

## Q40™ OVERVIEW

The Qualstar Q40 scalable tape library is designed to be *Simply Reliable™*, providing superior performance and scalability for short-term backup/disaster recovery and long-term archiving requirements. The Q40 system offers capacity scaling from forty to two hundred and eighty cartridge slots, and throughput scaling from one to twenty-one tape drives. The Q40 utilizes LTO-6, LTO-7 or LTO-8 tape drives with SAS or FC interface. Each 3U high Q40 library base module delivers up to 480 terabytes (LTO-8, native) of storage capacity or up to 1.2 petabytes (LTO-8, compressed). The Q40 base unit may be expanded with up to six additional expansion modules supporting creation of a single library system with as much as 8.4 petabytes (compressed) storage capacity in a single 21U of rack space. The Q40 uses a single robot to service all drives and media, maximizing cost effectiveness.

The operator control panel uses an intuitive GUI and incorporates wizards, making the system easy to configure and use. The Q40 may also be accessed remotely via the integrated browser-based remote management interface (RMI). This enables IT administrators to remotely configure, manage and diagnose the library from anywhere in the world via the Internet. The Q40 system is easy to service and repair, with field replaceable tape drives, power supplies and controller board units.

## KEY FEATURES & BENEFITS

### Engineered for Reliability

- Auto-connecting, user-installable tape drives
- Self-calibrating all-digital servo control system
- Auto-aligning: No mechanical or electrical adjustments
- Auto-discovery of all components
- Rated at 2,000,000 tape load/unload cycles
- Automated tape drive cleaning



*Unit shown is base module plus one expansion module.*

### Versatility

- Expandable in the field to 280 tape slots
- ADI library interface
- Fibre Channel and SAS drive interface support
- Logical library partitioning

### Comprehensive User Interface

- Browser-based remote library manager
- 4" monochrome display with button controls for easy local configuration, operation and maintenance

### Efficient Media Control

- Barcode scanner
- I/O Port configurable to either none or three cartridges per module

### Value

- Two-year warranty
- Rackmount kit included

Q40 SPECIFICATIONS	BASE MODULE	EXPANDABLE TO
Drive Type	LTO-6, LTO-7 or LTO-8	
Number of Drives Supported	1 - 3	Up to 21
Number of Tape Slots	40	Up to 280
Native Capacity with LTO-6 / LTO-7 / LTO-8	100 TB / 240 TB / 480 TB	700 TB / 1.68 PB / 3.36 PB
Max Compressed Capacity with LTO-6 / LTO-7 / LTO-8	250 TB / 600 TB / 1.20 PB	1.75 PB / 4.20 PB / 8.40 PB
Max Native Data Rate (LTO-6 / LTO-7 & LTO-8)	1.73 TB/hr. / 3.24 TB/hr.	14 TB/hr. / 22.5 TB/hr.
Max Compressed Data Rate (LTO-6 / LTO-7 & LTO-8)	4.3 TB/hr. / 10.32 TB/hr.	30.2 TB/hr. / 72.45 TB/hr.
Library Interface	ADI	
Drive Interfaces	SAS, FC	
Field Expansion	1 Base Module + up to 6 Expansion Modules	
Barcode Reader	Standard	
Rack Mount Kit	Standard	
Configurable Number of I/O Port Slots	0 or 5	0 or 5 per Module
Height (1U = 1.75 inches / 44.45 mm)	3U	Up to 21U in 3U increments
Width (in. / cm.)	18.98 / 48.2	
Depth (in. / cm.)	34.27 / 87.3	
Weight per Module (lb. / kg.) without tape drives	55.34 / 25.1	
Power Consumption (watts)	230 (peak)	

LTO is a trademark of Hewlett-Packard, IBM and Quantum. All other trademarks are the property of their respective owners.

Qualstar and the Qualstar logo are trademarks or registered trademarks of Qualstar Corporation.

Qualstar products are covered by one or more of the following patents: 6,271,982, 6,560,061, and 7,181,313. Other patents are pending.

All information and specifications are subject to change without notice.

Copyright © 2016 Qualstar Corporation. All rights reserved. Printed in U.S.A.

## HIGHLIGHTS

- 40 to 280 cartridges (base + 6 expansion modules)
- 1 to 3 drives per module, up to 21 drives
- LTO-6, LTO-7 or LTO-8 with SAS, FC
- 4" Monochrome display in base unit
- Simple expansion, no special alignment required
- Ball bearing slides standard
- Removable magazines for bulk loading/unloading
- Remote management via Ethernet
- IPV6, SNMP with SSL & TLS
- Drive firmware update via remote management interface
- Library firmware update via remote management interface or via control panel and USB thumb drive