## Quantum

## **SUPERLOADER 3**

Entry-Level Automated Tape Storage Ideal for Small Businesses and Remote Office Environments

# Quantum

#### DATASHEET

#### FEATURES & BENEFITS

Quickly Backup and Restore Data from Tape

With performance up to 750 MB/sec (2.7 TB/hr)\*

\*2.5:1 compression LTO-9, LTO-8, and LTO-7 Half-Height drives only

#### Meet Compliance and

Security Requirements Secure protection with AES 256-bit hardware-based encryption standard.

WORM (Write Once, Read Many) functionality with use of WORM cartridges.

## Low-Cost and Reliable Long-Term Data Storage

Protect up to 45 TB\* of data on each cartridge.

\*2.5:1 compression LTO-9, LTO-8, and LTO-7 Half-Height drives only

#### Complete Solution with Backup Software and Deduplication

Includes DATASTOR Shield backup software; reduces data by 20X. Up to 720 TB\* of capacity with standard compression; up to 5,760 TB of capacity with DATASTOR Shield deduplication.

\*2.5:1 compression, 20:1 deduplication with LTO-9.

## **Small Sites Require Offline Data Protection**

Data growth does not limit itself to larger data centers. Smaller data centers face the same challenges of protecting terabytes of data from loss, malware, and potential damage to facilities in central and remote locations with limited IT staff.

Tape storage is the perfect backup and archive media to address all the retention, protection, and compliance requirements of small to medium businesses. Tape is also economical, portable, and provides air-gapped protection against ransomware. With tape storage, you can manage backups and long-term data in a simple to install and operate 2U rack-mounted automated tape system that can be left unattended or be easily managed by IT staff who have limited tape library training to deliver strong offline data protection to meet all your compliance requirements.

### **Efficient Data Protection**

Quantum's SuperLoader<sup>®</sup> 3 puts the power and economy of the latest in LTO tape technology into a low-profile, affordable, easy-to-manage automated backup and archive appliance. It scales easily as data grows, supports backup volumes up to 720\* TB of capacity in a 2U form factor, and with the included DATASTOR Shield backup software with deduplication, you can reduce your data by up to 20x, so that you can store more data per tape than in other competitive models.

Quantum SuperLoader 3 also includes a bar-code reader as a standard feature to simplify media management. To simplify administration, it comes with management software that uses intelligent diagnostics to monitor the system over the Internet and provide proactive remote support.

\*Assumes 2.5:1 compression for LTO-9, LTO-8, and LTO-7, 20:1 deduplication for DATASTOR Shield







#### SuperLoader 3 | Technical Specifications

QUANTUM SUPERLOADER 3 SPECIFICATIONS				
Configuration:	2U Rackmount, Single Tape Drive			
Number of Tape Slots:	8 or 16			
Dimensions Width: Height: Length: Weight:	177 in / 45 cm 3.5 in / 8.9 cm 29.71 in / 75.46 cm 50 lb / 22.7 kg			
Drive Type Offered:	LTO-9 HH SAS, LTO-8 HH SAS , LTO-7 HH SAS - See table below for drive specifications			
Backup Software Included:	DATASTOR Backup Software			
Other Items Included:	One LTO HH Drive, one or two eight-cartridge removable magazines, (30) Data and (5) Cleaning Bar Code labels; Two M SAS-mini cable, NAM, UK, EMEA power cord			
SUPERLOADER 3 TAPE DRIVE OPTIONS AND SPECIFICATIONS				
<b>.</b>				

Drive Generation:	LTO-9 HH Tape Drives	LTO-8 HH Tape Drives	LTO-7 HH Tape Drives
Media Compatibility:	Read/Write to LTO-9 and LTO-8 media	Read/Write to LTO-8 , LTO-7 M8, and LTO-7 media	Read/Write to LTO-7 and LTO-6 media, read from LTO-5 media
Connectivity:	12 Gb SAS	6 Gb SAS	6 Gb SAS
Sustained Transfer Rate, Native	300 MB/s	300 MB/s	300 MB/s
Performance, Native/ Compressed/Deduped (TB/hr):	1.08 / 2.70 / 21.60	1.08 / 2.16 / 21.60	1.08 / 2.16 / 21.60

LTO MEDIA SPECIFICATIONS				
Media Type:	LTO-9	LTO-8	LTO-7 M8 <sup>2</sup>	LTO-7
Capacity (raw / compressed):1	18 / 45 TB	12 / 30 TB	9 / 22.5 TB	6 / 15 TB

Assumes 2.5:1 compression.<sup>2</sup>New, unused LTO generation 7 cartridges can be initialized as LTO-8 type M media (M8).<sup>3</sup>See compatibility guide for Quantum compatible media: <u>www.guantum.com/swco</u>

ADDITIONAL SUPERLOADER 3 SPECIFICATIONS				
OPERATIONS		BACKUP SOFTWARE		
Cartridge Loader:	Single front-loader slot (import port) and bulk cartridge	Included Software:	DATASTOR Shield Single-Server Backup	
5	loading in removable active magazines	Deduplication Rate:	20:1 (typical)	
On-board Remote Management Tools:	10 BASE-T / 100 BASE-T Ethernet	Software Compatibility:	Windows only	
Available Operations:	Review System Status, Remote Diagnostics, Browse	Backup Methods:	Disk-to-disk-to-tape, disk-to-tape, archive-to-tape in native format	
	System, Logs, Configuration, Firmware Upgrades, Drive Operations, Remote Management, Check Inventory, System Upgrade	Upgradeable:	Yes to multiple servers, SQL, Exchange, SharePoint, Bare Metal, Cloud, and other functionality	
Barcode Reader:	Standard		TAPE FORMAT	
Barcoue Reduer.	LTO-9 only: 12 Gb/s SAS SFF-8644 6 Gb/s SAS SFF8088	Recording Density	LTO-9: 21,459 KB/mm, LTO-8: 20,579 KB/mm, LTO-7: 19,107 KB/mm	
Host Interface Type:		Encoding Density:	LTO-9, LTO-8, LTO-7: 32 Channel 32/33 RLL	
	RELIABILITY:	Data Compression:	LTO-9, LTO-8, LTO-7: 2.5:1	
MSBF:	1.5 million		SAFETY STANDARDS AND CERTIFICATIONS	
MTTR:	<30 Minutes	Safety Standards: IEC 60950-1 and IEC 62368-1 with worldwide deviations, EN62368-1, UL 62368-1, CNS14336-1		
Power:	90-256 VAC	ICES-003 Class A	Part 15 Class A, EN 55032 Class A, KN 32, VCCI, EN 300 386, CNS 13438 Class A,	
Management Requirements:	Integrated web-based management standard on all SuperLoader 3 products	Immunity Standards: EN 55024, KN 35; KN24 International Certifications: cTUVus (US and Canada), FCC (US), ICES (Canada) CE (Europe), UKCA (United Kingdom), GS (Germany), VCCI (Japan), KC (Korea), BSMI (Taiwan), RCM (AUSTRALIA/NEW ZEALAND)		
Load/Unload Life:	LTO-8, LTO-7: 80,000 cycles; LTO-9: HH TBD			
Non-Recoverable Error Rate:	1 in 1 x 1019 bits (LTO-9, LTO-8, LTO-7 non-media error, clean drive)	Agency Markings:	CD, VCCI, UL, FCC, CSA	
Archive Storage:	30 Years	Warranty:	3 years Limited Rapid Exchange	
Durability:	20,000 load/unload cycles		ft Windows, Red Hat Linux, SUSE Linux, Mac OS. Software/Hardware: For the most up-to-date quantum.com. Please see <u>www.quantum.com</u> for more drive specifications.	

OPERATIONAL/STORAGE ENVIRONMENTAL REQUIREMENTS						
Recommended <sup>1</sup>	Allowable <sup>2</sup>	Shipping <sup>3</sup>				
LTO-6, LTO-7, LTO-8: 16 to 25 °C (61 to 77 °F) LTO-9: 15 to 25 °C (59 to 77 °F)	LTO-6, LTO-7, LTO-8: 16 to 35 °C (61 to 95 °F) LTO-9: 15 to 35 °C (59 to 95 °F)	-23 to 49 °C (-9 to 120 °F)				
20 to 50% (non-condensing)	20 to 80% (non-condensing)	5 to 80% (non-condensing)				
5 °C / hour	5 °C / hour	n/a				
5% / hour	5% / hour	n/a				
LTO-6, LTO-7, LTO-8: Wet Bulb Temperature <= 26 °C (79 °F) LTO-9: Max Dew Point 22 °C (72 °F)	LTO-6, LTO-7, LTO-8: Wet Bulb Temperature <= 26 °C (79 °F) LTO-9: Max Dew Point 22 °C (72 °F)	Wet Bulb Temperature <= 26 °C (79 °F)				
3,048 m (10,000 ft)	3,048 m (10,000 ft)	12,192 m (40,000 ft)				
	Recommended'   LTO-6, LTO-7, LTO-8: 16 to 25 °C (61 to 77 °F) LTO-9: 15 to 25 °C (59 to 77 °F)   20 to 50% (non-condensing)   20 to 50% (non-condensing)   5 °C / hour   5% / hour   LTO-6, LTO-7, LTO-8: Wet Bulb Temperature <= 26 °C (79 °F) LTO-9: Max Dew Point 22 °C (72 °F)	Recommended' Allowable <sup>2</sup> LTO-6, LTO-7, LTO-8: 16 to 25 °C (61 to 77 °F) LTO-9: 15 to 25 °C (59 to 77 °F) LTO-6, LTO-7, LTO-8: 16 to 35 °C (61 to 95 °F) LTO-9: 15 to 35 °C (59 to 95 °F)   20 to 50% (non-condensing) 20 to 80% (non-condensing)   20 to 50% (non-condensing) 20 to 80% (non-condensing)   5 °C / hour 5 °C / hour   5 °C / hour 5 °C / hour   LTO-6, LTO-7, LTO-8: Wet Bulb Temperature < 26 °C (79 °F) LTO-9: Max Dew Point 22 °C (72 °F) TO-6, LTO-7, LTO-8: Wet Bulb Temperature < 26 °C (79 °F)				

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 dry-bulb temperature by 1 °C/300 m above 1,800 m (1.8 °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 optimal storage of less than 6 months. (Derate the maximum dry-bulb temperature by 1 °C/300 m above 900 m (1.8 °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. I/O tape media specifications provided by the LTO program at <u>www.lto.org</u> or specifications provided by the CTO tape media operational operational requirements, including acclimation requirements, please visit <u>www.quantum.com/lto-media</u>, or refer to specific LTO tape media specifications provided by the LTO tape media manufacturer.

## Quantum

Quantum technology, software, and services provide the solutions that today's organizations need to make video and other unstructured data smarter - so their data works for them and not the other way around. With over 40 years of innovation, Quantum's end-to-end platform is uniquely equipped to orchestrate, protect, and enrich data across its lifecycle, providing enhanced intelligence and actionable insights. Leading organizations in cloud services, entertainment, government, research, education, transportation, and enterprise IT trust Quantum to bring their data to life, because data makes life better, safer, and smarter. Quantum is listed on Nasdaq (QMCO) and the Russell 2000® Index. For more information visit www.quantun

©2022 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, and SuperLoader are registered trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners.