

Your content is valuable. Archive it to mLogic LTO!



LTO tape is without question the safest medium to store your digital content for the long term.

LTO tapes are shelf stable for 30+ years and are available in capacities up to 12TB per cartridge.

If your media library currently resides on spinning drives, you will lose data as hard disks are not designed to sit on a shelf.

mLogic LTO solutions will protect your valuable media and will do so at an unbeatable cost per TB.

## IBC 2018 PARTNERS

**ARCHIWARE**  
7.D35

  
**ATOMOS**  
11.D15

**GLOBAL DISTRIBUTION**   
7.A55

**hedge**  
11.B04

 **storageDNA**  
7.A32

 **Tiger  
Technology**  
7.B58

  
**2018**



## Why LTO?



8573 Higuera Street  
Culver City, CA 90230  
(213) 267-4090

[sales@mlogic.com](mailto:sales@mlogic.com)

[mlogic.com](http://mlogic.com)

If you generate tons of content,  
you need an mLogic LTO solution!



THUNDERBOLT™



**mLogic®**

**LTO SOLUTIONS  
PRODUCT GUIDE**

**2018**

# mTape®

ULTRIUM  
LTO



Starting at **\$3,099**

## Desktop LTO Archiving Solutions

- LTO6, LTO7 & LTO8 models
- Up to 12TB of storage per tape cartridge
- Up to 300 MB/second transfer rate
- Dual Thunderbolt 2 ports

Ships complete with LTO data tape, cleaning tape, Thunderbolt cable and **free mLogic LTFS Utility**.

# mRack®

ULTRIUM  
LTO



Starting at **\$3,499**

## 1U Rack LTO Archiving Solutions

- LTO6, LTO7 & LTO8 with single or dual drives
- Up to 12TB of storage per tape cartridge
- Up to 300 MB/second transfer rate
- Dual Thunderbolt 2 ports

Ships complete with LTO data tape(s), cleaning tape, Thunderbolt 2 cable and **free mLogic LTFS Utility**.

# mRack® DIT

ULTRIUM  
LTO



Starting at **\$4,299**

## 1U Rack Hybrid LTO/RAID Solutions

- LTO6, LTO7 or LTO8 models
- Up to 12TB of storage per tape cartridge
- Dual Thunderbolt 2 buses
- Hardware RAID 0, 1, 5, 6, 10, 50 or JBOD
- Supports 6x 2.5" HDDs or SSDs. Add your own.

Ships complete with LTO data tape, cleaning tape, Thunderbolt 2 cables and **free mLogic LTFS Utility**.