

#### **FEATURES AND BENEFITS**

# SCALE OUT TO MASSIVE CAPACITY AND PERFORMANCE

Up to 5.04 Petabytes native storage (12.6 compressed) when fully configured. Start with 40 slots and grow to 280 slots in each library. *Performance up to 400MB/s with FH LTO-9 drives.* 

#### **MADE IN THE USA**

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

#### **COMPLIANCE AND SECURITY**

Secure your backups with AES 256-bit hardware-based encryption standard and WORM (Write-once-ready-many) support with WORM enabled cartridges

## COMPLETE SOLUTION WITH NANOPURE MEDIA™

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

#### **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 todays M&E and Enterprise users.

# MagStor®

## **MAGSTOR M3000E 3U 40 SLOT LIBRARY**

Fully scalable automation for content workflow backup and archive



#### MagStor® supports your unique workflow requirements

MagStor® understands the unique requirements of content producers and seamlessly works with industry leading partners in media and entertainment to deliver workflow solutions that protect your content in the most reliable way possible. Our support for industry standard requirements like LTFS, Thunderbolt 3<sup>TM</sup>, Remote Management, and NanoPure Media<sup>TM</sup> means the MagStor® M3000 Tape library will provide many years of service providing protection to your most valued assets.

#### Secure storage for your digital assets

MagStor® Tape Libraries are the perfect solution to address all the retention, protection, and compliance requirements of small to medium businesses and content creators who also wish to protect their data from ransomware. MagStor® Tape Libraries provide air-gapped protection against ransomware attacks.

# SAS, FIBER, Thunderbolt $\mathbf{3}^{\text{TM}}$ , or Ethernet, more interface options then competitors

Choose the performance and flexibility of Fiber Channel LTO or the simplicity of SAS. Or step up to Thunderbolt  $3^{TM}$  with our optional bridge device to connect directly to your TB3 enabled hardware.

Have a dedicated FC SAN? Add the optional FC Bridge to increase performance and reduce your backup windows. Or add the optional Ethernet Bridge with 40GB/s performance

#### Industry leading warranty and lifetime support policy

We care about your success. Our 3-year standard warranty leads the industry and is paired with our lifetime support. You can call, email, or chat with us on our website at any point after your purchase. Every future MagStor® firmware update is free for original MagStor® customers. You may also elect to extend the 3-year warranty up to 5 years for an additional fee.

#### Lowest cost long term storage

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.

#### **Built to work simply**

Standardized driver support means your MagStor® library will be compatible with your backup or archiving software. NO LICENSING, No hidden costs or fees. All slots in your device will be unlocked from the moment of purchase.

MagStor®

## **TECHNICAL SPECIFICATIONS**

**DATA SHEET** 

#### **COMPATIBILITY**

	LTO9 Media	LTO8 Media	LTO7 Media	LTO6 Media	LTO5 Media
LTO9 Drive	•	•	X	X	X
LTO8 Drive	X	•	•	X	X
LTO7 Drive	X	X	•	•	R

X Incompatible Read/Write R Read Only

#### **CAPACITY & POWER**

Max Native Capacity	720 TB (5.04 Petabyte fully expanded)	
Voltage	100-127 VAC; 200-240 VAC	
Line Frequency	50-60 Hz	

#### **SIZE & CLEARANCE**

Size	Minimum Clearance		
Dimensions (WxHxD)	18.98 x 5.24 x 34.27"	Back	6"
Weight	55.34 lb	Front	12"
Rack	19"	Side	2"

#### **ENVIRONMENTAL TOLERANCE**

	Operating	Shipping & Storage
Temperature	10°C to 35°C	30 °C to +60 °C
Relative Humidity	20% - 80%	10 - 90%
Altitude	0 to 10.000'	-22 to 33000′

#### **DRIVE & TAPE CAPACITY**

	3U	<b>21U</b>
Drives	3	21
Tapes Slots	40	280
Mail Slots	5	35x
Magazines	2	14

#### OS COMPATIBILITY

3 years (optional 5 years) MAC OS 10.11+ Windows 10

WARRANTY

#### **DATA BUFFER SIZE**

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

## **TAPE CARTRIDGE**

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

#### **MEDIA CAPACITY**

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

### PORTS PER DRIVE

SAS: 2X SAS-8088 ports FC: 2 X LC/LC Fibre Channel

