Quantum

LTO TAPE DRIVES

Low-Cost, Simple and Easy to Deploy Offline Solution for Small IT Environments



DATASHEET

FEATURES & BENEFITS

Quickly Back Up 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 As data continues to grow, and cyber threats continue to escalate, organizations need a simple and dependable way to keep data protected. Quantum's LTO tape drives are an ideal solution for backing up small data sets to tape and are available in a variety of form factors to help you store, manage, and protect your data.

Tape is a Key Part of a Comprehensive Data Protection Strategy

Backing up data using the backup best practice rule such as 3-2-1-1 – 3 copies of your data, in 2 different forms of media, 1 copy offsite (cloud) and 1 copy offline (on-prem tape) – is crucial for every organization, no matter what the size of the budget or the IT staff is. Quantum offers LTO-9, LTO-8, and LTO-7 tape drives in a half-height form factor, and every tape drive sold includes DATASTOR backup software with deduplication to provide a complete backup solution.

Quantum LTO Tape Drives Provide a Simple, Reliable Solution

Quantum LTO Tape Drives deliver fast, reliable data protection at an affordable price. They offer backup speeds up to 750 MB/sec** and when paired with an LTO-9 cartridge, you can store up to 45 TB** (compressed) of data on a single cartridge gaining more than 50% storage capacity in the same footprint. Quantum's LTO cartridges or any LTO media, provide easily transportable backup storage for DR protection, and their AES 256-bit encryption makes sure that no one else can access, delete, or encrypt your data. The WORM-cartridge option provides an even higher level of security.

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







LTO Tape Drives | Technical Specifications

DATASHEET







	QUANTUM LTO T/	APE DRIVE OFFERINGS AND OPTIONS		
Form Factor	Tabletop	1U Rackmount	Internal	
Ideally Suited for	Direct connect to a workstation	Mounting in a rack, options for 1 or 2 HH drives	Integration into a third-party server	
Dimensions (in/mm) Width Height Length Weight (lb/kg)	8.4 / 213 2.3 / 58 13.10 / 332 9.4 / 4.3	18.7 / 480 1.7 / 43 17.6 / 438 14.2 / 6.4	5.72 / 146 1.61 / 41 8.07 / 205 3.55 / 1.61	
Drive Type Offered	LTO-9 HH LTO-8 HH LTO-7 HH See table below for drive specifications	LTO-9 HH LTO-8 HH LTO-7 HH See table below for drive specifications	LTO-9 HH LTO-8 HH LTO-7 HH See table below for drive specifications	
Backup Software Included	DATASTOR Backup Software			
Items Included	Base Kit: (1) LTO Drive, (1) Data cartridge magazine (1) Cleaning Cartridge: 2 Meter Mini-SAS cable and worldwide power cords Optional: with HBA bundle	Base Kit: 1U Rack with (I) LTO Drive, and (I) cartridge magazine (I) Cleaning Cartridge; 5 Meter Mini-SAS cable and worldwide power cords Optional: 2nd Drive option kit	Base Kit: (1) LTO Drive Option 1: (1) Data cartridge magazine (1) Cleaning Cartridge; Option 2: (1) Data cartridge magazine (1) Cleaning Cartridge an HBA Bundle	
	LTO	DRIVE SPECIFICATIONS		
Drive Generation	LTO-9 HH Tape Drives	LTO-9 HH Tape Drives LTO-8 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 medi	

Connectivity	12 Gb SAS	6 Gb SAS	6 Gb SAS	
Sustained Transfer Rate, Native	300 MB/s	300 MB/s	300 / MB/s	
Burst Transfer Rate	1,200 MB/s	600 MB/s	600 / MB/s	
LTO MEDIA SPECIFICATIONS				
Media Type	LTO-9	LTO-8 LTO-7 M	18 ² LTO-7	

Capacity (Raw / Compressed)¹ 18 / 45 TB 12 / 30 TB 9 / 22.5 TB 6 / 15 TB Assumes 2.5.1 compression.²New, unused LTO generation 7 cartridges can be initialized as LTO-8 type M media (M8).²See compatibility guide for Quantum compatible media: www.guantum.com/swcompguide.aspx

	LTO DRIVE ADDITIONAL SPECIFICATIONS				
	BACKUP SOFTWARE		TAPE FORMAT		
Included Software:	DATASTOR Shield Single-Server Backup	Recording Density	LTO-9: 21,459 KB/mm, LTO-8: 20,579 KB/mm, LTO-7: 19,107 KB/mm		
Deduplication Rate:	20:1 (typical)	Encoding Density:	LTO-9, LTO-8, LTO-7: 32 Channel 32/33 RLL		
Software Compatibility:	Windows only	Data Compression:	LTO-9, LTO-8, LTO-7: 2.5:1		
Backup Methods:	Disk-to-disk-to-tape, disk-to-tape, archive-to-tape in native format				
Upgradeable:	Yes to multiple servers, SQL, Exchange, SharePoint,		SAFETY STANDARDS AND COMPLIANCE CERTIFICATION		
opgradeable.	Bare Metal, Cloud, and other functionality	Tabletop			
		Safety Standards:	IEC 60950-1 and IEC 62368-1 with worldwide deviations, EN62368-1, UL 62368-1, CNS14336-1		
	RELIABILITY ^{4,5}	Emission Standards:	FCC Part 15 Class A, EN 55032 Class A, KN 32, VCCI, CNS 13438 Class A, ICES-003 Class A		
MTBF (Hours):	250,000 power-on hours @ 100% duty cycle	Immunity Standards:	EN 55024, EN 55035, KN 35; KN24		
MSBF (Mean Swaps Between Failures):	100,000 cartridge load/unload cycles	International Certifications:	cNEMKOus (US and Canada), FCC (US), ICES (Canada) CE (Europe), UKCA (United Kingdom), GS (Germany), Nemko (Norway),		
Load/Unload Life:	80,000 cycles		Morocco (C-Mark), BIS (India), VCCI (Japan), KC (Korea), BSMI (Taiwan), RCM (AUSTRALIA/NEW ZEALAND)		
	LTO-9: Idle: 11.0 Watts, Typical: 33.0 Watts, Peak: 42.0 Watts	Internal (Quantum Branded)			
Power:	LTO-8: Idle: 11.0 Watts, Typical: 30.0 Watts, Peak: 42.0 Watts	Safety Standards:	IEC 60950-1 and IEC 62368-1 with worldwide deviations, EN62368-1, UL 62368-1, CNS14336-1		
	LTO-7: Idle: 11.0 Watts, Typical: 31.0 Watts, Peak: 42.0 Watts	Emission Standards:	FCC Part 15 Class A, EN 55032 Class A, KN 32, VCCI, CNS 13438 Class A, ICES-003 Class A		
Non-Recoverable Error Rate:	1 in 1 x 1019 bits (LTO-9, LTO-8, LTO-7 non-media error, clean drive)	Immunity Standards:	EN 55024, EN 55035, KN 35; KN24		
Archive Storage:	30 Years	International Certifications:	cNEMKOus (US and Canada), FCC (US), ICES (Canada) CE (Europe), UKCA (United Kingdom), Bauart (Germany), Morocco (C-Mark), VCC (Lapan), KC (Korea), BSMI (Taiwan), RCM (AUSTRALIA/NEW ZEALAND)		
		Warranty:	3 years Limited Rapid Exchange		

OPERATIONAL/STORAGE ENVIRONMENTAL REQUIREMENTS							
Environmental Factor	Recommended ¹	Allowable ²	Shipping ³				
Dry-Bulb Temperature	LTO-7, LTO-8: 16 to 25 °C (61 to 77 °F) LTO-9: 15 to 25 °C (59 to 77 °F)	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)				
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: Max Dew Point 22 °C (72 °F)	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)				
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 dry-bulb temperature by 1 °C/300 m above 1,800 m (1.8 °F/1,000 feet above 6,000 feet)).

the maximum recommended dry-buils temperature by 1*C/300 m above 1.800 m (1.8*T/1000 feed babve 5,000 feed). ³Allowable: 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-buils temperature by 1*C/300 m above 900 m (1.8*T/1000 feet above 3,000 feet)). ³Shipping: 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 tape media specifications provided by the LTO program at <u>www.lto.org</u> or specifications provided by the media manufacturer. ⁴Compatibility: OS: Microsoft Windows, Red Hat Linux, SUSE Linux, Mac OS. Software/Hardware: For the most up-to-date tested solutions, visit <u>www.quantum.com</u>. Please see <u>www.quantum.com</u> for more drive specifications. ⁵Reliability: Only applicable to Half-Height (HH) LTO drives. For Full-Height (FH) LTO drive specifications, please refer to the <u>Scalar Tape Library Datasheet</u> at <u>www.quantum.com/tape</u> for further information.

Note: The prolonged exposure to real integrit (in y et o and registing in y et o and exposure to conditions 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 envelope is generally acceptable but may result in performance and reliability implications and higher power consumption. For additional information regarding tape cartridge storage, shipping and operational requirements, including acclimation requirements, please visit <u>www.quantum.com/to-media</u>, or refer to specific LTO tape media specifications provided by the LTO consortium at <u>www.tto.org</u> or specifications provided by the 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 Nasdag (QMCO) and the Russell 2000® Index. For more information visit www

©2023 Quantum Corporation. All rights reserved. Quantum and the Quantum logo 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