## Quantum

# QXS-4 Hybrid Storage



#### > DATASHEET

## High-performance, ultra-high-density storage

The QXS<sup>TM</sup>-4 hybrid storage series features Q-Tier, Q-Tools, Q-Turbo, high-capacity drives, and next-generation host connection speeds.

The QXS-4 Series' high performance with extreme low latency is optimized to handle the extreme random data access patterns associated with virtualized environments. Offering 6400 megabytes per second sequential reads and 5300 megabytes per second sequential writes, this series is ideal for both VDI and server virtualization environments.

High performance computing (HPC) applications, cloud storage, and virtual server environments require powerful storage with the ability to deliver quick response to random workloads. The QXS-4 Series delivers industry-leading sequential throughput, as well as an impressive 120,000 IOPS sustained from disk for real-time access to business-critical data, such as databases and business analytics.

QXS-4 hybrid storage arrays have 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.

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-4 Series. Q-Tools includes:

- 1. Thin Provisioning
- 2. Automatic Pooling
- 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 snapshot.

The QXS-4 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-424 (FIBRE CHANNEL, iSCSI, SAS)

#### With Twenty-Four 2.5" Drives

Drives per array Up to 24 (SSD, SAS, 15K, 7K, Encrypted)
Max capacity per chassis 48TB
Expanded Capacity 384TB

### Expanded Capacity Performance

Read 6.4GB/s Write 5.3GB/s

#### Physical

Depth (excluding cable) 20.46in/51.9cm
Height 3.5in/8.9cm
Width 17.6in/44.7cm
Chassis weight 36.4lb/16.5kg
Chassis weight with drives 51.8lb/23.5kg

#### MODEL QXS-448 (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
Expanded Capacity 384TB

#### Performance

Read 6.4GB/s Write 5.3GB/s

#### Physical

 Depth (excluding cable)
 30.6 in/77.724cm

 Height
 3.5 in/8.9 cm

 Width
 17.6 in/44.7 cm

 Chassis weight
 48 lb/21.8 kg

 Chassis weight with drives
 74.9 lb/34kg

#### MODEL QXS-456 (FIBRE CHANNEL, iSCSI, SAS)

#### With Fifty-Six 3.5" Drives

Drives per array Up to 56 (SSD, SAS, 15K, 7K)
Max capacity per chassis
Expanded Capacity 1,9PB

#### Performance

Read 6.4GB/s Write 5.3GB/s

#### Physical

Depth (excluding cable) 32.9in/83.56cm Height 7in/17.8cm Width 17.6in/44.7cm Chassis weight 105tb/47.6kg Chassis weight with drives 198lb/89.9kg



#### TECHNICAL SPECIFICATIONS

#### HOSTS

**External Ports** Fibre Channel Host Speed

16Gb, 8Gb Fibre Channel

4 per controller/8 maximum

Interface Type SFP+

iSCSI Models

10Gb NIC or 1Gb, 10Gb iSCSI Initiators

Interface Type

SAS

12Gb, 6Gb, SAS 3.0 (Serial-attached SCSI) Initiators

Interface Type Mini-SAS HD

**DRIVE SUPPORT** 

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

**EXPANSION EBODS** 

x12ES (6Gb) [1 RAID, 3 FBOD], 48 Drives x24ES (6Gb) (1 RAID, 3 EBODs), 96 Drives (1 RAID, 7 EBODs) or 248 Drives x48ES (6Gb) x56ES (6Gb) (1RAID, 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 Failove Multi-Path Support

PROTOCOLS AND STANDARDS

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

OpenStack Cinder compatible

**SUPPORT** 

Standard Software Warranty Standard Hardware Warranty Includes 30 days of 5x9 telephone and email software support 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 6GB per controller Virtual Disks per System 32

Volumes per System 1024 Mirrored Cache Yes - Q-Turbo Super Capacitor Cache Backup Yes Yes - Non-volatile

Cache Backup to Flash

**MANAGEMENT** 

Interface Types 10/100/1000 Ethernet, Mini USB **Protocols Supported** 

Management Software Remote Diagnostics

Non-Disruptive Updates Volume Expansion

SNMP, SSL, SSH, SMTP, SMI-S Provider, HTTP(s)

Q-Tools

**COMPLIANCE AND STANDARDS** 

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

**POWER REQUIREMENTS - AC INPUT** 

100-240VAC 50/60Hz - QXS-412, 424, 448 Input Power Requirements 200-240V 50/60Hz, 5-5A (1220W) – QXS-456

375W maximum continuous – QXS-412 Max Input Power 400W maximum continuous - QXS-424

640W maximum continuous - QXS-448

**Heat Dissipation** 1488BTUs/hour - QXS-412, 424 2245BTUs/hour - QXS-448 4095BTUs/hour - QXS-456

QXS-412.424 BRONZE RATE - HIGH EFFICIENCY

82 percent @ 20 percent load 86 percent @ 80 percent load 85 percent @ 100 percent load

QXS-448 GOLD RATE - HIGH EFFICIENCY

75 percent @ 10 percent load 92 percent @ 80 percent load 88 percent @ 20 percent load 88 percent @ 100 percent load

QXS-456 GOLD RATE - HIGH EFFICIENCY

82 percent @ 10 percent load 94 percent @ 50 percent load 90 percent @ 20 percent load 81 percent @ 100 percent load

POWER REQUIREMENTS - DC INPUT

Voltage -39 to -72DC, -48/-60V nominal Max Input Power 500W maximum continuous Heat Dissipation 1706BTUs/hour - QXS-412, 424 2245BTUs/hour - QXS-448

TEMPERATURE AND HUMIDITY RANGES

41°F to 104°F (5°C to 40°C) Operating Temperature -40°F to 158°F (-40°C to 70°C) Shipping Temperature

-23°F to 158°F (-5°C to 70°C) - QXS-448

Note: Derate 2°C for every km, up to 3000 meters 10% to 90% RH @ 104°F [40°C], non-condensing Operating Humidity Non-Operating Humidity Up to 93% RH @ 104°F (40°C), non-condensing

**DECLARED ACOUSTIC NOISE LEVELS** 

LWAd=6,75 B - QXS-412, 424, 448 LWAd < 78 dBA @ 27°C - QXS-456 Sound Power

LpAm-55dB<sup>A</sup> Sound Pressure

SHOCK AND VIBRATION

3Gs for 10ms, half sine - QXS-412, 424, 448, 456 Shock, Operational

5 pulses each direction, rail mounted QXS-448

3Gs for 11ms - QXS-456 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) 5Hz to 500Hz, 0.21 Grms flat spectrum – QXS-412, QXS-424 Vibration, Operation

5Hz to 500Hz, 0.14 Grms flat spectrum - QXS-448

5Hz to 500Hz, 0.1436 Grms flat spectrum – QXS-456 3-365-3Hz, 1.22 Grms, Z-axis, 0.85 Grms, X- & Y-axis shaped spectrum Vibration, Non-Operational

**REGULATORY** 

UL 60950-1, 2nd edition (United States) Safety

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** 

CFR47 Par 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. Koreal CMS 13438 Class A (Taiwan)

EN 61000-3-2 (EU) Harmonics Flicker EN 61000-3-3 (EU) EN 55024 (EU) Immunity EN 300 386 (EU Telco)

GOST R 51318.24 (Russia) KN 24 (S. Korea)

RoHS and WEEE RoHS-6/6 Compliance, China RoHS, WEEE

United States, Canada, European Union (EU), Australia/ New Zealand, Country Approvals

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.



www.quantum.com 800-677-6268