

HPE LTO Ultrium 9 - 18 TB / 45 TB

write-on labels - light blue - for P/N: R7E99A - R7F00A - R7F01A - R7F02A

Group Magnetic Media

Manufacturer HPE

Manufacturer item no. Q2079A

EAN/UPC 0190017480527



Description

HPE LTO Ultrium cartridges provide reliable, low cost and scalable protection to guard your data against the threat of cyber attacks and ransomware, as well as meeting your demands for reliability when restoring data. They enable businesses to comply with the recommendations of law enforcement agencies around the world to maintain offline copies of their data. Built upon a legacy of nine generations, and with transfer speeds of up to 3.6 TB/h for LTO-9, there is a platform for every budget. Secure AES-256 encryption provides even higher levels of data security and compliance with the most stringent industry regulations to prevent unauthorized data access. HPE StoreOpen and Linear Tape File System makes using tape as easy, flexible, portable and intuitive as using other removable and shareable media, such as a USB drive. Also, because LTO cartridges at rest require minimal additional power and cooling, they offer a greener, more sustainable long term archival solution for your data.

Main features

Product Description	HPE - LTO Ultrium 9 x 1 - 18 TB - storage media
Туре	Storage media - LTO Ultrium
Tape Cartridge	Ultrium 9
Media Included Qty	1
Colour	Light blue
Native Capacity	18 TB
Compressed Capacity	45 TB
Tape Length	1035 m
Cartridge Labeling	Write-on labels
Features	Barium Ferrite

Extended details

Designed For

Extended details	
	General
Туре	LTO Ultrium
Tape Cartridge	Ultrium 9
Media Included Qty	1
Cartridge Labeling	Write-on labels
Colour	Light blue
Width	11.3 cm

P/N: R7E99A, R7F00A, R7F01A, R7F02A



Depth	11.1 cm
Height	2.1 cm
Weight	280 g
	Media
Native Capacity	18 TB
Compressed Capacity	45 TB
Tape Length	1035 m
Archival Life	30 years
Features	Barium Ferrite
	Miscellaneous
Compliant Standards	AES-256
	Manufacturer Warranty
Service & Support	Limited lifetime warranty
	Compatibility Information
Designed For	P/N: R7E99A, R7F00A, R7F01A, R7F02A

Technical data © 1WorldSync. Subject to technical modifications and errors.