

ULTRIUM
LTO 7

ULTRIUM
LTO 8

ULTRIUM
LTO 9

NANOPURE™



THUNDERBOLT.3™

MagStor®

DATA SHEET



THUNDERBOLT.3™

THUNDERBOLT 3™ TAPE DRIVES



FEATURES AND BENEFITS

FAST PERFORMANCE

Up to 400 MB/sec transfer rate
* LTO-9 Full-Height drives only
Half-Height drives are 300MB/s

MADE IN THE USA

TAA COMPLIANT-our products are Made in the USA and feature IBM™ LTO drives made in Japan for TAA compliance as required by many public agencies

BUNDLED LTFS SOFTWARE

Get to work quicker with our bundled LTFS software for drag and drop archiving

COMPLETE SOLUTION WITH NANOPURE MEDIA™

Full support for NanoPure Media™ the only certified and fully tested media system for managing media errors and drive hardware faults on MagStor® hardware

ABOUT MAGSTOR®

MagStor® is a recognized leader in tape backup solutions to enterprise and M&E users globally. Since 2006, operating as our parent company Magnext, we are the ONLY tape hardware manufacturer and service provider solely focused on the needs of the tape hardware market. Our investments in engineering include our innovative NanoPure Media™ system and patented Thunderbolt 3™ equipped tape drives and libraries. All with a focus on improving the usability of tape hardware for today's M&E and Enterprise users.

MagStor® supports your unique workflow requirements

MagStor® is the world's first certified Thunderbolt 3™ tape drive. This is the ideal product for Mac users looking to store large amounts of data. Boasting a 30-year lifespan and up to 18 TB of native storage, tape has the best prices per terabyte and the longest shelf life of any storage option. Have confidence in your equipment with our industry-leading 3-year warranty.

The MagStor® LTO8 Thunderbolt 3™ drive allows read/write speeds of up to an impressive 400 MB/s (with FH drive option). Users can write to two tapes at once with our MagStor® dual drives. With our MagStor® single drives, users have the option to write to tape or a solid-state hard drive.

All MagStor® products are TAA compliant. They're made in Japan, QA-tested twice, and offer the unique option of a 5-year warranty. MagStor® gives users safety and security when archiving and backing up their data.

Available software

MagStor® tape drives use a standardized driver for software communication making them compatible with almost every software package that supports LTO tape drives. Rest assured that MagStor® tape drives will be compatible with your favorite backup or archiving software.

Lifetime Support, Troubleshooting, & Updates

Best price per terabyte of any leading tape library system. And tape is shown to be reliable for the long term. While the shelf life for HDD is a modest 5 years, users can rely on LTO's longevity thanks to its 30-year shelf life.

TECHNICAL SPECIFICATIONS

COMPATIBILITY

	LTO9 Media	LTO8 Media	LTO7 Media	LTO6 Media	LTO5 Media
LTO9 Drive	●	●	✗	✗	✗
LTO8 Drive	✗	●	●	✗	✗
LTO7 Drive	✗	✗	●	●	R

✗ Incompatible ● Read/Write R Read Only

PHYSICAL DRIVE

	LTO9 Single Drive	LTO9 Dual Drive
Model #	TRB3-HL9	TRB3-HL9-DUAL
Dimensions (LxWxH)	13.4 x 5.8 x 6.8 in.	13.4 x 5.6 x 6.8 in.
Weight	12.7 lbs.	19.7 lbs.

POWER CONSUMPTION

	Idle (watts)	Typical	Peak
LTO 9 Drive	11.0	30	42
LTO 8 Drive	11.0	30	42
LTO 7 Drive	21.1	32	64.5

Voltage: +5 +12

ENVIRONMENTAL TOLERANCE

Activity	Operating	Shipping & Storage
Temperature	10 - 38°C (50 - 100°F)	-40 to 60°C (-40 to 140°F)
Relative Humidity	20 - 80%	10 - 90%

WARRANTY

3 years
(optional 5 years)

OS COMPATIBILITY

MAC OS 10.11+
Windows 10

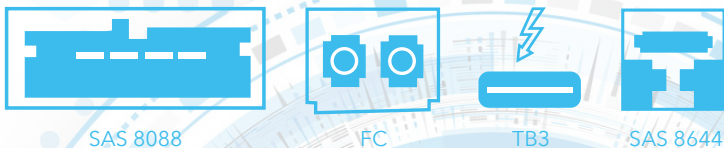
DATA BUFFER SIZE

LTO9 : 1 GB
LTO8 : 1 GB
LTO7 : 1 GB

CONNECTION OPTIONS

Thunderbolt 3™
Thunderbolt 2™ (with adapter)
Thunderbolt 1™ (with adapter)

MAGSTOR CONNECTION OPTIONS



DRIVE SPECIFICATIONS

Drive Generation	Read/Write Speed	Buffer Size
LTO9	400 MB/s	1 GB
LTO8	300 MB/s	1 GB
LTO7	300 MB/s	1 GB

MEDIA CAPACITY

Media Generation	Native Capacity
LTO9	18 TB
LTO8	12 TB
LTO7	6 TB
LTO6	2.5 TB
LTO5	1.5TB

TAPE CARTRIDGE

Archive Storage	Dimensions (LxWxH)	Durability
30 years	4 x 4.15 x .85 in.	20,000 load/unload cycle

