# Quantum

# SCALAR TAPE LIBRARIES

Low-Cost, Secure Storage for Long-Term Data Archiving and Cyber Protection

## FEATURES & BENEFITS

## Lowest-Cost, Long-Term Storage

LTO tape continues to provide the lowest-cost, long-term storage solution, and for PB-scale data sets, is a fraction of the cost of public cloud and other cold storage solutions. Quantum Scalar Tape Libraries further reduce total cost with space efficient designs, iLayer proactive diagnostics and analytics, automated monitoring and reporting, and integration with cloud-based AIOps software to reduce administrative time.

## Easily Manage Data Growth

Quantum Scalar Tape Libraries have a modular design that simplifies adding storage slots for capacity growth and drives for greater performance. Capacityon-Demand (CoD) slot licensing provides a level of storage granularity to help you better manage your storage costs in a pay-as-you-grow approach.

### Ensure Data Integrity and Security

Quantum Scalar Tape Libraries are the most secure tape libraries on the market, with many unique and patented features and capabilities that form a comprehensive security framework which controls system access, provides system monitoring and event detection, data security and encryption, and unique features for cyber protection and data integrity.

#### Maximize Availability, Durability, and Performance with Quantum RAIL Architecture

Scalar Tape Libraries can be deployed in a Redundant Array of Independent Libraries, or "RAIL" architecture when used with software that can write files and objects across multiple tape systems. This gives maximum performance, availability, and durability when building a large tape archive. Organizations are generating more data than ever, and most of this data must be kept for years and decades. Environmental, Sustainability, and Governance (ESG) goals are becoming important, particularly for enterprises. And strengthening cybersecurity is a top priority for IT departments worldwide. Quantum Scalar® Tape Libraries address all of these needs with a compact, efficient design and unique software features that make Scalar Tape easy to manage and more secure than any other tape system.

## Scalar Tape Offers Low-Cost, Sustainable, Secure Data Storage

Quantum Scalar Tape Libraries offer efficient, intelligent, and secure LTO tape storage for data archiving and long-term retention. Scalar Tape Libraries combine high-density and highly reliable hardware designs with intelligent software that proactively monitors each tape system. As a result, administrators spend less time managing tape. Scalar Tape Libraries are the most secure tape systems on the market with a host of unique features that protect data stored on tape.





## DATASHEET

**LEARN MORE:** 

www.quantum.com/scalar





ULTRIUM 9



## Patented Technology and Industry-Exclusive Features Provide the Most Secure Data Protection

Tape has emerged as a critical part of building cyber-resilient infrastructures, particularly for long-term archives, cold storage, and backup data. Tape is inherently more secure than flash (SSD) or disk-based (HDD) storage because of the nature of tape, but even tape systems can be made more secure. That is why Quantum developed the Scalar® Security Framework, which is a comprehensive security framework that controls system access, provides system monitoring and event detection, data security and encryption, and unique features for cyber protection and data integrity.

You can learn more about Scalar's Security Framework at www.guantum.com/security-framework, which includes exclusive features with increasing levels of security such as Active Vault, Tape Blocking, and Ransom Block.



## Simplified Management with Advanced Monitoring and Proactive Diagnostics

Scalar iLayer™ tape library software is the most advanced, feature-rich tape management software in the industry. It simplifies management through the use of wizard-like processes and saves administrative time through extensive use of policies.

iLayer continually monitors the tape library environment including temperature, humidity, and voltage to provide plain English proactive diagnostics for the robot, tape drives, media, and all other library components. Degraded conditions, including media and drive conditions, can be detected and alerted proactively to make tape easier to manage and to minimize downtime. The Advanced Reporting option provides industry-unique reports and alerts that maximize the value and efficiency of the tape library.

	ID I	21			Problem		AB Tickets
	Name	Unassigned Tape Cartridge	Operations		At main one type carticips has been detected it a magnetic with that is not as appear partition and in therefore not accorrelate by any heat application and also not an enco user interface connected.	Rolps1 RAS Town Rottlaton Quartur So	eler di. Shi Pachizinan
	Description	At least one tape cartridge has been det	Tok			D Groble RAS Tickets	
			Link	_	Resolution Steps	- Searchy	Alachivela
0	Ticket State	Open	Resolution Online Support			Concel-devery 1	Total Resilution
00					<ol> <li>Front the nervole asser estavlace, display the iterary media investory.</li> <li>Index a resta of the investor of all type carticizes present it magazine eithe that an</li> </ol>	Departer-Seventy J	Enabled
	Severty	Informational			lege at literary partition	C titering-Severity 3	Library Snapshot Enst-ket
			Actions		3. Follows for respective storage magazine to also access to the tape cartisigen	Attention - Sevents 4	
1	Opened	2016-10-04 10:47:18 -0600			<ol> <li>Cruce the magazine is unlocked, fully entered the magazine from the ideary and m tape cartinizacial from the magazine skit(s).</li> </ol>	Contraction - Secondry 1	Drive Log
	Last Update	2016-10-04 10:47:18 -0600	Close Ticket Save/Send		<ol> <li>After all intercepted cartridges have been removed, solveet the storage magazine lineary to complete the magazine catheration and investory.</li> </ol>		Denses
0					6. Populations 2) and 4) for all storage magazines that contained unassigned care		
	Event Code	ET073			7 E docard, report the removed carbidget(s) back who the tops at literary partition the carbidget(s).		
0	Repair Link	ER073					



**Advanced Diagnostics in Plain English** 

#### DRIVE CAPACITY AND PERFORMANCE

Drive Type	Media Type	Cartridge Capacity Native/Compressed <sup>1</sup> (TB)	Drive Throughput Native/Compressed <sup>1</sup> (MB/sec)
LTO-10	LTO-10 (LA) <sup>5</sup>	30/75	400/1,000
LTO-9 <sup>2</sup>	LTO-9 (L9)2	18/45	400/1,000
LTO-8	LTO-8 (L8)	12/30	360/900
LTO-8	LTO-7 (M8)3	9/22.5	300/750
LTO-7	LTO-7 (L7)	6.0/15.0	300/750

**Auto-Notification and Guided Repair** 

Please see www.quantum.com for more drive specifications.

<sup>1</sup>Assumes 2.5:1 compression and full-height (FH) drives

<sup>2</sup>LTO-9 does not support read/write of LTO-8 Type M (M8) media.

<sup>3</sup>New, unused LTO generation 7 cartridges can be initialized as LTO-8 Type M media (M8). <sup>4</sup>See compatibility guide for Quantum compatible media: <u>www.quantum.com/swcompguide.aspx</u> <sup>5</sup>LTO-10 does not support read/write back of LTO-9 or earlier generation media.

LTO Generations

tape costs over time.

Investment Protection With Support for Multiple

Quantum Scalar Tape Libraries support many generations of LTO media. Different generations of LTO tape drives and tape media can be mixed within a single library, offering investment

protection and giving customers the benefits of decreasing

# Scalar Tape Libraries



Scalar i3 control module.



Scalar i6 control module.





Scalar i7 RAPTOR.



Scalar i6000 features ultra-high density and a 19-inch rack form factor, and scales from 100 to 14,100 cartridges.

Feature	Benefit
Best-in-Class Storage Density	Scalar i3 and i6 Libraries offer the best density within a standard 19" rack form factor. The Scalar i7 RAPTOR provides the highest density of any tape library of any kind.
Capacity-on-Demand Growth (CoD)	Simplifies growth by scaling quickly and easily, without disruption.
Active Vault	Active Vault provides an automated way to create a more secure air gap within your Scalar Tape Library by moving tapes to a secure, offline partition with no network access.
Tape Blocking	Tape Blocking is a policy-based block that's placed on a tape or a magazine. Tape Blocking adds to the protection provided by Active Vault, and can be used along with Active Vault and Ransom Block.
Ransom Block*	Provides the highest level of security by creating a physical barrier between tapes and the tape robot. Data stored on tapes that have been 'blocked' cannot be accessed even in the unlikely event that a tape library is hacked. Ransom Block builds upon Active Vault protection and can be used with Tape Blocking.
Multi-Factor Authentication (MFA)	Multi-factor authentication option for remote library login using standard MFA applications to protect library admin/user accounts with an additional layer of security via a time-based one-time password (TOTP).
Extended Data Life Management (EDLM)**	Ensures stored data remains readable with automated, policy-based media health checks. Automated notifications of suspect or bad results can be sent via e-mail. Works with media in host/data partitions or Active Vault partitions.
iLayer <sup>™</sup> Proactive Monitoring and Diagnostics	Ensures the entire system stays running smoothly; provides guided steps to resolve issues, often before failures occur.
Advanced Reporting	Media, drive, and media security reports help manage system resources, improve security, and improve budget and planning. Automated report scheduling and distribution saves administrative time.
Scalar Key Manager (Encryption)	The Scalar Key Manager FIPS-validated solution makes it easy to manage keys, mitigating risk of lost data. AES 256-bit encryption standard provides the highest levels of security. Multiple key use policies are available to tune protection and administrative time.
Third-Party Key Management Support	Supports the use of qualified third-party encryption key managers using the KMIP protocol.
Active/Active Dual Robots***	Adds a redundant, second robot to the library for high availability and faster performance. Operations continue in the event of a robot failure. Robot service is non-disruptive to the application.
Path Failover	Control path and data path failover**** features ensure library system stays operational and accessible, even with a SAN fabric failure.
RESTful Web Services API	Saves administrative time by easily automating repetitive tasks. The API can be used to conduct any configuration, operation, monitoring, and reporting task that is available in iLayer.
Automatic Firmware Update Checks	Customers can choose to have automatic checks for firmware updates to ensure use of the latest library and drive code levels.
Auto-Discovery and Auto-Calibration	Auto-discovery and auto-calibration for installed/added components (modules, tapes, drives, magazines, etc.)
Partitioning	Every Scalar Library supports logical partitioning so that systems can be shared between multiple applications.

\*Ransom Block not available on Scalar i6000.

\*\*EDLM not available on Scalar i3.

\*\*\*Active/Active Dual Robots available only on Scalar i6000.

\*\*\*\*Data Path Failover available on Scalar i6, Scalar i6000, and Scalar i7 RAPTOR models only.

# Scalar Tape Libraries | Technical Specifications

# DATASHEET

If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S	); Library Interface: Bridged th	100 to 14,00** 3,000 to 423,000 / 7,500 to 1,057,500' 1,800 to 253,800' / 4,500 to 634,500' 1,200 to 169,200' / 3,000 to 423,000' 600 to 84,600' / 1,500 to 211,500' 1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Stations available 240 slots per partition Using HDEM Suppe			
o 14,400 / 1,125 to 36,000' to 9,600 / 750 to 24,000' to 4,800 / 375 to 12,000' 1 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 612 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	900 to 14,400 <sup>1</sup> / 2,250 to 36,000 <sup>1</sup> 600 to 9,600 <sup>1</sup> / 1,500 to 24,000 <sup>1</sup> 300 to 4,800 <sup>1</sup> / 750 to 12,000 <sup>1</sup> - 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ininutes, depending on the configuration S Library Interface: Bridged the scale state of the state of t	1,800 to 253,800' / 4,500 to 634,500' 1,200 to 169,200' / 3,000 to 423,000' 600 to 84,600' / 1,500 to 211,500' 1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 in rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	1,800 to 36,288 / 4,500 to 90,720' 1,200 to 24,192 / 3,000 to 60,480' 600 to 12,096 / 1,500 to 30,240' 1 - 20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD Donly) Web Services for library mgmt Configurable, 0-56 slots 56 slots		
o 14,400 / 1,125 to 36,000' to 9,600 / 750 to 24,000' to 4,800 / 375 to 12,000' 1 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 612 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	900 to 14,400 <sup>1</sup> / 2,250 to 36,000 <sup>1</sup> 600 to 9,600 <sup>1</sup> / 1,500 to 24,000 <sup>1</sup> 300 to 4,800 <sup>1</sup> / 750 to 12,000 <sup>1</sup> - 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ininutes, depending on the configuration S Library Interface: Bridged the scale state of the state of t	1,800 to 253,800' / 4,500 to 634,500' 1,200 to 169,200' / 3,000 to 423,000' 600 to 84,600' / 1,500 to 211,500' 1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 in rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	1,800 to 36,288 / 4,500 to 90,720' 1,200 to 24,192 / 3,000 to 60,480' 600 to 12,096 / 1,500 to 30,240' 1 - 20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD only) Web Services for library mgmt Configurable, 0-56 slots 56 slots		
to 9,600 / 750 to 24,000 <sup>1</sup> to 4,800 / 375 to 12,000 <sup>1</sup> 11 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 612 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	600 to 9,600' / 1,500 to 24,000' 300 to 4,800' / 750 to 12,000' - 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged the urable in 5-slot increments O slots tagazine jupported	1,200 to 169,200' / 3,000 to 423,000' 600 to 84,600' / 1,500 to 211,500' 1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) mough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	1,200 to 24,192 / 3,000 to 60,480 <sup>1</sup> 600 to 12,096 / 1,500 to 30,240 <sup>1</sup> 1-20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
to 4,800 / 375 to 12,000' 1 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack nges from approx. 1 minute to 6 n sc 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	300 to 4,800' / 750 to 12,000' - 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged the s Urable in 5-slot increments O slots nagazine iupported	600 to 84,600' / 1,500 to 211,500' 1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	600 to 12,096 / 1,500 to 30,240' 1 - 20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD poly) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
1 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack ages from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	- 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ininutes, depending on the configuration S Library Interface: Bridged th urable in 5-slot increments O slots nagazine iupported	1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules, 5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9- rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	1-20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD phy) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
1 If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack ages from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	- 24 Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ininutes, depending on the configuration S Library Interface: Bridged th urable in 5-slot increments O slots nagazine iupported	1 – 192 Full-Height (FH) LTO Drives Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules, 5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9- rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	1-20 Full Height (FH) LTO Drives Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD phy) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
If-Height (HH) LTO Drives s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S	Full-Height (FH) LTO Drives Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged the Library Interface: Bridged the urable in 5-slot increments O slots tagazine tagazine	Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) mough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
s vertically in rack up to 48U ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	Scales vertically in rack up to 48U in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged th Library Interface: Bridged th urable in 5-slot increments O slots nagazine jupported	Scales linearly up to 20 racks g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) mough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	Scales by adding magazines 100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
ments and 25-slot CoD licensing Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n ss: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	in 6U increments and 25-slot CoD licensing Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged th Library Interface: Bridged th Urable in 5-slot increments O slots nagazine iupported	g 100-slot CoD licensing Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 mough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	100-slot CoD licensing Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD Donly) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
Rackmount 3U One Module (3U) Sixteen Modules (48U) Rack nges from approx. 1 minute to 6 n st 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	Rackmount 6U One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S tituation Library Interface: Bridged th urable in 5-slot increments O slots nagazine iupported	Full Rack One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules, 5 minutes Orive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9- rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	Full Rack One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD Phy) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
One Module (3U) Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	One Module (6U) Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged th Library Interface: Bridged th urable in 5-slot increments O slots tagazine tagazine	One Module (One Full Rack) Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 of rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot I/E Station Additional 24-slot and 72-slot I/E Stations available 240 slots per partition Using HDEM	One Module (One Full Rack) One Module (One Full Rack) Free-standing TBD only) Web Services for library mgmt Configurable, 0-56 slots 56 slots		
Sixteen Modules (48U) Rack- nges from approx. 1 minute to 6 n as: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	Eight Modules (48U) mounted ninutes, depending on the configuration S Library Interface: Bridged tr urable in 5-slot increments O slots nagazine jupported	Twenty Modules Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 of rough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	One Module (One Full Rack) Free-standing TBD only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
Rack- nges from approx. 1 minute to 6 n ss: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	mounted ninutes, depending on the configuration S S Library Interface: Bridged th urable in 5-slot increments O slots agazine iupported	Free-standing For most modules, 1 minute 12 seconds; four modules <5 minutes Orive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9) rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	Free-standing TBD Donly) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
nges from approx. 1 minute to 6 n ss: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	ninutes, depending on the configuration S s t Library Interface: Bridged th urable in 5-slot increments O slots nagazine iupported	For most modules, 1 minute 12 seconds; four modules <5 minutes Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 of rrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot //E Station Additional 24-slot and 72-slot //E Stations available 240 slots per partition Using HDEM	TBD only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
es: 8 Gb Fibre Channel and 6/12 Gb SA gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	S C C C C C C C C C C C C C C C C C C C	four modules <5 minutes Orive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 or rough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot VE Station Additional 24-slot and 72-slot VE Stations available 240 slots per partition Using HDEM	only) I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
gement Interface: Dual 1 GbE face: Bridged through drive for data mote GUI and RESTful Web Service for library mgmt One I/E Station, config 24 by m Not S Not S	tis Library Interface: Bridged th Library Interface: Bridged th urable in 5-slot increments 0 slots 0 slots iupported	Drive Interfaces: 8 Gb Fibre Channel; 12 Gb SAS (LTO-9 nrough drive for data; 1 GbE with remote GUI and RESTfu CM includes 24-slot I/E Station Additional 24-slot and 72-slot I/E Stations available 240 slots per partition Using HDEM	I Web Services for library mgmt Configurable, 0-56 slots 56 slots		
One I/E Station, config 24 by m Not S Not S	0 slots nagazine iupported	Additional 24-slot and 72-slot I/E Stations available 240 slots per partition Using HDEM	56 slots		
24 by m Not S Not S	0 slots nagazine iupported	Additional 24-slot and 72-slot I/E Stations available 240 slots per partition Using HDEM	56 slots		
by m Not S Not S	iagazine iupported	240 slots per partition Using HDEM			
by m Not S Not S	iagazine iupported	Using HDEM			
Not S Not S	upported				
Not S					
	apported				
NUL J	Not Supported		Supported Supported		
	apported	Subbr	inted		
5.2 in x 17.4 in x 36.4 in	10.4 in x 17.4 in x 36.4 in	77.4 in × 24.3 in × 38.3 in	90.2 in x 23.9 in x 54.3 in		
2 cm x 44.1 cm x 92.45 cm)	(26.4 cm x 44.1 cm x 92.45 cm)	(196.6 cm × 61.7 cm × 97.4 cm)	(229 cm x 606 cm x 138 cm)		
5.2 in x 17.4 in x 36.4 in	10.4 in x 17.4 in x 36.4 in	77.4 in × 23.6 in × 38.3 in	N/A		
2 cm x 44.1 cm x 92.45 cm)	(26.4 cm x 44.1 cm x 92.45 cm)	(196.6 cm × 59.9 cm × 97.4 cm)			
N/A		77.4 in × 23.6 in × 38.3 in	N/A		
		(196.6 cm × 59.9 cm × 97.4 cm)			
	than 2 million	Greater than 3 million	Greater than 3 million		
30 minutes		20 mins, 10 mins for Dual Robot replacement	5 minutes or less		
100 VAC to 240 VAC, 50 Hz to 60 Hz		0-240 VAC, 2-24 kVA; -48 VDC, <1 kVA per module	200-240 VAC or 240/380 VDC		
Optional 2N power / 80 PLUS® Gold certified power supplies		Control and Expansion Modules: Optional 2N power / 80 PLUS® Gold certified power supplies; HD Expansion Modules: Optional 2N power / 80 PLUS® certified power supplies	2N power included, 80 PLUS Titanium certifier power supplies		
No		Yes	No		
Library must be installed in a standard 19-inch four-post rack enclosure; rack must support product			N/A		
		Requires Quantum Installation	N/A		
.,					
IFC 60	950-1 and IEC 62368-1 with worldwide devia	ations, EN62368-1, UL 62368-1, IS3525(Part 1), CNS	15598-1		
		cTUVus (US and Canada), FCC (US), ICES (Canada) CE (Europe) LIKCA (United Kingdom)	CE (Europe), FCC/NRTL (USA),		
	depth of 3 odule may be added in <30 minu IEC 60	be installed in a standard 19-inch four-post rack enclosure; rack must support produ depth of 36.4 in (92.5 cm) odule may be added in <30 minutes; all components are customer installable IEC 60950-1 and IEC 62368-1 with worldwide devia FCC Part 15 Class A, EN 55032 Class A, KN 32, V0	be installed in a standard 19-inch four-post rack enclosure; rack must support product depth of 36.4 in (92.5 cm) N/A podule may be added in <30 minutes; all components are customer installable Requires Quantum Installation IEC 60950-1 and IEC 62368-1 with worldwide deviations, EN62368-1, UL 62368-1, IS3525(Part 1), CNS FCC Part 15 Class A, EN 55032 Class A, KN 32, VCCI, EN 300 386, CNS 15936-1 Class A, ICES-003 C EN 55035, KS C 9832 and KS C 9835 CTUVus (US and Canada), FCC (US), ICES (Canada) CF Cruropo J II/CA II trited Kinodom)		

Please see <u>www.quantum.com</u> for more drive specifications. 'Assumes 2.5:1 compression. \*Up to 240 import/export elements supported per logical partition. \*\*Larger configurations are available with qualification; contact your Quantum representative. Software and Platform Compatibility: For a complete list of software and platforms compatible with Scalar series, consult the most recent Software Compatibility Guide on <u>www.quantum.com</u>/swcompguide.aspx.

#### **Operational/Storage Environmental Requirements**

Environmental Factor	Recommended <sup>1</sup>	Allowable <sup>2</sup>	Shipping <sup>3</sup>
Dry-Bulb Temperature	LTO-7, LTO-8: 16 to 25 °C (61 to 77 °F) LTO-9, LTO-10: 15 to 25 °C (59 to 77 °F)	<b>LTO-7, LTO-8</b> : 16 to 35 °C (61 to 95 °F) <b>LTO-9, LTO-10</b> : 15 to 35 °C (59 to 95 °F)	-23 to 49 °C (-9 to 120 °F)
Relative Humidity	20 to 50% (non-condensing)	20 to 80% (non-condensing)	5 to 80% (non-condensing)
Maximum Temperature Change	5 °C / hour	5 °C / hour	n/a
Maximum Humidity Change	5% / hour	5% / hour	n/a
Temperature Limitation for Humidity Conditions	LTO-7, LTO-8: Wet Bulb Temperature <= 26 °C (79 °F) LTO-9, LTO-10: Max Dew Point 22 °C (72 °F)	LTO-7, LTO-8: Wet Bulb Temperature <= 26 °C (79 °F) LTO-9, LTO-10: Max Dew Point 22 °C (72 °F)	Wet Bulb Temperature <= 26 °C (79 °F)
Maximum Altitude	3,048 m (10,000 ft)	3,048 m (10,000 ft)	12,192 m (40,000 ft)

Recommended: The recommended operational/storage environmental envelope provides guidance on the environmental range for optimal performance and high reliability. This environmental range protects for 30-year archival storage. (Derate the maximum recommended dny-bulb temperature by 1 °C300 m above 1,800 m (18 °F/1,000 feet above 6,000 feet)). <sup>2</sup>Allowable: The allowable operational/storage environmental envelope defines the test limits to verify that the equipment will function within the environmental envelope. This environmental range is defined for operational storage of less than 6 months. (Derate the maximum dry-bulb temperature by 1 °C300 m above 900 m (18 °F/1,000 feet above 3,000 feet)). <sup>3</sup>Shipping: When shipping media over extended environmental ranges, shipping times should be limited to minimize the duration of media being exposed to varying environmental conditions at lower and upper ranges. LTO tappe media specifications provided by the LTO program at www.lto.org or specifications provided by the CTO generational storage of evolutions outside the recommended range, especially approaching the extremes of the allowable operating environment, can result in decreased equipment reliability and longevity. An occasional short-term excursion into the allowable operational regulational regarding acceptable but may result in performance and reliability implications and higher power consumption. For additional information regarding consortium at <u>www.lto.org</u> or specifications provided by the LTO tape media specifications provided by the LTO tape media specifications provided by the LTO evolution of periation and higher power consumption. For additional information regarding tape constrained and performance and reliability implications and higher power consumption. For additional information regarding consortium at <u>www.lto.org</u> or specifications provided by the LTO tape media specifications provided by the LTO tape media specifications provided by the LTO tape media specifications provided by the LTO tape

## Quantum

Quantum delivers end-to-end data management solutions designed for the AI era. With over four decades of experience, our data platform has allowed customers to extract the maximum value from their unique, unstructured data. From high-performance ingest that powers AI applications and demanding data-intensive workloads, to massive, durable data lakes to fuel AI models, Quantum delivers the most comprehensive and cost-efficient solutions. Leading organizations in life sciences, government, media and entertainment, research, and industrial technology trust Quantum with their most valuable asset – their data. Quantum is listed on Nasdaq (QMCO). For more information visit www.quantum.com

© Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and Scalar are registered trademarks, and iLayer is a trademark, of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners