Quantum

LTO Drives



> DATASHEET

Quantum LTO Tape Drive: Now with DATASTOR Shield Deduplication Software

Quantum's LTO-7, LTO-6, and LTO-5 standalone drives deliver a simple, affordable, all-in-one data protection solution that customers can depend on. Many companies can store all their data on a single cartridge, thanks to the tremendous capacity LTO technology provides. In addition, companies can keep this data secure using AES 256-bit encryption as tapes are transported offsite for disaster recovery or long-term archiving. LTO-7, LTO-6, and LTO-5 drives are WORM capable, allowing companies from healthcare, financial, and other related industries to meet tough regulatory requirements. LTO continues to offer two generations of backward read and one generation of backward write capability, providing an archive tape recovery solution with newer generation drives.

New functionality allows customers to simply drag and drop files to LTO-7, LTO-6, and LTO-5 as they would a hard drive using Linear Tape File System (LTFS) software. This eliminates the need for backup software and allows the information written to tape to be exchanged easily between different users, operating systems, and software. This is highly beneficial for many applications including media and entertainment, video and imaging, long-term archiving, and other applications where removing the dependence on a proprietary format is important. LTFS is compatible with Windows, Linux, and Apple Macintosh.

Quantum tape drives now include DATASTOR Shield™ backup software with deduplication to supercharge your backup. Quantum and DATASTOR have teamed up to provide the first backup with deduplication straight to tape. This technology, which reduces backups significantly (up to 20X), allows you to store more data per tape than competitive models.

FEATURES & BENEFITS

Performance*

LTO-7: Up to 750MB/sec compressed transfer rate LTO-6: Up to 400MB/sec compressed transfer rate LTO-5: Up to 280MB/sec compressed transfer rate

Capacity*

LTO-7: Up to 15TB with standard compression; up to 120TB with DATASTOR Shield
LTO-6: Up to 6.25TB with standard compression; up to 50TB with DATASTOR Shield
LTO-5: Up to 3.0TB with standard compression; up to 30TB with DATASTOR Shield

Security/Ease of Use

AES 256-bit data encryption security, WORM functionality, and partitioning capability

Compatibility

Investment protection with two generations of backward read and one generation of backward write capability

LTFS Software

Free LTFS software can be downloaded at www.quantum.com

Backup with Deduplication

Includes DATASTOR Shield backup software with deduplication; reduces data by up to 20X

*Assumes 2.5:1 compression for LTO-7 and LTO-6, 2:1 for LTO-5, 20:1 deduplication for DATASTOR Shield.











TECHNICAL SPECIFICATIONS

DRIVE CAPACITY AND PERFORMANCE

Drive Type	Interface	Cartridge Capacity Native/Compressed/ Deduplicated* (TB)	Drive Throughput Native/Compressed/ Deduplicated* (MB/sec)
LTO-7	6Gb/sec SAS	6.0 / 15.0 / 120.0	300 / 750 / 6,000
LTO-6	6Gb/sec SAS	2.5 / 6.25 / 50.0	160 / 400 / 3,200
LTO-5	6Gb/sec SAS	1.5 / 3.0 / 30.0	140 / 280 / 2,800

Configurations:

Interface Connector Type: 6Gb/s SAS

SFF8482 w/integrated power (Internal)

SFF8088 (Tabletop and Rack) Burst Transfer Rate (MB/sec):

SAS (max) 600

Data Buffer Size: LTO-7: 1GB

LTO-6: 512MB LTO-5: 256MB

BACKUP SOFTWARE

Included Software: **Deduplication Rate:** Software Compatibility: DATASTOR Shield Single Server Backup

Internal Bare, Internal Kit, Tabletop Kit, and 1U rackmount

20:1 (typical) Windows Only

Backup Methods: Disk-to-disk-to-tape, disk-to-tape, archive-to-tape in native format

Upgradeable: Yes to multiple servers, SQL, Exchange, SharePoint, Bare Metal, Cloud and other functionality

TAPE/FORMAT COMPATIBILITY

	Media Read/Write	Media Read Only
LTO-7 Drive	LTO-7, LTO-7 WORM, LTO-6, LTO-6 WORM	LTO-5, LTO-5 WORM
LTO-6 Drive	LTO-6, LTO-6 WORM, LTO-5, LTO-5 WORM	LTO-4, LTO-4 WORM
LTO-5 Drive	LTO-5, LTO-5 WORM, LTO-4, LTO-4 WORM	LTO-3, LTO-3 WORM

RELIABILITY

MTBF hours: 250,000 @ 100% duty cycle MSBF: 100,000 cycles Load/Unload Life: 180.000 cvcles

Non-Recoverable Error Rate: 1 in 1 x 10¹⁹ bits (LTO-7 non-media error, clean drive) 1 in 1×10^{17} bits (LTO-5, LTO-6 non-media error, clean drive)

PHYSICAL SPECIFICATIONS

Form Factor	Internal w/o bezel	Internal w/bezel	Tabletop	1U Rackmount
Width (in / mm)	5.75 / 146	5.83 / 148	8.4 / 213	18.7 / 480
Height (in / mm)	1.61 / 41	1.68 / 42.7	2.3 / 58	1.7 / 43
Length (in / mm)	8.07 / 205	8.27 / 210	13.10 / 332	17.6 / 438
Weight (lbs / kg)	3.55 / 1.61	3.57 / 1.62	9.4 / 4.3	14.2 / 6.4

*Assumes 2.5:1 compression for LTO-7 and LTO-6, 2:1 for LTO-5, 20:1 deduplication for DATASTOR Shield.

ENVIRONMENTAL

OPERATING

Temperature °F (°C): 50° to 100° (10° to 38°) @ 5 CFM Humidity: LTO-7: 20% to 80% (non-condensing)

LTO-6, LTO-5: 10% to 80% (non-condensing)

LTO-7: 10,000 ft (3,048 m) Altitude (maximum): LTO-6, LTO-5: 13,000 ft (4,000 m)

NON-OPERATING

Humidity:

Temperature °F (°C): LTO-7: -40° to 140° (-40° to 60°) excluding media LTO-6, LTO-5: -40° to 149° (-40° to 66°) excluding media

I TO-7: 10% to 90% (non-condensing)

LTO-6, LTO-5: 10% to 95% (non-condensing)

VOLTAGE (V): POWER CONSUMPTION (HAI F-HEIGHT)

LTO-7: Idle: 21.1 Watts, Typical: 32 Watts, Peak: 64.5 Watts LTO-6: Idle: 13.2 Watts, Typical: 24.7 Watts, Peak: 69 Watts LTO-5: Idle: 13.3 Watts, Typical: 23.7 Watts, Peak: 69 Watts

TAPE FORMAT SPECIFICATIONS

LTO Ultrium 6, LTO Ultrium 5 Format:

Recording Density: 15.143KB/mm **Encoding Method:**

LTO-7: 32 Channel 32/33 RLL LTO-6, LTO-5: 16 Channel 32/33 RLL NPML

Data Compression: LTO-7: 2.5:1

LTO-5: 2:1

COMPATIBILITY

Microsoft Windows, Red Hat Linux, SuSE Linux, Mac OS Operating Systems: Software/Hardware: Go to www.quantum.com for the most up-to-date

tested solutions

TAPE SPECIFICATIONS

Cartridge Dimensions 4" × 4.15" × .85"

(L×W×H): (102mm × 105.4mm × 21.5mm) Archive Storage 30 years

20,000 load/unload cycles **Durability:**

WARRANTY

Tape Drive:

Limited lifetime

3 years limited with Rapid Exchange

Model Numbers and Descriptions

TC-L72AN-BR-C LTO-7 HH, Internal, 6GB/s SAS, 5.25", black, bare

TC-L72AN-EY-C LTO-7 HH, Internal, 6GB/s SAS, 5.25", black

TC-L72AN-EZ-C LTO-7 HH, Internal, SAS HBA Bundle, 6GB/s SAS, 5.25", black

TC-L72BN-AR-C LTO-7 HH, Tabletop, 6GB/s SAS, black

TC-L72BN-EZ-C LTO-7 HH, Tabletop, SAS HBA Bundle, 6GB/s SAS, black
TC-L73CN-AR-C LTO-7 HH, Single, 1URackmount, 6GB/s SAS, black
TC-L72GN-BR-C LTO-7 HH, Internal Drive Option for 1U Rackmount, 6GB/s SAS, black, bare

TC-L62AN-BR-C LTO-6 HH, Internal, 6GB/s SAS, 5.25", black, bare

TC-L62AN-EY-C LTO-6 HH, Internal, 6GB/s SAS, 5.25", black

TC-L62AN-EZ-C LTO-6 HH, Internal, SAS HBA Bundle, 6GB/s SAS, 5.25", black

TC-L62BN-AR-C LTO-6 HH, Tabletop, 6GB/s SAS, black

TC-L62BN-EZ-C LTO-6 HH, Tabletop, SAS HBA Bundle, 6GB/s SAS, black

TC-L62BN-EM-C LTO-6 HH, Tabletop, SAS HBA and Media (5pcs) Bundle, 6GB/s SAS, black

TC-L63CN-AR-C LTO-6 HH, Single, 1URackmount, 6GB/s SAS, black

TC-L62GN-BR-C LTO-6 HH, Internal Drive Option for 1U Rackmount, 6GB/s SAS, black, bare

TC-L52AN-BR-C LTO-5 HH, Internal, 6GB/s SAS, 5.25", black, bare

TC-L52AN-EY-C LTO-5 HH, Internal, 6GB/s SAS, 5.25", black

TC-L52AN-EZ-C

TC-L52BN-AR-C LTO-5 HH, Tabletop, 6GB/s SAS, black

TC-L52BN-EZ-C LTO-5 HH, Tabletop, SAS HBA Bundle, 6GB/s SAS, black

TC-L52BN-EM-C LTO-5 HH, Tabletop, SAS HBA and Media (5pcs) Bundle, 6GB/s SAS, black

TC-L53CN-AR-C LTO-5 HH, Single, 1U Rackmount, 6GB/s SAS, black

TC-L52GN-BR-C LTO-5 HH, Internal Drive Option for 1U Rackmount, 6GB/s SAS, black, bare

To learn more about Quantum LTO, please visit www.quantum.com/lto

Quantum.