

mTape® Thunderbolt LTO-6

The World's First Thunderbolt LTO-6 Tape Drive

mTape is a desktop LTO-6 tape archiving solution that connects to any Thunderbolt equipped computer for effortless backup and archiving of critical media assets.

LTO-6 is an industry standard tape format that offers a shelf life of up to 30+ years (significantly longer than spinning disk or SSD technology) and is the most cost-effective storage medium on a cost per TB basis.



mTape LTO-6 supports the Linear Tape File System (LTFS). LTFS mounts the LTO-6 tape drive in the same way as a disk drive. This enables drag and drop functionality to the LTO tape cartridge.

mTape LTO-6 Highlights

- Desktop Thunderbolt LTO-6 tape archiving solution certified by Apple & Intel
- 2.5 TB native storage capacity per tape cartridge
- Up to 160 MB/second data transfer rate
- Reads and writes to both LTO-5 & 6 tapes
- Dual Thunderbolt 2 ports
- External SAS port enables writing to two LTO-6 drives simultaneously*
- Compact, portable form-factor
- DC powered Enables use in any enviroment
- Mac OS X and Windows compatible







Backup. Archive. Manage.

mTape LTO-6 works with your favorite software.

Compatible with industry leading software;

ArchiwareAxle VideoAxle

Imagine Products
Retrospect, Inc.
Square Box
PreRoll Post
Retrospect
CatDV

StorageDNA
DNA Evolution

TOLIS BRU

XenData XenData6 Workstation

YoYotta YoYottaID LTFS







Innovative Design. Solid Engineering.

mTape LTO-6 features a small, compact form-factor design with aluminum construction that is ideally suited for mobile applications. With the inclusion of DC power, mTape LTO-6 can be used in any environment, be it the studio or a remote location.

Technical Data

Dimensions (LxWxH)	Weight	Power
11.5 x 4.5 x 7.3 inches	8.75 lbs	12 V DC
293 x 113 x 185 mm	3.97 kg	12 4 50

Factory Warranty - 2 years

mTape LTO-6

Pricing

\$3,599 MSRP

Kit Contents

• mTape Thunderbolt LTO-6

LTO-6 data tape

Universal cleaning tape

• 1m Thunderbolt cable

Universal power adapter

sales@mlogic.com

www.mlogic.com