

Quantum®

QXS-6 Hybrid Storage



> DATASHEET

Extreme high-performance storage

The QXS™-6 hybrid storage series features Q-Tier, Q-Tools, Q-Turbo, high-capacity drives, and next-generation host connection speeds.

The QXS-6 Series offer greater data security, faster throughput, and substantial business benefits for markets that demand extremely high-bandwidth performance, such as telecommunications, cloud service providers, big data analytics, and digital image archiving. Utilizing Q-Turbo, QXS-6 Series deliver 2X performance for parallel file systems, such as Lustre or GPFS that require high throughput for ingest-intensive applications.

Q-Tier offers a range of performance options including I/O enhanced with read-cache and automatic real-time SSD Tiering. The QXS-6 Series with Q-Tier delivers a truly responsive and affordable storage infrastructure to support users, applications, and servers.

Q-Tier has a unique dynamic heuristic algorithm that enables tiering of data, promoting active workloads to the fastest tier every five seconds with no performance penalty. This provides the most-needed data with the highest I/O possible.

The QXS-6 Series deliver up to 250,000 input/output operations per second (IOPS), sustained sequential read performance of up to 12,000MB/second, and writes of up to 5700MB/second.

Acquiring a storage system that had the performance needed was very expensive and often very difficult to manage.

Manageability is a cornerstone of the QXS-6 Series. Q-Tools includes:

1. Thin Provisioning
2. Automatic Pooling
3. Quick – provides an accelerated rebuild operation as only the sectors that contain actual data are rebuilt, resulting in up to five times faster restoration.
4. Q-Turbo – simultaneously writes to both controllers, increasing performance by 50%.

Other optional management tools are:

1. Q-Snap – redirect on write snapshots (pointers).
2. Q-Replication – asynchronous replication.
3. Q-Copy – snapshots.

The QXS-6 series arrays are easy to manage with the Storage Management Console. You can manage all array functions without the need for host-based software, including the Management Console that saves time with configuration and installation wizards, schedulers, and the administration of Q-Tools data protection software.

These models support the following host connection types: 8Gb Fibre Channel, 16Gb Fibre Channel, 12Gb SAS, 1Gb iSCSI, or 10Gb iSCSI.

MODEL QXS-648 (FIBRE CHANNEL, iSCSI, SAS)

With Forty-Eight 2.5"

Drives

Drives per array	Up to 48 (SSD, SAS, 15K, 7K, Encrypted)
Max capacity per chassis	96TB
Expanded Capacity	348TB

Performance

Read	12GB/s
Write	5.7GB/s

Physical

Depth (excluding cable)	30.6in/77.724cm
Height	3.5in/8.9cm
Width	17.6in/44.7cm
Chassis weight	48lb/21.8kg
Chassis weight with drives	74.9lb/34kg

MODEL QXS-656 (FIBRE CHANNEL, iSCSI, SAS)

With Fifty-Six 3.5" Drives

Drives per array	Up to 56 (SSD, SAS, 15K, 7K, Encrypted)
Max capacity per chassis	448TB
Expanded Capacity	1.9PB

Performance

Read	12GB/s
Write	5.7GB/s

Physical

Depth (excluding cable)	32.9in/83.56cm
Height	7in/17.8cm
Width	17.6in/44.7cm
Chassis weight	105lb/47.6kg
Chassis weight with drives	193lb/89.9kg

> **LEARN MORE:**
www.quantum.com/hybridstorage

TECHNICAL SPECIFICATIONS

HOSTS

External Ports	4 per controller/8 maximum
Fibre Channel	
Host Speed	16Gb, 8Gb Fibre Channel
Interface Type	SFP+
iSCSI Models	
Initiators	10Gb NIC or 1Gb, 10Gb iSCSI
Interface Type	SFP+
SAS	
Initiators	12Gb, 6Gb, SAS 3.0 (Serial-attached SCSI)
Interface Type	Mini-SAS HD

DRIVE SUPPORT

QXS-412, 424, 448, 456	SAS, Nearline SAS, SSD
-------------------------------	------------------------

EXPANSION EBODS

x12ES (6Gb)	(1 RAID, 3 EBOD), 48 Drives
x24ES (6Gb)	(1 RAID, 3 EBODs), 96 Drives
x48ES (6Gb)	(1 RAID, 7 EBODs) or 248 Drives
x56ES (6Gb)	(1 RAID, 3 EBODs) or 248 Drives

HIGH-AVAILABILITY FEATURES

Redundant Hot-Swap Controllers
Redundant Hot-Swap Disk, Fans, Power
Dual Power Cords
Hot Standby Spare
Automatic Failover
Multi-Path Support

PROTOCOLS AND STANDARDS

IP (RFC, 984, 1092)	SCSI-2 and SCSI-3
OpenStack Cinder compatible	

SUPPORT

Standard Software Warranty	Includes 30 days of 5x9 telephone and email software support.
Standard Hardware Warranty	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.

RAID

Levels Supported	0,1,3,5,6,10, and 50
-------------------------	----------------------

SYSTEM CONFIGURATION

Cache Memory	20GB per controller
Virtual Disks per System	32
Volumes per System	1024
Mirrored Cache	Yes – Q-Turbo
Super Capacitor Cache Backup	Yes
Cache Backup to Flash	Yes – Non-volatile

MANAGEMENT

Interface Types	10/100/1000 Ethernet, Mini USB
Protocols Supported	SNMP, SSL, SSH, SMTP, SMI-S Provider, HTTP(s)
Management Software	Q-Tools
Remote Diagnostics	
Non-Disruptive Updates	
Volume Expansion	

COMPLIANCE AND STANDARDS

NEBS Level3, MIL-SPEC 810G
IP (RFC, 894, 1092), SCSI-2 and SCSI-3

POWER REQUIREMENTS – AC INPUT

Input Power Requirements	100-240VAC 50/60Hz – QX648 200-240V 50/60Hz, 5-5A (1220W) – QXS-656
Max Input Power	640W maximum continuous – QXS-648 1200W maximum continuous – QXS-656
Heat Dissipation	2245BTUs/hour – QXS-648 4095BTUs/hour – QXS-656

QXS-648 GOLD RATED – HIGH EFFICIENCY

75 percent @ 10 percent load
88 percent @ 20 percent load
92 percent @ 50 percent load
88 percent @ 100 percent load

QXS-656 PLATINUM RATED – HIGH EFFICIENCY

82 percent @ 10 percent load
90 percent @ 20 percent load
94 percent @ 50 percent load
91 percent @ 100 percent load

POWER REQUIREMENTS – DC INPUT

Voltage	-48 to -60VDC, at 25-20A (1200W)
Max Input Power	1200W maximum continuous
Heat Dissipation	4095BTUs/hour – QXS-656

TEMPERATURE AND HUMIDITY RANGES

Operating Temperature	41°F to 104°F (5°C to 40°C)
Shipping Temperature	-23°F to 158°F (-5°C to 70°C) – QXS-648 -40°F to 158°F (-40°C to 70°C) – QXS-656 Note: Derate 2°C for every km, up to 3000 meters
Operating Humidity	10% to 90% RH @ 104°F (40°C), non-condensing
Non-Operating Humidity	Up to 93% RH @ 104°F (40°C), non-condensing

DECLARED ACOUSTIC NOISE LEVELS

Sound Power	LWAd=6,75 B – QXS-648 LWAd < 78 dBA @ 27°C – QXS-656
Sound Pressure	LpAm=55dB ^A

SHOCK AND VIBRATION

Shock, Operational	3Gs for 11ms, half sine 5 pulses each direction, rail-mounted QXS-648 3Gs for 11ms – QXS-656
Shock, Non-Operational	10Gs for 11ms, half sine 1" drop to hard unyielding surface per NEBS GR-63-CORE Unpackaged Equipment Shock Criteria (4.3.2)
Vibration, Operation	5Hz to 500Hz, 0.14 Grms flat spectrum – QXS-648 5Hz to 500Hz, 0.1436 Grms flat spectrum – QXS-656
Vibration, Non-Operational	3-365-3Hz, 1.22 Grms, Z-axis, 0.85 Grms, X- & Y-axis shaped spectrum

REGULATORY

Safety	UL 60950-1, 2nd edition (United States) CAN/CSA-C22.2 No.60950-1 2nd edition (Canada) EN 60950-1 (European Union) IEC 60950-1 (International) EN 60950-1 (GS Mark, Germany) CCC Mark (China PRC)
---------------	---

ELECTROMAGNETIC COMPATIBILITY

Emissions	CFR47 Part 15 Subpart B Class A (United States) ICES-003 Class A (Canada) EN 55022 Class A (EU) EN 300 386 Class A (EU Telco) AS/NZS CISPR 22 Class A (Australia, New Zealand) VCCI Class A (Japan) GOST R 51318.22 Class A (Russia) KN 22 Class A (S. Korea) CMS 13438 Class A (Taiwan)
Harmonics	EN 61000-3-2 (EU)
Flicker	EN 61000-3-3 (EU)
Immunity	EN 55024 (EU) EN 300 386 (EU Telco) GOST R 51318.24 (Russia) KN 24 (S. Korea)
RoHS and WEEE	RoHS-6/6 Compliance, China RoHS, WEEE
Country Approvals	United States, Canada, European Union (EU), Australia/New Zealand, Japan, China (PRC), Russia, Mexico, Germany, South Korea, Taiwan, India

ABOUT QUANTUM

Quantum is a leading expert in scale-out storage, archive, and data protection, providing solutions for capturing, sharing, and preserving digital assets over the entire data lifecycle. From small businesses to major enterprises, more than 100,000 customers have trusted Quantum to address their most demanding data workflow challenges. Quantum's end-to-end, tiered storage foundation enables customers to maximize the value of their data by making it accessible whenever and wherever needed, retaining it indefinitely and reducing total cost and complexity. See how at www.quantum.com/customerstories.