3228	
	SSNDB-RS46-CB11	<b>Quantum StorNext AEL500 Archive, 46-Slot Capacity Upgrade; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price per 46-slot capacity upgrade. Includes support for license of 46 slots of StorNext AEL500 Archive. Last service date 31MAR25.</i>					5980	
	SSNDB-RS46-CD11	<b>Quantum StorNext AEL500 Archive, 46-Slot Capacity Upgrade; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price per 46-slot capacity upgrade. Includes support for license of 46 slots of StorNext AEL500 Archive. Last service date 31MAR25.</i>					6523	
	SSNDB-RS46-CG11	<b>Quantum StorNext AEL500 Archive, 46-Slot Capacity Upgrade; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price per 46-slot capacity upgrade. Includes support for license of 46 slots of StorNext AEL500 Archive. Last service date 31MAR25.</i>					7067	
<b>Quantum StorNext AEL500 Archive Support Plans: Tape Drive Module Renewals</b>								
D	SL8BM-RTDX-CB11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>					1551	
D	SL8BM-RTDX-CD11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>					1938	
D	SL8BM-RTDX-CG11	<b>Quantum Scalar i500 and AEL500, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>					2326	
<b>Quantum StorNext AEL500 Archive Support Plans: Customer Replaceable Units (CRUs)</b>								
	SSNDB-VS00-CB11	<b>Quantum StorNext AEL500 Archive, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per archive library (regardless of number of drives) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself. Last service date 31MAR25.</i>					500	
	SSNDB-VS00-CD11	<b>Quantum StorNext AEL500 Archive, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per archive library (regardless of number of drives) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage on the system itself. Last service date 31MAR25.</i>					500	

**Quantum StorNext Appliances: AEL6000 Archive**

Only the items listed below are applicable for StorNext AEL6000 Archive. Do not reference or order items from the Scalar i6000 section.

**Quantum StorNext AEL6000 Archive Tape Drive Modules**

LSC6K-ATD1-L9BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 and LTO-8 media; no LTO-7 media support including M8 media. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license or encryption key license. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered. Requires multimode FC cables with LC-to-LC connectors (not included).</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04588-0	59601	30d RE
LSC6K-ATDN-L9BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 Tape Drive Module, Full Height, 12Gb SAS, Dual Port</b> <i>LTO-9 tape drive capable of reading and writing to LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 and M8) media is not supported. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers (see Compatibility Guide on quantum.com for specific support). Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables for internal library communication. Does not include path failover licensing or encryption key licensing. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered. Requires the use of a SAS cable with a mini-SAS-HD 8644 connector (not included).</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04590-3	53025	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-ATDJ-L8BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-8 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>LTO-8 tape drive capable of reading and writing to LTO-8 and LTO-7 media; no LTO-6 media support. This tape drive is compatible with Scalar Key Manager and supported third-party library encryption key managers. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover license, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA or LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-2	40376	30d RE
	LSC6K-ATDJ-L7BD	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-7 Tape Drive Module, Full Height, 8Gb Native Fibre Channel, Dual Port</b> <i>This tape drive is compatible with Scalar Key Manager and supported Third Party library encryption license keys, not supported with Q-EKM. Library must have Gen 2 robot and electronics in order to add LTO-7 drives. Includes Ethernet Expansion Blade when required (every sixth tape drive added) and required Ethernet cables. Does not include path failover, encryption key license or a 4Gb Fibre Channel I/O Blade. To upgrade this drive for path failover order LSC6K-ALAP-B05A or LSC6K-ALBP-A05A. To add an encryption key enabled license order LSC6K-AQK1-L4HA for Scalar Key Manager, LSC6K-AEK1-L4BA for Q-EKM and LSC6K-AKM1-L4HA for supported third-party key managers. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04198-1	34203	30d RE
<b>Quantum StorNext AEL6000 Archive Upgrade Options</b>								
	LSC2K-AIES-001A	<b>Quantum Scalar i6000 and AEL6000 24-Slot Import/Export (I/E) Station for Expansion Module</b> <i>One I/E Station can be added to each Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion). Cannot be installed in a Left Parking Module. Includes 24 LTO import/export slots. Reduces EM capacity by 60 LTO slots. The purchase of the Import/Export (I/E) Station Installation and Configuration (SSC6K-NIES-024x) is required with this part.</i>	US	48x26x40 (121.9x66x101.6)	78 (35.38)		5751	30d RE
	LSC6K-AIES-072A	<b>Quantum Scalar i6000 and AEL6000 72-Slot LTO Import/Export (I/E) Station for Expansion Module</b> <i>One I/E Station can be added to each Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion). Cannot be installed in a Control Module or Parking Module. Includes 72 LTO import/export slots. Reduces EM capacity by 168 LTO slots. The purchase of the Import/Export (I/E) Station Installation and Configuration (SSC6K-NIES-024x) is required with this part.</i>	US	30x29x82 (76.2x73.7x208.3)	275 (124.74)		12113	30d RE
	LSNDA-ALSL-100K	<b>Quantum StorNext AEL6000 Archive: 100-Slot Capacity Upgrade, for systems up to 1,500 activated slots, no library expansion modules</b> <i>Use for StorNext AEL6000 licensed slot upgrades up to 1,500 total licensed slots. If system currently has less than 1,500 slots and is being expanded beyond 1,500 slots, order the appropriate number of LSNDA-ALSL-100Q to reach the 1,500-slot threshold, then the remaining slots should be ordered using LSNDA-ALSL-100K. Includes 100 slots of Scalar i6000 capacity on demand and 100 slots of StorNext Storage Manager. 100 slots is the equivalent of ~250TB with LTO-6 media and ~150TB with LTO-5 media. Does not include any library expansion modules; all library expansion models needed to provide additional physical slot capacity must be ordered separately. Requires StorNext Archive Enabled Library, Capacity Upgrade Per 100 Slots Gold Support Uplift (SSNDA-LU01-GL1x), which must be ordered separately.</i>	US	0x0x0 (0x0x0)	0 (0)		44817	
	LSNDA-ALSL-100Q	<b>Quantum StorNext AEL6000 Archive: 100-Slot Capacity Upgrade, for systems with more than 1,500 activated slots, no library expansion modules</b> <i>Use for StorNext AEL licensed slot upgrades when the total licensed slots will be greater than or equal to 1,600 slots. For slot upgrades up to 1,500 slots, order the appropriate number of LSNDA-ALSL-100K to reach the 1,500-slot threshold, then all slot upgrades beyond 1,500 slots use LSNDA-ALSL-100Q. Includes 100 slots of Scalar i6000 capacity on demand and 100 slots of StorNext Storage Manager. 100 slots is the equivalent of ~250 TB with LTO-6 media and ~150 TB with LTO-5 media. Does not include any library expansion modules; all library expansion models needed to provide additional physical slot capacity must be ordered separately. Requires StorNext Archive Enabled Library, Capacity Upgrade Per 100 Slots Gold Support Uplift (SSNDA-LU01-GL1x), which must be ordered separately. Maximum number of slots is 12,006 depending on drive and expansion module configuration.</i>	US	0x0x0 (0x0x0)	0 (0)		32571	
CP	LSC6K-ALAV-000A	<b>Quantum Scalar i6000 and AEL6000 Active Vault License</b> <i>Enables Active Vault functionality in the system. Provides the ability to create Active Vault system-managed partitions. This feature can use unlicensed slots, but Expansion Modules must be ordered to provide the necessary physical slot capacity. Support will be provided by the existing system warranty/service contract. Active Vault does not require Partitioning and a Partitioning license is not included. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		21000	
		<b>Expansion Modules</b>						
	LSC6K-AEMC-001C	<b>Quantum Scalar i6000 and AEL6000 Storage Expansion Module (SEM3), no tape drive support</b> <i>Adds 456 unlicensed cartridge slots to the system. Licenses to activate cartridge slots must be ordered separately. Does not support tape drives unless converted (LSC6K-UC2D-001C). Order a Drive Ready Expansion Module if tape drive support is needed. Configured with gen1 or gen2 robotic rails as needed. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is not required. Requires installation (SSC6K-NEXM-000x) for each module.</i>	US	42.5x87x48 (108x221x121.9)	640 (290.3)	7-68268-04183-7	19759	30d RE
	LSC6K-AEMD-001C	<b>Quantum Scalar i6000 and AEL6000 Drive Ready Expansion Module (DREM3), no tape drives</b> <i>Expansion module configured to support up to 24 tape drives with gen2 libraries (robot and electronics) or 12 tape drives for gen1 libraries. Also adds unlicensed slots to the system. The number of unlicensed slots varies depending on the number of drives added: 444 slots with one drive, 348 slots with 12 drives and. 264 slots with 24 drives. Licenses to activate cartridge slots must be ordered separately. Configured with gen1 or gen2 robotic rails as needed. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is included with this module, but redundant power must be ordered separately. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Requires installation (SSC6K-NEXM-000x) for each module.</i>	US	42.5x87x48 (108x221x121.9)	700 (317.51)	7-68268-04184-4	20408	30d RE
	LSC6K-AEMH-001A	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module (HDEM), no tape drive support</b> <i>Adds 780 physical slots to the system. Licenses to activate cartridge slots must be ordered separately. This module cannot support tape drives or be used as a parking module with Dual Robots. Adding an Import/Export Station reduces the available cartridge slots in the module: 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Includes power. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords. Order redundant power (LSC6K-ARPH-001A) separately. The HDEM is a gen2 module requiring gen2 robots and gen2 electronics in the system. HDEM Scanner is sold separately (LSC6K-ACSH-001A). Requires Module Installation and Configuration (SSC6K-NEXM-000x). Service maintenance must match service level of the system.</i>	US	42.5x87x48 (108x221x121.9)	627 (284.4)		39832	30d RE
		<b>Power, Blades and Magazines</b>						
	LSC6K-ARPS-001G	<b>Quantum Scalar i6000 and AEL6000 Control Module (CM3) and Drive Ready Expansion Module (DREM3) Redundant Power (2N)</b> <i>Order one for the Control Module (CM3 base system) plus one for each Drive Ready Expansion Module (DREM3) that is configured with tape drives. Requires installation (SSC6K-NRPC-000x) if ordered as a field upgrade for an existing module. Ships with one 14ft (4.2m) L6-20/C19 and one 14ft (4.2m) IEC 309/C19 power cords.</i>	MX	20x12x6 (50.8x30.5x15.2)	5 (2.27)	7-68268-04191-2	8647	30d RE

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-ACBP-H04A	<b>Quantum Scalar i6000 and AEL6000 Power Cord for Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, North America, NEMA 5-20, 125VAC, 20 Amp, straight blade</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	12.3x12.3x4.5 (31.2x31.2x11.4)	1.5 (0.68)		138	30d RE
	LSC6K-ACBP-H05A	<b>Quantum Scalar i6000 and AEL6000 Power Cord Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, North America, NEMA L5-20, 125VAC, 20 Amp, twist lock</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	9.5x6.5x4.5 (24.1x16.5x11.4)	2.5 (1.13)		138	30d RE
	LSC6K-ACBP-H06A	<b>Quantum Scalar i6000 and AEL6000 Power Cord for Series 3 Modules (CM3 and DREM3) and High-Density Expansion Modules, International, CEE 7/7 European SHUKO, 230-250VAC, 30 Amp</b> <i>Optional power cord for Series 3 Modules (CM3 and DREM3) and High-Density Module. These modules ship standard with one 14ft (4.2m) NEMA L6-20 power cord (250VAC, 20 Amp, twist lock) for North America and one 14ft (4.2m) IEC60309 cord (230-250VAC, 16 Amp) for International orders. Order one cord for the base module power and an additional cord if redundant power is ordered.</i>	US	9.5x6.5x4.5 (24.1x16.5x11.4)	1.5 (0.68)		138	30d RE
	LSC6K-AEEB-001A	<b>Quantum Scalar i6000 and AEL6000 Ethernet Expansion Blade (EEB)</b> <i>Order as a spare or replacement. Includes one EEB and internal cables needed for drive connectivity to the system. Blade used with HP or IBM LTO-5 or LTO-6 native Fibre Channel drives (nFC) and HP LTO-5 or LTO-6 Native Storage Networking drives (nSNW). Each blade supports up to six tape drives. Not compatible with drives using an I/O Blade, but the I/O Blade can be used for control path connectivity. Requires installation (SSC6K-NBLN-000x) if ordered as a field upgrade.</i>	US	4x4x16 (10.2x10.2x40.6)	6 (2.72)		1964	30d RE
<b>Encryption License Keys</b>								
	LSC6K-AKM1-L4HA	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for Third-Party Key Managers, One-Drive</b> <i>Includes license key to enable library managed encryption for one (1) drive for use with third-party key management products. The Compatibility Guide on Quantum.com should be checked for specific drive manufacturer, LTO generation, and encryption key manager support. At the time of this publication SafeNet (KMIP) and Thales (KMIP) are supported with HP LTO-4 or later drives and IBM LTO-5 or later drives. TKLM (non-KMIP) is supported with IBM LTO-4 or later drives. Not for use with Scalar Key Manager or Q-EKM. This license is not needed if the backup application manages the encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the library. Third-party key-enabled drives must be in a separate partition from other key-enabled or non key-enabled drives. Only one encryption key manager can be used in a library. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
	LSC6K-AQK1-L4HA	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for Scalar Key Manager (SKM), One-Drive</b> <i>Enables system encryption key communication with one tape drive. For use only with Scalar Key Manager. Supported tape drives include HP LTO-4 or later or IBM LTO-5 or later. Not for use with libraries using Q-EKM or Third-Party license keys. Not needed if the backup application manages encryption keys. Warranty/service level of key-enabled drives must match the service length and level of the system. Encryption Key Management Solution Installation and Configuration services are optional. If onsite or remote/phone Webex installation is required, quote SLBBB-NEK1-000x for SKM onsite installation and SLBBB-NEK1-PB0x for remote phone/Webex. System managed encryption is enabled by partition but a Partition license is not required. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
	LSC6K-UQ2S-001A	<b>Quantum Scalar i6000 and AEL6000, Library Managed Encryption License Key for migration from Quantum Encryption Key Manager (Q-EKM) to Scalar Key Manager (SKM), One Drive, field upgrade</b> <i>Field upgrade only; not for use with new system purchases. Requires a Gen2 library (robot and electronics). Use only for replacing Q-EKM library licensing with Scalar Key Manager licensing for one HP LTO-4 or later drive or one IBM LTO-5 or later drive. Scalar Key Manager must be ordered separately. Not for use with IBM LTO-4. Warranty/service level of key-enabled drives must match the service length and level of the library. Q-EKM Encryption Key Migration service is mandatory. Library managed encryption is enabled by partition but a Partition license is not required. Include enough licenses to enable the system to communicate with all drives in encryption partitions. This is a library-based license, not a drive license and cannot be transferred to another library.</i>	US	0x0x0 (0x0x0)	0 (0)		2060	
<b>EDLM Scanning Tape Drives</b>								
	LSC6K-AEDL-B9AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-9 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-9 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Required EDLM license sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-9 (L9) and LTO-8 (L8) media; LTO-7 (L7 an M8) and earlier media generations are not supported. Required EEB blades and Ethernet cables for internal library communication automatically ship with this drive as needed. The EDLM license is sold separately (LSC6K-AEDL-B8AA) and is required (one license per library) to use this drive. This drive can be mixed with other EDLM scanning tape drive generations. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-xx1x) must also be added at the same service level as the library for each EDLM drive. Drive cables for data path connectivity (FC or SAS) are not needed and cannot be used with EDLM drives.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04589-7	17194	30d RE
	LSC6K-AEDL-B8AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-8 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-8 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Required EDLM license sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-8 and LTO-7 media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. The EDLM license is sold separately and is required (one license per library) to use this drive. This drive can be mixed with other EDLM scanning tape drives. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-xx1x) must also be added at the same service level as the system for each EDLM drive.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-80445-9	13113	30d RE
	LSC6K-AEDL-B7AA	<b>Quantum Scalar i6000 and AEL6000 IBM LTO-7 EDLM Scanning Tape Drive</b> <i>Includes one IBM LTO-7 EDLM scanning tape drive for use with the Scalar i6000 and AEL6000 EDLM iLayer feature. Library must have Gen 2 robot and electronics in order to add LTO-7 drives. Required EDLM license (LSC6K-AEDL-000A) sold separately for Scalar i6000, but is included with AEL6000. This drive supports EDLM scanning of LTO-5, LTO-6 and LTO-7 media. Required EEB blades and Ethernet cables automatically ship with this drive as needed. This drive can be mixed with HP EDLM scanning tape drives and other LTO generations. Tape drive installation and configuration (SSC6K-NTDX-000x) must be ordered for each drive. A Bronze, NBD Gold or Gold Support Plan (SLBBN-xTDX-xx1x) must also be added at the same service level as the system for each EDLM drive.</i>	MX	9x9x16 (22.9x22.9x40.6)	13 (5.9)	7-68268-04196-7	11288	30d RE
<b>Upgrade Kits</b>								



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	LSC6K-ACSH-001A	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, Cartridge Scanner</b> <i>Optional scanner for the HDEM to conduct inventory scans of the slots and cartridges in the HDEM tower. Order one scanner per HDEM. Will be field installed for both initial system orders and field add-ons. Requires HDEM scanner installation (SSC6K-ACSH-000x).</i>	SG	75x14x8.5 (190.5x35.6x21.6 )	18 (8.16)		6652	30d RE
	LSC6K-AALK-0001	<b>Quantum Scalar i6000 and AEL6000 Aisle Light Kit, Per Module</b> <i>Supported in systems with a Control Module Serial number starting with 263 or be at least 203102253. Includes all necessary hardware to install an internal blue aisle light at the top of any Scalar i6000 or AEL6000 control or expansion module. Order quantity one per module. Cannot be installed in a Left Parking Module or in the same module as a web camera. Aisle lights will be installed in the module(s) at no charge for new system orders. Requires installation (SSC6K-NALK-000x) for each aisle light ordered for upgrade orders.</i>	US	7x5x1.5 (17.8x12.7x3.8)	3 (1.36)		983	30d RE
	LSC6K-ADRU-000A	<b>Quantum Scalar i6000 and AEL6000 Dual Robot and Left Parking Module Upgrade</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Upgrades of existing Scalar i6000 libraries with a gen1 robot also require the Gen1 to Gen2 Robot Hardware upgrade (LSC6K-URHU-012A). Active/active capability requires gen2 electronics (order LSC6K-UELU-002A if needed). Installation and configuration service (SSC6K-NDRU-000x) is required. Service level of the Dual Robot must match the service length and level of the system.</i>	US	85x85x81 (215.9x215.9x205 .7)	722 (327.49)		66512	30d RE
	LSC6K-UC2D-001C	<b>Quantum Scalar i6000 and AEL6000 Storage Expansion Module (SEM3) to Drive Ready Expansion Module (DREM3) Conversion, field upgrade</b> <i>Converts a Storage Expansion Module (SEM3 with no drive support) to a Drive Ready Expansion Module (DREM3). Adding drives reduces the slot capacity of the module, 444 slots with one drive to 348 slots with 12 drives. Adding an Import/Export Station reduces the available cartridge slots in the module, the 24-slot I/E Station removes 60 slots and the 72-slot I/E Station removes 168 slots. Power is included; tape drives and redundant power are not included. Ships with L6-20/C19 and IEC 309/C19 power cords. Requires installation (SSC6K-NSDN-000x) for each module converted.</i>	US	36x21x14 (91.4x53.3x35.6)	73 (33.11)	7-68268-04190-5	3570	30d RE
<b>Quantum StorNext AEL6000 Installation and Additional Services</b>								
	SAABB-NSSE-0001	<b>Site Charge</b> <b>Quantum Site Charge, Enterprise, zone 1</b> <i>If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit. Enterprise Site Charge supersedes Entry Level/Midrange Site Charge when one or more enterprise systems are being installed at the same location along with entry-level/midrange systems during the same site visit. For example, when installation is ordered for installation at the same site and same visit for two Scalar i3 (entry-level), one Scalar i500 (midrange), and one DXi9100 (enterprise), order one Enterprise Site Charge (SAABB-NSSE-000x) for the four systems.</i>	US				4200	
	SSC6K-NUBN-0001	<b>Base Upgrade Charge Per Upgrade Visit - Upgrades</b> <b>Quantum Scalar i2000/i6000 and AEL6000 Upgrades, Base, Onsite Installation and Configuration, zone 1</b> <i>Required for all upgrade orders with installation. Quantity must equal the number of locations where upgrades are needed, not the number of libraries. Installation for all hardware components must be added to the order in addition to this Base Installation. Do not use with Control Module Installation and Configuration (SSC6K-NCMN-000x). An out of area travel charge may apply. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					1725	
	SSC6K-NTDX-0001	<b>Tape Drive Modules - New Installations and Upgrades</b> <b>Quantum Scalar i2000/i6000 and AEL6000 Tape Drive Module, Onsite Installation and Configuration, zone 1</b> <i>Required when adding any tape drive to a Scalar i2000/i6000 or StorNext AEL6000, for new libraries and upgrades. Quantity should match the total number of all tape drives ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					208	
	SSC6K-NEXM-0001	<b>Expansion Modules - New Installations and Upgrades</b> <b>Quantum Scalar i6000 and AEL6000 Expansion Module, Onsite Installation and Configuration, zone 1</b> <i>Required for all expansion modules, including Storage Expansion Modules, Drive Ready Expansion Modules, and High-Density Expansion Modules. Additional installation charges may apply for options within an expansion module such as redundant power. Quantity must match the quantity of all expansion modules. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					1059	
	SSC6K-NSDN-0001	<b>Expansion Module Conversions - Upgrades</b> <b>Quantum Scalar i6000 and AEL6000 Storage Module to Drive Ready Expansion Module Conversion, Onsite Installation and Configuration, zone 1</b> <i>Installation of hardware conversion kit. Quantity must equal the number of modules being converted. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					1059	
	SSC6K-NNTS-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Native Fibre Channel to Storage Networking Conversion Kit, Onsite Installation and Configuration, zone 1</b> <i>Required for each Native Fibre Channel to Storage Networking Conversion Kit ordered. Quantity must match the quantity of conversion kits ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
		<b>HDEM Scanner - Upgrades</b>						



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC6K-NCSH-0001	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner, Onsite Installation, zone 1</b> <i>HDEM cartridge scanner installation is requires and quantity must equal the number of HDEM scanners being ordered. If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					353	
		<b>Import/Export Stations - Upgrades</b>						
	SSC6K-NIES-0241	<b>Quantum Scalar i6000 and AEL6000 Import/Export (I/E) Station, Onsite Installation and Configuration, zone 1</b> <i>Installation service must be added for each I/E station IN EXCESS of the number of Expansion Module (Storage Expansion, Drive Ready Expansion or High-Density Expansion) on the order. For example, if order includes three I/E stations and one Expansion Module, two installation services must be ordered; if order includes three I/E stations and no Expansion Modules, three installation services must be ordered; if order includes two I/E stations and four Expansion Modules, installation service is not required. If I/E station installation is ordered, the order must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					706	
		<b>Power - Upgrades</b>						
	SSC6K-NRPC-0001	<b>Quantum Scalar i2000/i6000 and AEL6000 Control Module and Drive Ready Expansion Module Redundant (2N) Power Supply, Onsite Installation, zone 1</b> <i>Required on all orders with Redundant Power for the Control Module and/or Drive Ready Expansion Module. Quantity should equal the number of Redundant Power options ordered. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
	SSC6K-NRPH-0001	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Redundant (2N) Power Supply, Onsite Installation, zone 1</b> <i>Required for all orders with redundant power. Quantity should equal the number of High-Density Expansion Modules being upgraded. Upgrade orders must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>Encryption - New Installations and Upgrades</b>						
	SLBBB-NEK1-0001	<b>Quantum Scalar Key Manager (SKM), Single Server, Onsite Installation and Configuration, zone 1</b> <i>Includes installation and configuration of SKM on a single server at a single site. Must order minimum quantity two (one for the primary server and one for the secondary server). This service is optional for the SKM Appliance. Also includes library configuration steps necessary to connect to the primary SKM. If the key management installation and configuration service is related to a new system installation, system installation service must also be ordered. For configurations outside this scope, refer to the Customized System Integration Service. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1059	
	SSCBB-NQ25-PB00	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manager Migration Service, Webex Installation and Configuration, all zones</b> <i>Includes remote, Webex key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately.</i>					1725	
	SSCBB-NQ25-0001	<b>Quantum Q-EKM or Scalar Key Manager Appliance to Virtual Scalar Key Manger Service, Onsite Installation and Configuration, zone 1</b> <i>Includes onsite key migration service, moving encryption keys from one instance of Q-EKM/SKM to one instance of vSKM. Installation of vSKM, vSKM library license keys and vSKM installation sold separately. If onsite installation is selected or required, one Entry-Level/Midrange Site Charge (SAABB-NSSC-000x) must be ordered per site, per visit. The single Site Charge will apply to all Entry-Level/Midrange products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Entry-Level/Midrange Site Charge per visit.</i>					1725	
		<b>I/O Blades - Upgrades</b>						
	SSC6K-NBLN-0001	<b>Quantum Scalar i6000 and AEL6000 Blade, Onsite Installation and Configuration, zone 1</b> <i>Required for installation of I/O Blades on all orders, or Ethernet Expansion Blades (EEBs) and Management Control Blades (MCB2) order for installation into existing libraries. The installation of the MCB2 Blade will convert a Scalar i2000 to a Scalar i6000 Library. Quantity must match the number of blades ordered. Upgrade orders must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>Dual Robot - Upgrades</b>						
	SSC6K-NDRU-0001	<b>Quantum Scalar i6000 and AEL6000 Dual Robot Upgrade, Onsite Installation and Configuration, zone 1</b> <i>Required on all orders with the Dual Robot upgrade. Includes installation and configuration of the Left Parking Module with a 2nd generation robot. Upgrade orders must include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					2118	
		<b>Aisle Lights and Web Cameras - New Installations and Upgrades</b>						
	SSC6K-NALK-0001	<b>Quantum Scalar i6000 and AEL6000 Web Camera or Field Upgrade Aisle Light, Onsite Installation, zone 1</b> <i>This installation service is required for each web camera ordered for new system and/or upgrade orders, and also required for each aisle light added for upgrade orders (aisle lights will be installed in the module(s) at no charge for new system orders). All upgrades of existing systems must also include one Base Upgrade Installation and Configuration (SSC6K-NUBN-000x). If onsite installation is selected or required, one Enterprise Site Charge (SAABB-NSSE-000x) must be ordered per site, per visit. The single Enterprise Site Charge will apply to ALL Enterprise products (for which installation has been purchased) being installed during the same onsite visit. If multiple onsite visits are required, order one Enterprise Site Charge per visit.</i>					177	
		<b>Other Services</b>						

Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSC6K-NLHC-SL1A	<b>Quantum Library Health Check, Silver (monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Monthly remote proactive detailed log review analysis. This includes detailed log review, media review, library components, configuration settings, firmware levels, and system usage. Detailed report provided to the customer upon completion.</i>					4600	
	SSC6K-NLHC-GL1A	<b>Quantum Library Health Check, Gold (two onsite per year with monthly remote log reviews), for Scalar i500, i2000, Scalar i6000, StorNext AEL500 or StorNext AEL 6000; Miscellaneous Support, Fee; annual subscription</b> <i>Full onsite physical health check of library with full log analysis twice a year. This also includes monthly remote detailed log review analysis. Includes media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					8500	
	SSC6K-NLHC-001A	<b>Quantum Library Health Check for Scalar i500, i2000, Scalar i6000, StorNext AEL500, StorNext AEL 6000; Miscellaneous Support, Fee; one-time event</b> <i>Full onsite physical health check of library with full log analysis. This also includes detailed log review, media review, library components, robotics, drives, configuration settings, firmware levels and system usage. Detailed report provided to the customer upon completion.</i>					2200	
	SSCBB-NDMA-001A	<b>Quantum Library Drive and Media Audit for all tape libraries; Miscellaneous Support, Fee; one-time event</b> <i>Full remote media log analysis including usage, identifying problematic media, and status of cleaning cartridges. Detailed report provided upon completion.</i>					1650	
	SSC6K-RTSA-NR10	<b>Quantum Scalar i6000/i2000 and AEL6000, Non-Returnable Tape Drive Charge, per drive; Support Plan, Fee; annual, all zones</b> <i>Add this surcharge as another line item per Drive Installed in a Scalar i6000/i2000 or AEL6000 at a secure site. capacity. This option is available if applicable device is under warranty or covered by a valid Quantum service agreement.</i>					1249	
	SLBBB-ADSS-0001	<b>Quantum Dark Site Support Charge; Miscellaneous Support, Fee; annual, zone 1</b> <i>Add this surcharge as another line item for customers who have unattended "dark" sites that require additional non-mission critical support visits. Service Contracts is required to add this item.</i>					5000	
<b>Quantum StorNext AEL6000 Archive Service Uplifts</b>								
		<b>Expansion Modules</b>						
	SSC6K-LEMH-CB11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					1583	
	SSC6K-LEMH-CD11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					1935	
	SSC6K-LEMH-CG11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per HDEM.</i>					2286	
		<b>Tape Drive Modules</b>						
	SLBBN-LTDX-CB11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS12-CB1x for Scalar i2000/i6000 or SSNDA-VS12-BL1x for AEL6000).</i>					2791	
	SLBBN-LTDX-CD11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSC6K-VS12-CD1x for Scalar i2000/i6000 or SSNDA-VS12-CD1x for AEL6000).</i>					3411	
	SLBBN-LTDX-CG11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price is per tape drive, applicable only to LTO-6 and later tape drives. EOL prices apply to all other tape drives. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge.</i>					4031	
	SSNDA-VS12-CB11	<b>Quantum StorNext AEL6000 Archive, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage. Last service date 31DEC25.</i>					1200	
	SSNDA-VS12-CD11	<b>Quantum StorNext AEL6000 Archive, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage. Last service date 31DEC25.</i>					1200	
		<b>Additional Features</b>						
CD	SSC6K-LDRU-CB11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Bronze (5x9xNBD CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					1000	
CD	SSC6K-LDRU-CD11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Next Business Day Gold (7x24xNBD CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					1500	
CD	SSC6K-LDRU-CG11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Gold (7x24x4 CRU), annual, zone 1</b> <i>Includes a secondary, redundant gen2 robot within a Parking Module that is installed to the left of the Control Module. Requires a Control Module and at least one Storage Expansion Module or Drive Ready Expansion Module in the configuration. Service level of the Dual Robot must match the service length and level of the system.</i>					2000	
	SSC6K-LCSH-CB11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Order one per HDEM scanner.</i>					450	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSC6K-LCSH-CD11	Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>Order one per HDEM scanner.</i>					550	
	SSC6K-LCSH-CG11	Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>Order one per HDEM scanner.</i>					650	
<b>Quantum StorNext AEL6000 Archive Service Renewals</b>								
<b>Base Systems</b>								
	SSNDA-R004-CB11	Quantum StorNext AEL6000 Archive, 400 licensed slots, no tape drives, no library expansion modules; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CB1x) and SSNDA-VS12-CB1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					41184	
	SSNDA-R004-CD11	Quantum StorNext AEL6000 Archive, 400 licensed slots, no tape drives, no library expansion modules; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CD1x) and SSNDA-VS12-CD1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					44928	
	SSNDA-R004-CG11	Quantum StorNext AEL6000 Archive, 400 licensed slots, no tape drives, no library expansion modules; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31DEC25.</i>					48672	
	SSNDA-R007-CB11	Quantum StorNext AEL6000 Archive, 700 licensed slots, no tape drives, no library expansion modules; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CB1x) and SSNDA-VS12-CB1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					48327	
	SSNDA-R007-CD11	Quantum StorNext AEL6000 Archive, 700 licensed slots, no tape drives, no library expansion modules; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CD1x) and SSNDA-VS12-CD1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					52720	
	SSNDA-R007-CG11	Quantum StorNext AEL6000 Archive, 700 licensed slots, no tape drives, no library expansion modules; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31DEC25.</i>					57114	
	SSNDA-R015-CB11	Quantum StorNext AEL6000 Archive, 1,500 licensed slots, no tape drives, no library expansion modules; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CB1x) and SSNDA-VS12-CB1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					77670	
	SSNDA-R015-CD11	Quantum StorNext AEL6000 Archive, 1,500 licensed slots, no tape drives, no library expansion modules; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CD1x) and SSNDA-VS12-CD1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					84731	
	SSNDA-R015-CG11	Quantum StorNext AEL6000 Archive, 1,500 licensed slots, no tape drives, no library expansion modules; Support Plan, Gold (7x24x4 CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31DEC25.</i>					91792	
	SSNDA-R030-CB11	Quantum StorNext AEL6000 Archive, 3,000 licensed slots, no tape drives, no library expansion modules; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1 <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CB1x) and SSNDA-VS12-CB1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					147362	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSNDA-R030-CD11	<b>Quantum StorNext AEL6000 Archive, 3,000 licensed slots, no tape drives, no library expansion modules; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CD1x) and SSNDA-VS12-CD1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					160758	
	SSNDA-R030-CG11	<b>Quantum StorNext AEL6000 Archive, 3,000 licensed slots, no tape drives, no library expansion modules; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31DEC25.</i>					174155	
	SSNDA-R050-CB11	<b>Quantum StorNext AEL6000 Archive, 5,000 licensed slots, no tape drives, no library expansion modules; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Bronze support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CB1x) and SSNDA-VS12-CB1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					169562	
	SSNDA-R050-CD11	<b>Quantum StorNext AEL6000 Archive, 5,000 licensed slots, no tape drives, no library expansion modules; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SSNDA-VS00-CD1x) and SSNDA-VS12-CD1x for each set of 12 drives in excess of 12. Last service date 31DEC25.</i>					184977	
	SSNDA-R050-CG11	<b>Quantum StorNext AEL6000 Archive, 5,000 licensed slots, no tape drives, no library expansion modules; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>AEL6000 support must be purchased at an equivalent service level and co-terminated with other StorNext products. Support covers all items included with the base system. Support for any add-on options must also be purchased at an equivalent service level and co-terminated with the StorNext products. Gold support provides onsite installation of Customer Replaceable Units (CRUs) by Quantum at no additional charge. Last service date 31DEC25.</i>					200392	
	SSNDA-VS00-CB11	<b>Quantum StorNext AEL6000 Archive with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one per AEL6000 (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services for each. Last service date 31DEC25.</i>					2000	
	SSNDA-VS00-CD11	<b>Quantum StorNext AEL6000 Archive with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one per AEL6000 (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services for each. Last service date 31DEC25.</i>					2000	
		<b>Capacity Upgrades</b>						
	SSNDA-RU01-CB11	<b>Quantum StorNext AEL6000 Archive, Capacity Upgrade per 100 Slots; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b> <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext Storage Manager. Last service date 31DEC25.</i>					4234	
	SSNDA-RU01-CD11	<b>Quantum StorNext AEL6000 Archive, Capacity Upgrade per 100 Slots; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext Storage Manager. Last service date 31DEC25.</i>					4593	
	SSNDA-RU01-CG11	<b>Quantum StorNext AEL6000 Archive, Capacity Upgrade per 100 Slots; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>Price per 100-slot capacity upgrade. Includes support for license of 100 slots of StorNext Storage Manager. Last service date 31DEC25.</i>					5004	
		<b>Expansion Modules</b>						
D	SSC6K-REMH-CB11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>					1583	
D	SSC6K-REMH-CD11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>					1935	
D	SSC6K-REMH-CG11	<b>Quantum Scalar i6000 and AEL6000 High-Density Expansion Module, module only, no slots; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>					2286	
		<b>Tape Drive Modules</b>						
D	SLBBN-RTDX-CB11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>					2791	
D	SLBBN-RTDX-CD11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>					3414	
D	SLBBN-RTDX-CG11	<b>Quantum Scalar i2000/i6000 and AEL6000, Tape Drive Module; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>					4031	
	SSNDA-VS12-CB11	<b>Quantum StorNext AEL6000 Archive, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage. Last service date 31DEC25.</i>					1200	
	SSNDA-VS12-CD11	<b>Quantum StorNext AEL6000 Archive, additional set of 12 or Fewer Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for each set of 12 or fewer drives (standard and/or EDLM) in excess of the first 12 if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Service level must match the warranty or service level coverage. Last service date 31DEC25.</i>					1200	
		<b>Additional Features</b>						
D	SSC6K-RDRU-CB11	<b>Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>					1000	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
D	SSC6K-RDRU-CD11	Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, NBD Gold (7x24xNBD-CRU); annual, zone 1					1500	
D	SSC6K-RDRU-CG11	Quantum Scalar i6000 and AEL6000 Left Parking Module/Dual Robot; Support Plan, Gold (7x24x4-CRU); annual, zone 1					2000	
D	SSC6K-RCSH-CB11	Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Bronze (5x9xNBD-CRU); annual, zone 1					450	
D	SSC6K-RCSH-CD11	Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, NBD Gold (7x24xNBD-CRU); annual, zone 1					550	
D	SSC6K-RCSH-CG11	Quantum Scalar i6000 and AEL6000 High-Density Expansion Module Cartridge Scanner; Support Plan, Gold (7x24x4-CRU); annual, zone 1					650	

**Quantum StorNext AEL6000 Archive Other Support Plans**

		<b>Scalar Key Manager Appliance Support Plans</b>						
	SSCBB-RKMA-RE11	Quantum Scalar Key Manager High-Availability Appliance (single server); Support Plan, Rapid Exchange; annual, zone 1 <i>Includes Rapid Exchange support for one appliance unit. Order quantity two to support an appliance pair. Applies to Scalar i3/i6/i40/i80/i500/i6000 and StorNext AEL6/AEL500/AEL6000. Last service date 31MAR26.</i>					750	
		<b>Quantum Installation of Customer Replaceable Units (CRUs)</b>						
	SSNDA-VS00-CB11	Quantum StorNext AEL6000 Archive with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1 <i>Order one per AEL6000 (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services for each. Last service date 31DEC25.</i>					2000	
	SSNDA-VS00-CD11	Quantum StorNext AEL6000 Archive with up to 12 Drives, Quantum Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1 <i>Order one per AEL6000 (up to 12 drives; standard and/or EDLM) if customer would like Quantum to provide onsite installation of CRUs instead of self installation. If library has more than 12 drives, also order one or more CRU installation services for each. Last service date 31DEC25.</i>					2000	

**Legacy Quantum StorNext Appliances: StorNext M440/M660****Quantum StorNext M440/M660 Software**

		<p><i>StorNext M-series customers may buy StorNext File System SAN Client licenses that can only be used with the StorNext M-series. Additional StorNext software features can also be purchased as optional software add-ons to the M-series, beyond these StorNext M-series-specific SAN client licenses.</i></p> <p><i>All add-on StorNext software features must be purchased with the equivalent service level of the StorNext M-Series; similarly, all add-on StorNext software licenses must co-terminate with the StorNext M-Series service contract, so that the termination dates are the same for all components.</i></p>						
CN	BSNPR-ASNU-006L	Quantum StorNext G-Series Gateways, StorNext M-Series or StorNext Pro Foundation Appliances, StorNext 6 Latest Version Upgrade <i>Use this model number to order the latest version of StorNext 6 software upgrade for StorNext G-Series Gateways, StorNext M-Series or StorNext Pro Foundation. Price is per MDC or gateway. The MDC or gateway system being upgraded must have a current support contract. This item does not include a serial number or warranty and is used when ordering an upgrade for an already installed G-Series, M-Series 4xx or 6xx or (non-Xcellis based) or Pro Foundation MDCs to StorNext 6.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	

**Quantum StorNext M440 Support Plans: Base Systems**

D	SSP4H-S41D-BL11	Quantum StorNext M441D Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					8470	
D	SSP4H-S41D-GN11	Quantum StorNext M441D Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					9347	
D	SSP4H-S41D-GL11	Quantum StorNext M441D Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					11011	
D	SSP4R-S41D-BL11	Quantum StorNext M441D Metadata Appliance; Support Plan, Bronze (5x9xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					8910	
D	SSP4R-S41D-GN11	Quantum StorNext M441D Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					9801	
D	SSP4R-S41D-GL11	Quantum StorNext M441D Metadata Appliance; Support Plan, Gold (7x24x4); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					11583	
D	SSP4H-S41Q-BL11	Quantum StorNext M441Q Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					9460	
D	SSP4H-S41Q-GN11	Quantum StorNext M441Q Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					10406	
D	SSP4H-S41Q-GL11	Quantum StorNext M441Q Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					12298	
D	SSP4R-S41Q-BL11	Quantum StorNext M441Q Metadata Appliance; Support Plan, Bronze (5x9xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					9900	
D	SSP4R-S41Q-GN11	Quantum StorNext M441Q Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					10890	
D	SSP4R-S41Q-GL11	Quantum StorNext M441Q Metadata Appliance; Support Plan, Gold (7x24x4); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					12870	

**Quantum StorNext M440 Support Plans: Disk Expansions**

D	SSP4H-SEXM-BL11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, Bronze (5x9xNBD); annual, zone 1					1650	
D	SSP4H-SEXM-GN11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					1815	
D	SSP4H-SEXM-GL11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, Gold (7x24x4); annual, zone 1					2145	
D	SSP4R-SEXM-BL11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, Bronze (5x9xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					2310	
D	SSP4R-SEXM-GN11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, NBD Gold (7x24xNBD); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					2541	
D	SSP4R-SEXM-GL11	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit; Support Plan, Gold (7x24x4); RESTRICTED COUNTRIES (Non-TPM/FDE); annual, zone 1					3003	



Service Zone: 1 Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
<b>Quantum StorNext M660 Support Plans: Base Systems</b>								
D	SSP6H-561A-BL11	Quantum StorNext M661 Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					13200	
D	SSP6H-561A-GN11	Quantum StorNext M661 Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					14520	
D	SSP6H-561A-GL11	Quantum StorNext M661 Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					17160	
D	SSP6H-562A-BL11	Quantum StorNext M662 Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					15950	
D	SSP6H-562A-GN11	Quantum StorNext M662 Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					17545	
D	SSP6H-562A-GL11	Quantum StorNext M662 Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					20735	
D	SSP6H-561X-BL11	Quantum StorNext M661XL Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					13200	
D	SSP6H-561X-GN11	Quantum StorNext M661XL Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					14520	
D	SSP6H-561X-GL11	Quantum StorNext M661XL Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					17160	
D	SSP6H-562X-BL11	Quantum StorNext M662XL Metadata Appliance; Support Plan, Bronze (5x9xNBD); annual, zone 1					15950	
D	SSP6H-562X-GN11	Quantum StorNext M662XL Metadata Appliance; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					17545	
D	SSP6H-562X-GL11	Quantum StorNext M662XL Metadata Appliance; Support Plan, Gold (7x24x4); annual, zone 1					20735	
D	SSP6S-566S-BL11	Quantum StorNext M665 SSD Metadata Appliance Base System; Support Plan, Bronze (5x9xNBD); annual, zone 1					26400	
D	SSP6S-566S-GN11	Quantum StorNext M665 SSD Metadata Appliance Base System; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					29040	
D	SSP6S-566S-GL11	Quantum StorNext M665 SSD Metadata Appliance Base System; Support Plan, Gold (7x24x4); annual, zone 1					34320	
<b>Quantum StorNext M660 Support Plans: Disk Expansions</b>								
D	SSP6H-5EXM-BL11	Quantum StorNext M661/M662 Expansion Unit; Support Plan, Bronze (5x9xNBD); annual, zone 1					6609	
D	SSP6H-5EXM-GN11	Quantum StorNext M661/M662 Expansion Unit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					7260	
D	SSP6H-5EXM-GL11	Quantum StorNext M661/M662 Expansion Unit; Support Plan, Gold (7x24x4); annual, zone 1					8580	
D	SSP6H-5EXX-BL11	Quantum StorNext M661XL/M662XL Disk Expansion Unit; Support Plan, Bronze (5x9xNBD); annual, zone 1					6600	
D	SSP6H-5EXX-GN11	Quantum StorNext M661XL/M662XL Disk Expansion Unit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					7260	
D	SSP6H-5EXX-GL11	Quantum StorNext M661XL/M662XL Disk Expansion Unit; Support Plan, Gold (7x24x4); annual, zone 1					8580	
D	SSP6S-5EXS-BL11	Quantum StorNext M665 SSD Metadata Expansion Unit; Support Plan, Bronze (5x9xNBD); annual, zone 1					12650	
D	SSP6S-5EXS-GN11	Quantum StorNext M665 SSD Metadata Expansion Unit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					13915	
D	SSP6S-5EXS-GL11	Quantum StorNext M665 SSD Metadata Expansion Unit; Support Plan, Gold (7x24x4); annual, zone 1					16445	
<b>Quantum StorNext M440/M660 Support Plans: SAN Clients</b>								
<p><b>Equivalent service levels between StorNext M-series and StorNext Software feature are as follows:</b></p> <p>M-series BRONZE equivalent to SILVER Software Support Plan</p> <p>M-series NEXT BUSINESS DAY GOLD equivalent to GOLD Software Support Plan</p> <p>M-series GOLD equivalent to GOLD Software Support Plan</p>								
	SSP3H-SFYA-SL10	Quantum StorNext M330/M440/M660 SAN Client Optional Add-On for Windows or Linux; Software Support Plan, Silver (5x9TS); Annual Price is per SAN client.					363	
	SSP3H-SFYA-GL10	Quantum StorNext M330/M440/M660 SAN Client Optional Add-On for Windows or Linux; Software Support Plan, Gold (7x24TS); Annual Price is per SAN client.					484	
	SSP3H-SFZA-SL10	Quantum StorNext M330/M440/M660 SAN Client Optional Add-On for AIX, HP-UX, or Solaris; Software Support Plan, Silver (5x9TS); Annual Price is per SAN client.					990	
	SSP3H-SFZA-GL10	Quantum StorNext M330/M440/M660 SAN Client Optional Add-On for AIX, HP-UX, or Solaris; Software Support Plan, Gold (7x24TS); Annual Price is per SAN client.					1320	
<b>Quantum StorNext M440 Support Plans: Non-Returnable Disk Drives</b>								
D	SSP4H-RDSL-NR10	Quantum StorNext M441D/M441Q Metadata Appliance, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					1375	
D	SSP4H-RDEU-NR10	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					358	
D	SSP4R-RDSL-NR10	Quantum StorNext M441/M441Q Metadata Appliance, Non-Returnable Disk Drive Charge, RESTRICTED COUNTRIES (Non-TPM/FDE); Support Plan, Fee; annual, all zones					1595	
D	SSP4R-RDEU-NR10	Quantum StorNext M441D/M441Q Metadata Disk Expansion Kit, Non-Returnable Disk Drive Charge, RESTRICTED COUNTRIES (Non-TPM/FDE); Support Plan, Fee; annual, all zones					495	
	SAABB-SUDL-0010	Quantum Xcellis Gen1/Gen2, StorNext G-Series and M-Series, Uncertified Disk License Fee; Support Plan, Fee; annual, all zones, CALL FOR QUOTE Uncertified disk environments are those not containing any Quantum-branded disk storage. If uncertified disk exists in a StorNext environment, the quote/order should include both the standard Xcellis, StorNext G-Series and/or M-Series Quantum support items at the desired service level along with the uncertified disk license fee item. The uncertified disk license fee is calculated at 100% of the total net Xcellis, StorNext G-Series and/or M-Series Quantum hardware support prices on the quote/order.					Call for Quote	
<b>Quantum StorNext M660 Support Plans: Non-Returnable Disk Drives</b>								



Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
D	SSPGH-RD5Q-NR10	Quantum StorNext M661/M662 or M661XL/M662XL Metadata Appliance, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					2750	
D	SSPGH-RDEU-NR10	Quantum StorNext M661/M662 or M661XL/M662XL Expansion Unit, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					1100	
D	SSP6S-RD5Q-NR10	Quantum StorNext M665 SSD Metadata Appliance Base System, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					4059	
D	SSP6S-RDEU-NR10	Quantum StorNext M665 SSD Metadata Expansion Unit, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					4059	
	SAABB-SUDL-0010	Quantum Xcellis Gen1/Gen2, StorNext G-Series and M-Series, Uncertified Disk License Fee; Support Plan, Fee; annual, all zones, CALL FOR QUOTE <i>Uncertified disk environments are those not containing any Quantum-branded disk storage. If uncertified disk exists in a StorNext environment, the quote/order should include both the standard Xcellis, StorNext G-Series and/or M-Series Quantum support items at the desired service level along with the uncertified disk license fee item. The uncertified disk license fee is calculated at 100% of the total net Xcellis, StorNext G-Series and/or M-Series Quantum hardware support prices on the quote/order.</i>					Call for Quote	
<b>Quantum StorNext M440/M660 Support Plans: Uncertified Disk</b>								
	SAABB-SUDL-0010	Quantum Xcellis Gen1/Gen2, StorNext G-Series and M-Series, Uncertified Disk License Fee; Support Plan, Fee; annual, all zones, CALL FOR QUOTE <i>Uncertified disk environments are those not containing any Quantum-branded disk storage. If uncertified disk exists in a StorNext environment, the quote/order should include both the standard Xcellis, StorNext G-Series and/or M-Series Quantum support items at the desired service level along with the uncertified disk license fee item. The uncertified disk license fee is calculated at 100% of the total net Xcellis, StorNext G-Series and/or M-Series Quantum hardware support prices on the quote/order.</i>					Call for Quote	

**Legacy Quantum StorNext Appliances: StorNext Pro****Quantum StorNext Pro Foundation Software**

CN	BSNPR-ASNU-006L	Quantum StorNext G-Series Gateways, StorNext M-Series or StorNext Pro Foundation Appliances, StorNext 6 Latest Version Upgrade <i>Use this model number to order the latest version of StorNext 6 software upgrade for StorNext G-Series Gateways, StorNext M-Series or StorNext Pro Foundation. Price is per MDC or gateway. The MDC or gateway system being upgraded must have a current support contract. This item does not include a serial number or warranty and is used when ordering an upgrade for an already installed G-Series, M-Series 4xx or 6xx or (non-Xcellis based) or Pro Foundation MDCs to StorNext 6.</i>	US	15x11x1 (38.1x27.9x2.5)	0.36 (0.16)		33000	
----	-----------------	---	----	----------------------------	----------------	--	-------	--

**Quantum StorNext Pro Support Plans: Surcharges (Shown for Zone 2 and 3 Only)****Quantum StorNext Pro Support Plans: Base System Renewals**

D	SSNPR-RB48-GN11	Quantum StorNext Pro Foundation Solution 48TB Base System; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					4500	
D	SSNPR-RB48-GL11	Quantum StorNext Pro Foundation Solution 48TB Base System; Support Plan, Gold (7x24x4); annual, zone 1					6300	
D	SSNPR-RB96-GN11	Quantum StorNext Pro Foundation Solution 96TB Base System; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					6700	
D	SSNPR-RB96-GL11	Quantum StorNext Pro Foundation Solution 96TB Base System; Support Plan, Gold (7x24x4); annual, zone 1					9300	
D	SSNPR-RC41-GN11	Quantum StorNext Pro Studio Solution; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					12500	
D	SSNPR-RC41-GL11	Quantum StorNext Pro Studio Solution; Support Plan, Gold (7x24x4); annual, zone 1					16000	
D	SSNPR-RC45-GN11	Quantum StorNext Pro 4K Solution; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					18400	
D	SSNPR-RC45-GL11	Quantum StorNext Pro 4K Solution; Support Plan, Gold (7x24x4); annual, zone 1					22000	
D	SSNPR-RC6W-GN11	Quantum StorNext Pro Workgroup Solution; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					19800	
D	SSNPR-RC6W-GL11	Quantum StorNext Pro Workgroup Solution; Support Plan, Gold (7x24x4); annual, zone 1					23800	
D	SSNPR-RC62-GN11	Quantum StorNext Pro Production Solution; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					31100	
D	SSNPR-RC62-GL11	Quantum StorNext Pro Production Solution; Support Plan, Gold (7x24x4); annual, zone 1					37300	
D	SSNPR-RA5M-GN11	Quantum StorNext Pro Solutions AEL500 5U (Mini) Archive Option; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					5800	
D	SSNPR-RA5M-GL11	Quantum StorNext Pro Solutions AEL500 5U (Mini) Archive Option; Support Plan, Gold (7x24x4); annual, zone 1					7900	
D	SSNPR-RA51-GN11	Quantum StorNext Pro Solutions AEL500 Archive with 41 Activated Slots Option; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					11200	
D	SSNPR-RA51-GL11	Quantum StorNext Pro Solutions AEL500 Archive with 41 Activated Slots Option; Support Plan, Gold (7x24x4); annual, zone 1					13500	

**Quantum StorNext Pro Support Plans: Capacity Expansion Renewals**

D	SSNPR-REXM-GN11	Quantum StorNext Pro Foundation Solution 48TB Capacity Expansion; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					2500	
D	SSNPR-REXM-GL11	Quantum StorNext Pro Foundation Solution 48TB Capacity Expansion; Support Plan, Gold (7x24x4); annual, zone 1					3500	
D	SSNPR-R441-GN11	Quantum StorNext Pro Solutions M441 Metadata Disk Expansion Kit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					1400	
D	SSNPR-R441-GL11	Quantum StorNext Pro Solutions M441 Metadata Disk Expansion Kit; Support Plan, Gold (7x24x4); annual, zone 1					1700	
D	SSNPR-R662-GN11	Quantum StorNext Pro Solutions M662XL Metadata Disk Expansion Unit; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					5400	
D	SSNPR-R662-GL11	Quantum StorNext Pro Solutions M662XL Metadata Disk Expansion Unit; Support Plan, Gold (7x24x4); annual, zone 1					6400	
D	SSNPR-RA56-GN11	Quantum StorNext Pro Solutions AEL500 46-Slot Capacity Upgrade Option; Support Plan, NBD Gold (7x24xNBD); annual, zone 1					4000	
D	SSNPR-RA56-GL11	Quantum StorNext Pro Solutions AEL500 46-Slot Capacity Upgrade Option; Support Plan, Gold (7x24x4); annual, zone 1					4900	

**Quantum StorNext Pro with Xcellis Support Plans: Base System Surcharges (Shown for Zone 2 and 3 Only)****Quantum StorNext Pro with Xcellis Support Plans: Base System Renewals**

	SSNPR-RF30-CD11	Quantum StorNext Pro Foundation with Xcellis Gen1, 48TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1 <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-WVXX-CD1x).</i>					6468	
--	-----------------	---	--	--	--	--	------	--

## Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SSNPX-RF30-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1, 48TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					8085	
	SSNPX-RF48-CD11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1, 72TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					6996	
	SSNPX-RF48-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1, 72TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					8745	
	SSNPX-R530-CD11	<b>Quantum StorNext Pro Studio with Xcellis Gen1, 48TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					13596	
	SSNPX-R530-CG11	<b>Quantum StorNext Pro Studio with Xcellis Gen1, 48TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					16995	
	SSNPX-R548-CD11	<b>Quantum StorNext Pro Studio with Xcellis Gen1, 72TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					14124	
	SSNPX-R548-CG11	<b>Quantum StorNext Pro Studio with Xcellis Gen1, 72TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					17655	
	SSNPX-R490-CD11	<b>Quantum StorNext Pro 4K with Xcellis Gen1, 144TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					21144	
	SSNPX-R490-CG11	<b>Quantum StorNext Pro 4K with Xcellis Gen1, 144TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					26430	
	SSNPX-R4D8-CD11	<b>Quantum StorNext Pro 4K with Xcellis Gen1, 216TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					22728	
	SSNPX-R4D8-CG11	<b>Quantum StorNext Pro 4K with Xcellis Gen1, 216TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					28410	
	SSNPX-RW60-CD11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 96TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					22380	
	SSNPX-RW60-CG11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 96TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					27975	
	SSNPX-RW61-CD11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 96TB SSD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					32580	
	SSNPX-RW61-CG11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 96TB SSD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					40725	
	SSNPX-RW90-CD11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 144TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					23436	
	SSNPX-RW90-CG11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 144TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					29295	
	SSNPX-RW91-CD11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 144TB SSD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>					33636	
	SSNPX-RW91-CG11	<b>Quantum StorNext Pro Workgroup with Xcellis Gen1, 144TB SSD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>					42045	
<b><u>Quantum StorNext Pro with Xcellis Support Plans: Option Surcharges (Shown for Zone 2 and 3 Only)</u></b>								
<b><u>Quantum StorNext Pro with Xcellis Support Plans: Option Renewals</u></b>								
	SSNPX-RR30-CD11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: RAID Array, 48TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					3060	
	SSNPX-RR30-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: RAID Array, 48TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					3825	
	SSNPX-RR48-CD11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: RAID Array, 72TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					3468	
	SSNPX-RR48-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: RAID Array, 72TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					4335	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
	SSNPX-RE30-CD11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: Expansion, 48TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					1296	
	SSNPX-RE30-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: Expansion, 48TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					1620	
	SSNPX-RE48-CD11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: Expansion, 72TB HDD; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x).</i>					1680	
	SSNPX-RE48-CG11	<b>Quantum StorNext Pro Foundation with Xcellis Gen1 Add-on: Expansion, 72TB HDD; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals.</i>					2100	
	SSNPX-RT30-CD11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: RAID Array, 48TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Last service date 31MAR24.</i>					3936	
	SSNPX-RT30-CG11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: RAID Array, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. Last service date 31MAR24.</i>					4920	
	SSNPX-RG30-CD11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: Expansion, 48TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Last service date 31MAR24.</i>					1668	
	SSNPX-RG30-CG11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: Expansion, 48TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. Last service date 31MAR24.</i>					2085	
	SSNPX-RT48-CG11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: RAID Array, 72TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. Last service date 31MAR24.</i>					5565	
	SSNPX-RT48-CD11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: RAID Array, 72TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Last service date 31MAR24.</i>					4452	
	SSNPX-RG48-CD11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: Expansion, 72TB; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. NBD Gold support requires self installation of Customer Replaceable Units (CRUs). If customer would like Quantum to provide installation of CRUs, order Onsite Installation of CRUs service option (SXCBB-VWXX-CD1x). Last service date 31MAR24.</i>					2160	
	SSNPX-RG48-CG11	<b>Quantum StorNext Pro Solutions with Xcellis Gen1 Add-on: Expansion, 72TB; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b> <i>For additional years of support as well as renewals. Last service date 31MAR24.</i>					2700	

**Quantum StorNext Pro with Xcellis Support Plans: Customer Replaceable Units (CRUs)**

SXCBB-VWXX-CB11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		1000	
SXCBB-VWXX-CD11	<b>Quantum Xcellis Workflow Director Gen1/Gen2 and Xcellis Workflow Extender Gen1/Gen2, Onsite Installation of Customer Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1</b> <i>Order one for the base system, and for Xcellis Workflow Director order one for each additional RAID and Expansion chassis if customer would like Quantum to provide onsite installation of CRUs instead of self installation. Initial support contracts can be sold for a maximum of five years. Additional years of initial support can only be quoted after obtaining a Deal Desk approval.</i>		1000	

**Legacy Quantum StorNext Q-Series Storage: StorNext QD6000/QD7000 Storage****Quantum StorNext Q-Series License Key Options**

BQD6K-ALDE-AC1A	<b>Quantum StorNext Q-Series PFK Drive Expansion Key (193-240)</b> <i>Includes premium feature key (PFK) authorization code and instructions to enable 193 up to 240 drives in a QD6000/QD7000 system.</i>	US	11.46x0.16x8.94 (29.1x0.4x22.7)	0.2 (0.09)		0	
BQD6K-ALDE-AF1A	<b>Quantum StorNext Q-Series PFK Drive Expansion Key (193-300)</b> <i>Includes premium feature key (PFK) authorization code and instructions to enable 193 up to 300 drives in a QD6000/QD7000 system.</i>	US	8.94x11.46x0.157 (22.7x29.1x0.4)	0 (0)		0	
BQD6K-ALDE-AJ1A	<b>Quantum StorNext Q-Series PFK Drive Expansion Key (193-384)</b> <i>Includes premium feature key (PFK) authorization code and instructions to enable 193 up to 384 drives in a QD6000/QD7000 system.</i>	US	8.94x11.46x0.157 (22.7x29.1x0.4)	0 (0)		0	
BQD6K-ALDE-CF1A	<b>Quantum StorNext Q-Series PFK Drive Expansion Key (241-300)</b> <i>Includes premium feature key (PFK) authorization code and instructions to enable 241 up to 300 drives in a QD6000/QD7000 system.</i>	US	8.94x11.46x0.157 (22.7x29.1x0.4)	0 (0)		0	
BQD6K-ALDE-FJ1A	<b>Quantum StorNext Q-Series PFK Drive Expansion Key (301-384)</b> <i>Includes premium feature key (PFK) authorization code and instructions to enable 301 up to 384 drives in a QD6000/QD7000 system.</i>	US	8.94x11.46x0.157 (22.7x29.1x0.4)	0 (0)		0	

**Quantum StorNext QD6000/QD7000 System Support Plans: Base Systems**

D	SQD6K-S28J-CB11	<b>Quantum StorNext QD6000 Storage Base System, 8-Port FC; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>		7700	
D	SQD6K-S28J-CD11	<b>Quantum StorNext QD6000 Storage Base System, 8-Port FC; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>		9900	
D	SQD6K-S28J-CG11	<b>Quantum StorNext QD6000 Storage Base System, 8-Port FC; Support Plan, Gold (7x24x4 CRU); annual, zone 1</b>		12100	
D	SQD6K-S2FJ-CB11	<b>Quantum StorNext QD6000 Storage Base System, 16-Port FC; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1</b>		8540	
D	SQD6K-S2FJ-CD11	<b>Quantum StorNext QD6000 Storage Base System, 16-Port FC; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1</b>		10980	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Package Weight, lbs (kg)	UPC	WW List Price	Warranty*
D	SQD6K-52FJ-CG11	Quantum StorNext QD6000 Storage Base System, 16-Port FC; Support Plan, Gold (7x24x4 CRU); annual, zone 1					13420	
D	SQD7K-52FJ-CB11	Quantum StorNext QD7000 Base System; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					10500	
D	SQD7K-52FJ-CD11	Quantum StorNext QD7000 Base System; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					13500	
D	SQD7K-52FJ-CG11	Quantum StorNext QD7000 Base System; Support Plan, Gold (7x24x4 CRU); annual, zone 1					16500	
<b>Quantum StorNext QD6000/QD7000 System Support Plans: Expansion Units</b>								
D	SQD6K-5EXM-CB11	Quantum StorNext QD6000/QD7000 Expansion Unit; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					1750	
D	SQD6K-5EXM-CD11	Quantum StorNext QD6000/QD7000 Expansion Unit; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					2250	
D	SQD6K-5EXM-CG11	Quantum StorNext QD6000/QD7000 Expansion Unit; Support Plan, Gold (7x24x4 CRU); annual, zone 1					2750	
<b>Quantum StorNext QD6000/QD7000 System Support Plans: Disk Packs</b>								
D	SQD6K-5DP9-CB11	Quantum StorNext QD6000/QD7000 10-Pack of 900GB Drives, 9TB Raw; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					945	
D	SQD6K-5DP9-CD11	Quantum StorNext QD6000/QD7000 10-Pack of 900GB Drives, 9TB Raw; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					1215	
D	SQD6K-5DP9-CG11	Quantum StorNext QD6000/QD7000 10-Pack of 900GB Drives, 9TB Raw; Support Plan, Gold (7x24x4 CRU); annual, zone 1					1485	
D	SQD6K-5DPG-CB11	Quantum StorNext QD6000/QD7000 10-Pack of 3TB Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					840	
D	SQD6K-5DPG-CD11	Quantum StorNext QD6000/QD7000 10-Pack of 3TB Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					1080	
D	SQD6K-5DPG-CG11	Quantum StorNext QD6000/QD7000 10-Pack of 3TB Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					1320	
D	SQD6K-5DPK-CB11	Quantum StorNext QD6000/QD7000 10-Pack of 4TB Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					1015	
D	SQD6K-5DPK-CD11	Quantum StorNext QD6000/QD7000 10-Pack of 4TB Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					1305	
D	SQD6K-5DPK-CG11	Quantum StorNext QD6000/QD7000 10-Pack of 4TB Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					1595	
D	SQD7K-5DPN-CB11	Quantum StorNext QD6000/QD7000 10-Pack of 6TB Drives; Support Plan, Bronze (5x9xNBD CRU); annual, zone 1					1925	
D	SQD7K-5DPN-CD11	Quantum StorNext QD6000/QD7000 10-Pack of 6TB Drives; Support Plan, NBD Gold (7x24xNBD CRU); annual, zone 1					2475	
D	SQD7K-5DPN-CG11	Quantum StorNext QD6000/QD7000 10-Pack of 6TB Drives; Support Plan, Gold (7x24x4 CRU); annual, zone 1					3025	
<b>Quantum StorNext QD6000/QD7000 Support Plans: Software Updates</b>								
D	SQD6K-5SWU-TS10	Quantum StorNext QD6000/7000 Family, all models, Software Only Updates; Software Support Plan, Silver (5x9TS); annual, all zones					4550	
<b>Quantum StorNext QD6000/QD7000 Support Plans: Customer Replaceable Units (CRUs)</b>								
D	SQD6K-V500-CB11	Quantum StorNext QD6000/QD7000 Storage Base System, Quantum Onsite Installation of Customer-Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1					1100	
D	SQD6K-V500-CD11	Quantum StorNext QD6000/QD7000 Storage Base System, Quantum Onsite Installation of Customer-Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1					1100	
D	SQD6K-VEXM-CB11	Quantum StorNext QD6000/QD7000 Storage Expansion Unit, Quantum Onsite Installation of Customer-Replaceable Units (CRUs); Support Plan, Bronze (5x9xNBD); annual, zone 1					450	
D	SQD6K-VEXM-CD11	Quantum StorNext QD6000/QD7000 Storage Expansion Unit, Quantum Onsite Installation of Customer-Replaceable Units (CRUs); Support Plan, NBD Gold (7x24xNBD); annual, zone 1					450	
<b>Quantum StorNext QD6000/QD7000 Support Plans: Non-Returnable Disk Drives</b>								
D	SQD6K-RDSJ-NR10	Quantum StorNext QD6000/QD7000, per 10-pack of 900GB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					340	
D	SQD6K-RDSK-NR10	Quantum StorNext QD6000/QD7000, per 10-pack of 3TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					540	
D	SQD6K-RDSM-NR10	Quantum StorNext QD6000/QD7000, per 10-pack of 4TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					600	
D	SQD6K-RDSN-NR10	Quantum StorNext QD6000/QD7000, per 10-pack of 6TB drives, Non-Returnable Disk Drive; Support Plan, Fee; annual, all zones					720	

**Legacy Quantum Products: Other****Legacy Quantum Brocade**

<b>Quantum Brocade Support Plans</b>								
	SBRM5-SFXX-CA10	Quantum Brocade 6505; Support Plan, Bronze Parts Only (5x9xNBD); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					1490	
	SBRM5-SFXX-BL10	Quantum Brocade 6505; Support Plan, Bronze (5x9xNBD); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					2243	
	SBRM5-SF8X-GN10	Quantum Brocade 6505; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					2243	
	SBRM5-SFXX-CH10	Quantum Brocade 6505; Support Plan, Gold Parts Only (7x24x4); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					2006	
	SBRM5-SFXX-GL10	Quantum Brocade 6505; Support Plan, Gold (7x24x4); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					2845	
	SBRMA-SFXX-CA10	Quantum Brocade 6510; Support Plan, Bronze Parts Only (5x9xNBD); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					3004	
	SBRMA-SFXX-BL10	Quantum Brocade 6510; Support Plan, Bronze (5x9xNBD); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					3518	
	SBRMA-SFXX-GN10	Quantum Brocade 6510; Support Plan, NBD Gold (7x24xNBD); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					3518	
	SBRMA-SFXX-CH10	Quantum Brocade 6510; Support Plan, Gold Parts Only (7x24x4); annual, all zones <i>Fee is per chassis only. Last service date 31DEC22.</i>					3164	

Service Zone: 1    Currency: US Dollars

Change	Model Number	Description	COO	Package Dimensions WxHxD, in (cm)	Pack- age Weight, lbs (kg)	UPC	WW List Price	War- ranty*
	SBRMA-SFXX-GL10	<b>Quantum Brocade 6510; Support Plan, Gold (7x24x4); annual, all zones</b> <i>Fee is per chassis only. Last service date 31DEC22.</i>					4406	
	SBRMC-SFXX-BL10	<b>Quantum Brocade 6520; Support Plan, Bronze (5x9xNBD); annual, all zones</b> <i>Fee is per chassis only. Last service date 31DEC22.</i>					9064	
	SBRMC-SFGX-GN10	<b>Quantum Brocade 6520; Support Plan, NBD Gold (7x24xNBD); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					9064	
	SBRMC-SFXX-GL10	<b>Quantum Brocade 6520; Support Plan, Gold (7x24x4); annual, all zones</b> <i>Fee is per chassis only. Last service date 31DEC22.</i>					13182	
	SBRG1-S61D-BL10	<b>Quantum Brocade G610; Support Plan, Bronze (5x9xNBD); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					1196	
	SBRG1-S61D-GN10	<b>Quantum Brocade G610; Support Plan, NBD Gold (7x24xNBD); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					1196	
	SBRG1-S61D-GL10	<b>Quantum Brocade G610; Support Plan, Gold (7x24x4); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					1739	
	SBRG2-S62H-BL10	<b>Quantum Brocade G620; Support Plan, Bronze (5x9xNBD); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					3023	
	SBRG2-S62H-GN10	<b>Quantum Brocade G620; Support Plan, NBD Gold (7x24xNBD); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					3023	
	SBRG2-S62H-GL10	<b>Quantum Brocade G620; Support Plan, Gold (7x24x4); annual, all zones</b> <i>A minimum one-year support plan must be ordered for each Brocade switch. Service level must match the highest service level of the system(s) the switch is attached to. Service price is per chassis and includes coverage on all installed SFPs. Last service date 31DEC22.</i>					4400	
<b>Standard Services</b>								
	SAABB-SSTR-0000	<b>Quantum Short-Term Renewal; Miscellaneous Support, Fee; all zones, CALL FOR QUOTE</b> <i>Order this item as an optional surcharge when customer requests a quote for less than one full year of support. The usual annual support line item(s) will be included in the quote prorated for the requested period, but this item can be used to include an additional fee to cover costs associated with short-term renewals.</i>					Call for Quote	

## Warranty and Service Information

Prices for installation; integration; warranty uplifts and extensions; and post-warranty service renewals are listed at the end of each product section.

Maintenance services may be purchased subject to regional availability and subject to a price uplift for some remote locations, which may not be reflected in this price book. Availability and pricing details are available through a Quantum sales representative.

For a list of countries and Service Zones, please refer to the Service Zones table on the Intro worksheet or at the front of a printed price book.

For North America only, the Platinum VAR QDR price for service RENEWALS only applies to approved QDR deals for US Federal end-user customers registered and sold by the Platinum VAR who originally sold the product.

Warranty uplifts, extensions or service renewals sold for Quantum products installed in the United Kingdom will be billed with a Value-Added Tax of 17.5% (or then current rate). Taxes may be applicable in other areas as well. Please consult with your Quantum representative regarding tax charges and include taxes in all quotes where applicable.

A 15% Reactivation Fee may be charged for lapsed warranties and contracts on Quantum products not requiring recertification.

### Product Support Plan Definitions

**BRONZE SUPPORT PLAN:** Delivers support during business hours, including access to skilled technical support, next business day delivery of replacement parts, and installation of non-customer replaceable components to ensure trouble-free problem resolution.

**NEXT BUSINESS DAY GOLD:** Offers around the clock support for busy operations, includes 24x7 technical assistance, next business day parts delivery, installation of non-customer replaceable components.

**GOLD SUPPORT PLAN:** Critical IT environments are always on: nights, weekends and holidays. This support plan provides mission-critical support for fastest resolution, including 24x7 technical assistance, priority onsite critical issue response, 24x7 delivery and installation of all replacement parts.

### Software Support Plan Definitions

**SILVER SOFTWARE SUPPORT PLAN:** Designed for customers who want to complement their in house technical capabilities with business hour responsive telephone support. Includes 5x9 Telephone Response – Monday through Friday (5 days a week), during local business hours (8:00M-5:00PM), 24x7 Web support and issue logging, access to all software releases, maintenance releases, and upgrades.

**GOLD SOFTWARE SUPPORT PLAN:** Delivers around-the-clock support for a business critical or complex IT environment. Includes 24/7 Web and Telephone support and access to all software releases, maintenance releases, and upgrades.

### Installations

Unless otherwise noted, installation charges apply on a per-unit basis. Installation/configuration prices are for installations performed during normal business hours, local time, Monday-Friday, except Quantum or local holidays. Unless the item is described as customer installable, installations must be performed by Quantum or a Quantum-authorized service provider. Consult the item note and footnotes for more information about installation requirements.

Installation services may only be purchased for systems that are currently under warranty or service agreement.

Installations/configurations scheduled in advance for times other than normal business hours, local time, Monday-Friday, excluding Quantum or local holidays will be charged at a rate 1.5 times the standard price. Installations/configurations scheduled in advance to occur during Quantum or local holidays will be charged at a rate 2.0 times the standard price.

### Service Extensions and Uplifts

Some products offer a service extension option that extends the included support provided with most products (for example, extending a one-year Bronze Level warranty to a three-year period). Customers may also enhance ("uplift") the included support coverage on most products to a higher level of service support (and optionally a longer time period too). An uplift replaces the standard included support with a service contract. Service uplifts and extensions are offered at a discount from the standard renewal pricing and **must be purchased within 60 days of the product purchase date (PO date)**. Extended or uplifted service purchased after this point will be priced at the standard renewal rate. Service extension and uplift pricing is listed at the end of each product section.

### Field Add-ons and Upgrades

Field add-ons/upgrades added to a system under warranty or a maintenance agreement do not affect the price or duration of the system's coverage. Add-on/upgrade items purchased at the same time as the system **must** be covered for the duration of and at the same service level as the standard included or uplifted system support. All add-on/upgrade items added to a system after its initial installation must be covered at the same service level as the system they are installed in.

When one or more field add-on/upgrade items (e.g., tape drives, slots, capacity) are added to a configuration under a maintenance agreement, the customer will be charged a pro-rated maintenance charge for the added item(s). The price for the maintenance agreement will be determined by the status of the whole unit (may be renewal pricing). Since price calculations related to existing contracts and expiration dates can be complex, please contact your Quantum Service Sales representative for assistance in determining the correct incremental service charges.

Quantum Professional Onsite Installation and Configuration may be required for adding field add-on/upgrades. Please refer to the relevant product section for guidance.

### Warranty and Included Support - Warranty Codes



For information on Quantum's Sales and Support Terms and Conditions governing the purchase, licensing, and provision of Quantum Products, Support Services, and Cloud Services from Quantum, and the limited warranty provided thereon, please refer to [www.Quantum.com/warranty](http://www.Quantum.com/warranty) - Worldwide Sales, Support and Limited Warranty Terms and Conditions.

The warranty period shown for field add-on/upgrade items applies to the item itself only if the system is no longer covered by a warranty or service agreement. If the system is under warranty and service agreement, then the terms and coverage provided by the system warranty and service agreement apply to the field add-on/upgrade item as well. Add-ons/upgrades added to a system under warranty and a service agreement do not affect the price or duration of the system's coverage. Add-on/upgrade items purchased at the same time as the system will be covered for the duration of and at the same service level as the standard or uplifted system warranty. All add-on/upgrade items added to a system after its initial installation must be covered at the same service level as the system they are installed in. If the standard warranty for the add-on/upgrade item to be added to a system after its initial installation is at a lower service level than the system, a service uplift must be purchased for the add-on/upgrade item to cover it at the same service level as the system.

Unless stated otherwise, all warranty programs include telephone support during normal business hours (M-F, 8AM-5PM, local time, except holidays) for the duration of the warranty period.

<b>1yr BL</b>	One-Year Warranty that includes Bronze Level Service delivered on a 5x9xNBD basis. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of equipment issues, parts replacement, consultative discussion on operation and performance analysis and other matters that might help the customer obtain optimal results using Quantum product in their environment. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response. Onsite support is provided on a Next Business Day (excluding weekends, evenings and holidays) response following determination, by Quantum, that an onsite response is the right action to resolve the equipment or operational problem that led to the creation of the Service Request. Support includes the rights for the customer to receive new software releases applicable to registered equipment under this warranty.
<b>1yr NBD</b>	One-Year Warranty. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of covered warranty issues and parts replacement. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response.
<b>1yr NBD Gold</b>	One-Year Warranty that includes Next Business Day Gold Level Service delivered on a 24x7xNBD basis. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of equipment issues, parts replacement, consultative discussion on operation and performance analysis and other matters that might help the customer obtain optimal results using Quantum product in their environment. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response. Onsite support is provided on a Next Business Day (excluding weekends, evenings and holidays) response following determination, by Quantum, that an onsite response is the right action to resolve the equipment or operational problem that led to the creation of the Service Request. Support includes the rights for the customer to receive new software releases applicable to registered equipment under this warranty.
<b>1yr NBD PR</b>	One-year next business day parts replacement. Replacement items will be shipped next business day. Customer will perform the replacement and return of the failed item. All identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response.
<b>1yr RE</b>	<p>Once a product or Field Replaceable Unit (FRU) has been diagnosed as defective by the Quantum Customer Support Center, Quantum will arrange for shipment of a replacement Product or Part at Quantum's discretion two (2) business days after receipt of the call. Quantum reserves the right to choose, at its sole discretion, Rapid Exchange of the whole unit or failing part.</p> <p>Rapid Exchange shipments REQUIRE a Return Authorization (RA) number from Quantum Customer Support clearly indicated on the outside of the shipping package and shipped to a Quantum-specified receiving location. The customer Must also provide Quantum with a credit card HOLD or another form of Quantum-specified collateral for security purposes. Once the defective Product or Part is received by Quantum, the hold/deposit will be RELEASED.</p> <p>If a credit card or another form of Quantum-specified collateral is not provided, then the replacement product cannot be sent until defective product has been received by Quantum. In the event the defective Product or Part is not received by Quantum within fourteen (14) business days after the customer has received a replacement Product or Part, Quantum will convert the hold/deposit to a charge. The requestor is responsible for the full retail value of the missing Product or Part. Additionally, the warranty will be void on the Product or Part that Quantum shipped out as part of the Rapid Exchange Program AND the Product or Part that was not returned. Replacement Products or Parts shall be furnished on an exchange basis and may be either new or reconditioned as new.</p>

	Removal, shipment to Quantum shipping insurance and loss or damage of the failed Product or Part, as well as the installation and configuration of the replacement Product or Part is the responsibility of the End User. The customer may choose an on-site field call at the then-current price for removal and installation of the replacement Product or Part. Products, Parts and Repairs shipped to the End User by Quantum, shall be freight prepaid by Quantum. Responsibility for loss or damage shall be on Quantum. Quantum shall not be responsible for any handling fees, import duties or tariffs, or delays as a result of customs.
<b>2yr RE</b>	Two-year Rapid Exchange (see "1yr RE" above) with two-year 5x9 hardware telephone technical support.
<b>30d LW</b>	Thirty-day Limited Warranty - please refer to <a href="http://www.Quantum.com/warranty">www.Quantum.com/warranty</a> - Worldwide Sales, Support and Limited Warranty Terms and Conditions.
<b>30d RE</b>	Thirty-day Rapid Exchange (see "1yr RE" above) with thirty-day 5x9 hardware telephone technical support.
<b>3yr BL</b>	Three-Year Bronze Level Warranty (see "1yr BL" above).
<b>3yr Gold</b>	Three-Year Warranty that includes Gold Level Service delivered on a 24x7x4 basis. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response within four hours. Telephone support will include diagnosis of equipment issues, parts replacement, consultative discussion on operation and performance analysis and other matters that might help the customer obtain optimal results using Quantum product in their environment. Replacement Parts will be shipped within four hours of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a four-hour onsite response following determination, by Quantum, that an onsite response is the right action to resolve the equipment or operational problem that led to the creation of the Service Request. Support includes the rights for the customer to receive new software releases applicable to registered equipment under this warranty.
<b>3yr NBD</b>	Three-Year Warranty. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of covered warranty issues and parts replacement. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response.
<b>3yr NBD Gold</b>	Three-Year Warranty that includes Next Business Day Gold Level Service delivered on a 24x7xNBD basis. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of equipment issues, parts replacement, consultative discussion on operation and performance analysis and other matters that might help the customer obtain optimal results using Quantum product in their environment. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response. Onsite support is provided on a Next Business Day (excluding weekends, evenings and holidays) response following determination, by Quantum, that an onsite response is the right action to resolve the equipment or operational problem that led to the creation of the Service Request. Support includes the rights for the customer to receive new software releases applicable to registered equipment under this warranty.
<b>3yr NBD PR</b>	Three-year next business day parts replacement. Replacement item shipment targeted for next business day. Customer will perform the replacement and return of the failed item. Parts replacement service available 5x9 via telephone or email. Includes 30 days of 5x9 telephone and email software support.
<b>3yr RE</b>	Three-year Rapid Exchange (see "1yr RE" above) with three-year 5x9 hardware telephone technical support.
<b>3yr RE + 1yr TSS</b>	Three-year Rapid Exchange (see "1yr RE" above) with three-year 5x9 hardware telephone technical support and one-year Telephone Software Support.
<b>3yr TS</b>	Three-year 5x9 software telephone technical support.
<b>5yr NBD</b>	Five-Year Warranty. Service Requests (SRs) can be submitted via Quantum's Online Service Request Form or telephone 24x7x365. SRs will receive a response no later than the next business day. Telephone support will include diagnosis of covered warranty issues and parts replacement. Replacement Parts will be shipped within one business day of Quantum's determination that a replacement part is required. Customer will perform the replacement and return of all identified CRU components. Identified FRU components will be replaced onsite by a Quantum Field Engineer or Authorized Service Provider, with a next business day onsite response.
<b>5yr NBD + NRD</b>	Five-Year Warranty (See 5yr NBD above) includes Non-Returnable Disk Drive Support which eliminates the need to return defective disk drives regardless of capacity. Customers are responsible for disposing of the replaced disk drives in agreement with their own data security compliance requirements and other applicable laws.
<b>5yr NBD PR</b>	Five-year next business day parts replacement. Replacement item shipment targeted for next business day. Customer will perform the replacement and return of the failed item. Parts replacement service available 5x9 via telephone or email. Includes 30 days of 5x9 telephone and email software support.
<b>5yr RE</b>	Five-year Rapid Exchange (see "1yr RE" above) with five-year 5x9 hardware telephone technical support.
<b>90d TS</b>	90-day 5x9 software telephone technical support.

Warranty, Bronze, NBD Gold and/or Gold Level services may not be available in all areas.  
Contact your Quantum sales support representative for details.

Revision 110, Effective: 21NOV22  
PK110WL.xlsb Page 309 of 310

<b>MFG</b>	The product is covered by the original equipment manufacturer's warranty.
<b>MW</b>	Data cartridges carry a limited lifetime warranty, stating the media is free from factory defects at the time of purchase. The warranty does not cover cartridges that are abused, misused, or fail from normal wear. Cleaning cartridges do not carry a warranty and are good for 20 uses. Refer to the warranty included in the package for more information.

---

### ***Multiyear Service Contract Discounts***

Customers can save money and be protected from service price increases by signing and prepaying for a multiyear agreement at the same time as their system purchase. Customers that purchase multiyear Hardware service contracts will receive a discount off the single-year price. This discount should manually be applied to annual model numbers. Customers that purchase multiyear Subscriptions will receive a discount off the single-year price. Note that the discount is already included in the pricing of subscription model numbers. When one or more tape drives and/or Fibre Channel cards are added to a configuration under a maintenance agreement, the customer will be charged pro-rated maintenance charge for the added item(s).

---

### ***Reseller Service Contract Sales***

VARs, distributors, certified maintainers or Partner Support Program (PSP) VARs (hereafter collectively referred to as "resellers") may sell a service contract to end users. In situations where the reseller has an opportunity to sell products outside their territory, such as a global opportunity, Quantum may deal directly with the end user for the service contract and pay a commission to the reseller based on the characteristics of the sale.

The reseller will accept a Purchase Order from the customer and will issue a separate PO to Quantum reflecting the price less the appropriate reseller discount. After the discount is applied to the price of an item, the net price should be rounded to the nearest whole dollar amount (round down if the decimal amount is less than 50 cents, round up decimal amounts greater than or equal to 50 cents).

Resellers may sell the initial service contract (either as an uplift to the standard warranty or the first year post-warranty service). Quantum reserves the right to pursue service contract renewals directly as appropriate. In such cases where Quantum assumes the contract renewal, all future renewals will be handled directly by Quantum.

For North America only, the Platinum VAR QDR price for service RENEWALS only applies to approved QDR deals for US Federal end-user customers registered and sold by the Platinum VAR who originally sold the product.