## Quantum.



# LTO-3 HH

High-Performance Data Protection in a simple and affordable halfheight form factor

## TAPE DRIVE

UP TO 800GB CAPACITY (2:1 COMPRESSION) UP TO 432GB/HR TRANSFER RATE (2:1) "BACKUP READY" SOLUTION 3-YEAR RAPID EXCHANGE WARRANTY

## Quantum's LTO-3 half-height tape drive provides excellent performance while offering up to 400GB of native capacity. Its simple half-height form factor and SCSI or SAS interface option allow easy installation and integration into your data center. The LTO-3 HH tape drive is backward read and write compatible with LTO-2 media and backward read compatible with LTO-1 media.

Quantum's FastSense<sup>™</sup> feature maximizes the transfer rates of the LTO-3 HH tape drives by using a multiple-speed sensor that matches the speed at which the drive is streaming data to optimize the backup cycle. This helps prevent the "back-hitching" that slows down many tape drives if the computer system cannot transfer data fast enough. In addition, Quantum adds features like SmartVerify<sup>™</sup> to concurrently verify all data written to the tape, virtually eliminating the time-consuming verify pass during backup operations. And, an advanced cooling design helps provide extended tape life.

The LTO-3 HH is available in a server-installable internal, convenient tabletop or space-efficient rackmount configuration. Quantum "Backup Ready" certified solutions allow you to go from box-to-backup in minutes with the highly reliable Quantum LTO-3 HH tape drive and durable Quantum media.

## FEATURES AND BENEFITS

- Superior Performance LTO-3 HH reaches native transfer speeds of up to 216GB/hr
- Complete Solution Tape drive plus data and cleaning cartridges
- Reliability You Can Trust Enhancement features like SmartVerify and Dynamic PowerDown<sup>™</sup>
- Compatiblity Previous generation media read and write capabilities
- LTO WORM (Write Once, Read Many) Addresses regulatory and compliance requirements
- Available in Ultra 320 SCSI or 3GB/s SAS





#### **DRIVE CAPACITY AND PERFORMANCE**

Drive Type	Interface	Cartridge Capacity Native/Compressed (GB)	Drive Throughput Native/Compressed (MB/sec)	Average File Access Time (sec)
LTO-3 HH	3 GB/sec SAS	400 / 800	60 / 120	70
LTO-3 HH	Ultra 320 SCSI	400 / 800	60 / 120	70

Interface Connector Type 3 GB/s SAS Ultra 320 SCSI: Burst Transfer Rate (MB/sec) SAS (max): 300 SCSI (max): 320 Data Rate Matching Range: Data Buffer Size 64MB

SFF8482 (Internal), SFF8088 (Tabletop and Rack) HD68 LVDS 20 to 60MB/sec native

#### **TAPE/FORMAT COMPATIBILITY**

.TO-3 (read/write):	400GB native capacity
TO-3 WORM (read/write):	400GB native capacity
TO-2 (read/write):	200GB native capacity
.TO-1 (read only):	100GB native capacity

#### RELIABILITY

MTBF (hours):	250,000 @ 100% duty cycle	
Load/Unload Life:	50,000 cycles	
Non-recoverable Error Rate:	$1 \times 10^{17}$ bits (non-media error, clean drive)	

#### **PHYSICAL SPECIFICATIONS**

Form Factor	Internal w/o bezel	Internal w/ bezel	Tabletop	1U Rackmount
Width (in/mm)	5.75 / 146.1	5.88 / 149.3	8.8 / 223	19.0 / 483
Height (in/mm)	1.63 / 41.5	1.69 / 42.9	2.9 / 73.0	1.75 / 44.4
Length (in/mm)	8.11 / 206	8.3 / 211	11.7 / 295	25.25 / 641
Weight (lbs/kg)	3.1 / 1.4	3.2 / 1.45	10.3 / 4.7	20.0 / 9.1

#### **ENVIRONMENTAL**

OPERATING Temperature °F (°C): Humidity: Altitude (maximum):	50° to 104° (10° to 40°) @ 5 CFM 20% to 80% (non-condensing) 13,000 ft (4,000 m)
NON-OPERATING Temperature °F (°C): Humidity:	-40° to 150° (-40° to 66°) excluding media 10% to 95% (non-condensing)
VOLTAGE (V): POWER CONSUMPTION	+5VDC, +12VDC (internal); 100-240 VAC 50/60 Hz (external)
Idle:	13 Watts
Typical:	23 Watts
Peak:	31 Watts

LTO Ultrium 3

9.64KB/mm 16 Channel PRML

ALDC

**TAPE FORMAT SPECIFICATIONS** 

**Recording Format:** Recording Density: **Encoding Method:** Data Compression:

#### **COMPATIBILITY**

**Operating Systems:** Software/Hardware: Microsoft Windows, Sun Solaris, Red Hat Linux, SuSE Linux Go to www.quantum.com for the most up-to-date tested solutions

#### **TAPE SPECIFICATIONS**

**Cartridge Dimensions**  $(L \times W \times H)$ : Archive Storage Durability:

### WARRANTY

Tape: Tape Drive: (102mm × 105.4mm × 21.5mm) 30 years 20,000 load/unload cycles

4" × 4.15" × .85"

Limited lifetime 3 years limited with Rapid Exchange

#### **Model Numbers and Descriptions**

TC-L32AX-BR-B TC-L32AX-EY-B TC-L32BX-EY-B TC-L33CX-EY-B

LTO-3 HH, Internal Bare, SCSI, black bezel LTO-3 HH, Internal Kit, SCSI, black bezel LTO-3 HH, Tabletop Kit, SCSI, black LTO-3 HH, 1U Rackmount, SCSI, black

TC-L32AN-BR-B TC-L32AN-EY-B TC-L32BN-EY-B TC-L33CN-EY-B

LTO-3 HH, Internal Bare, SAS, black bezel LTO-3 HH, Internal Kit, SAS, black bezel LTO-3 HH, Tabletop Kit, SAS, black LTO-3 HH, 1U Rackmount, SAS, black

## For contact and product information, visit quantum.com or call 866-809-5230

## uantum **BE CERTAIN™**

©2012 Quantum Corporation. All rights reserved. Quantum, the Quantum logo, DXi, Dynamic PowerDown, FastSense, Scalar, SmartVerify and StorNext are either registered trademarks or trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. Linear Tape-Open, LTO, the LTO Logo, Ultrium and the Ultrium Logo are registered trademarks of HP, IBM and Quantum in the US and other countries. All other trademarks are the property of their respective owners.

#### **About Quantum**

Quantum Corp. (NYSE:QTM) is a proven global expert in data protection and Big Data management that provides a unique combination of intelligent storage solutions and unmatched value for traditional, virtual and cloud environments. From small businesses to multinational enterprises, more than 50,000 customers trust Quantum to help cost-effectively manage data growth and extract the full value from their digital assets. Quantum's offerings include: DXi®-Series disk-based deduplication and replication systems for fast backup and restore, vmPRO solutions for protecting virtual machine data, Scalar<sup>®</sup> tape automation products for disaster recovery and long-term data retention, and StorNext<sup>®</sup> Big Data management software and appliances for high-performance file sharing and archiving.