

Hewlett Packard Enterprise LTO Ultrium Media



Hewlett Packard Enterprise Ultrium tape technology has been designed to deliver exceptional reliability and performance at the lowest cost per GB. The Ultrium format builds on the best of existing technologies; open standards increase innovation and widen customer choice in terms of performance, capacity and form factor. Backed by Hewlett Packard Enterprise's exhaustive media qualification process, HPE Ultrium data cartridges support all HPE and non-HPE Ultrium tape devices.

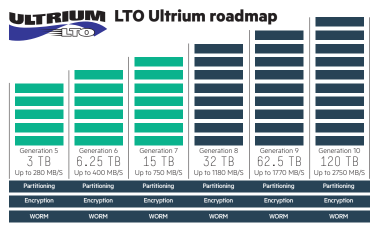
Key features and benefits

- Up to 15 TB compressed capacity.
- Supports transfer speeds up to 300 MB/sec or 1.1 TB hour native with LTO-7.
- Both Advanced Metal Particle and Barium Ferrite options available for LTO-6.
- For use in all HPE and non-HPE LTO Ultrium products.
- Unique colored cartridge to assist with identification in mixed media environments.
- Very low media cost per TB maximize storage density within the data center.
- LTO cartridge memory in media to improve access time and provide enhanced media monitoring.
- Durable cartridge designed to minimize wear and debris (important in automation).
- **Tested to extremes** to a level of specification unique to Hewlett Packard Enterprise. Many of the test procedures required for HPE brand qualification (eg. load/unload, shoeshine, drop testing and environmental stress testing) are not required for the LTO Ultrium logo.
- Hardware-based encryption for compliance with FIPS 140-2 level 1 security standards.
- Hewlett Packard Enterprise offers both Custom Labeled and Non-Custom Labeled data cartridges in both standard bar code and Radio Frequency Identification (RFID) versions.
- Custom Labeled offerings allow automation customers the ability to customize their label to their specific needs. This includes the ability to define the bar code label type and to specify an exact label sequence.
- Non-Custom Labelled media allows automation customers the ability to receive labeled media without having to wait for a custom labeled solution. Bar code sequences are predetermined by HPE and are guaranteed to be unique.



Learn more at hpe.com/storage/storagemedia





Drive/Media compatibility

	LTO-2 DRIVE	LTO-3 DRIVE	LTO-4 DRIVE	LTO-5 DRIVE	LTO-6 DRIVE	LTO-7 DRIVE
LTO-2 Media	Read/Write	Read/Write	Read Only	Not Compatible	Not Compatible	Not Compatible
LTO-3 Media	Not Compatible	Read/Write	Read/Write	Read Only	Not Compatible	Not Compatible
LTO-4 Media	Not Compatible	Not Compatible	Read/Write	Read/Write	Read Only	Not Compatible
LTO-5 Media	Not Compatible	Not Compatible	Not Compatible	Read/Write	Read/Write	Read Only
LTO-6 Media	Not Compatible	Not Compatible	Not Compatible	Not Compatible	Read/Write	Read/Write
LTO-7 Media	Not Compatible	Not Compatible	Not Compatible	Not Compatible	Not Compatible	Read/Write

For full hardware and media compatibility go to https://www.hptapecompat.com

Specifications

PRODUCT NO.	C7972A	C7973A	C7974A	C7975A	C7976A	C7976B	C7977A				
Reseller Product Number											
Model	LTO-2	LTO-3 RW	LTO-4 RW	LTO-5 RW	LTO-6 RW	LTO-6 RW	LTO-7 RW				
FORMAT (Transfer speeds and capacities assume 2:1 compres	sion for LTO-1 to LTO-5 and 2.5:1 for	LTO-6 and LTO-7. Act	ual performance is data	a dependent.)							
Storage Capacity	200 GB/400 GB	400 GB/800 GB	800 GB/1.6 TB	1.5 TB/3 TB	2.5 TB/6.25 TB	2.5 TB/6.25 TB	6 TB/15 TB				
Transfer Speed	60 MB/sec	160 MB/sec	240 MB/sec	280 MB/sec	400 MB/sec	400 MB/sec	700 MB/sec				
Magnetic Material	Metal Particle	Metal Particle	Metal Particle	Metal Particle	Metal Particle	Barium Ferrite	Barium Ferrite				
Number of Data Tracks	512	704	896	1,280	2,176	2,176	3,584				
Recording Density	188 kbits/inch	245 kbits/inch	343 kbits/inch	343 kbits/inch	343 kbits/inch	343 kbits/inch	485 kbits/inch				
PHYSICAL CHARACTERISTICS											
Tape Thickness (um)	8.9	8.0	6.6	6.4	6.4	6.4	5.6				
Tape Width (mm)	12.65	12.65	12.65	12.65	12.65	12.65	12.65				
Fape Length (m)	609	680	820	846	846	846	960				
ENVIRONMENTAL PROPERTIES											
Operating Temperature	50 °F to 113 °F (10 °C to 45 °C)										
y to Day Storage Temperature 60 °F to 90 °F (16 °C to 32 °C)											
Long Term Storage Temperature – Ambient 41 °F to 73 °F (5 °C to 23 °C)											
1aximum Wet Bulb Temperature		79 °F (26 °C)									
Ion Condensing Relative Humidity	ensing Relative Humidity 10 to 80% (Operating) 20 to 60% (Archival)										
Archival Life	Life 30 years										
LOGISTICS											
INIT (IN CASE)											
external Dimensions (cm)			Lengt	h 11.1 x Width 11.3 x Heig	ght 2.1						
Veight (g)	285.2	285.2	285.2	285.2	285.2	285.2	285.2				
Quantity	1	1	1	1	1	1	1				
JPC	8 08736-39584 7	8 29160-62177 7	8 827808-6982 0	8 8496292534 8	8 8711120386 1	8 8711185115 4	8 8989415772 0				
SUB CARTON											
External Dimensions (cm)	Dimensions (cm) Length 11.9 x Width 14.8 x Height 121										
Weight (g)	1511	1490	1490	1430	1430	1430	1355				
Quantity		5x1 units = 5 cartridges									
TF-14	1 08 08736-39584 4	1 08 29160-62177 4	108 82780-86982 7	1 0 88496292534 5	1 088711120386 8	1 088711185115 1	1 088989415772				
MASTER CARTON											
External Dimensions (cm)			Length	31.4 x Width 25.5 x Heig	ght 14.8						
Weight (kg)	6.57	6.48	6.48	6.2	6.2	6.2	5.7				
Quantity		4 x 5 units = 20 cartridges									
ITF-14	2 08 08736-39584 1	2 08 29160-62177 1	2 08 82780-86982 4	2 0 88496292534 2	2 088711120386 5	2 088711185115 8	2 088989415772				

f 🕑 in 🗳

Sign up for updates

★ Rate this document

© Copyright 2012, 2015 Hewlett Packard Enterprise Development L.P. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Hewlett Packard Enterprise