Overview

HP SDLT storage media is ideally suited for data center and departmental backups where compatibility with existing DLT libraries, performance, and cost per megabyte are critical. HP DLT is ideal for mid-range to enterprise requiring reliable, high-capacity back up. DLT is the answer to the high-capacity storage and archiving needs of mid-range systems, network servers and high-end workstations.

Labeled Data Cartridges: Customers can order HP DLT IV, SDLT I and SDLT II data cartridges with Custom Lablels attached (available in USA and Europe). Custom Labeled Data Cartridges ship in 20 packs. Minimum order quantity of 5 units or 100 data cartridges in Europe (5 units x 20 cartridges).



Models	HP SDLT II 600GB Data Cartridge	Q2020A
	HP SDLT II 600GB Custom Labeled Data Cartridge (20 pk)	Q2020AL
	HP SDLT I 220/320 GB Data Cartridge	C7980A
	HP SDLT I Custom Labeled Data Cartridge (20pk)	C7980AL
	HP DLTtape VS1 160GB Data Cartridge	C8007A
	HP DLT IV 40/70/80GB Data Cartridge	C5141F
	HP DLT IV Custom Labeled Data Cartridge (20 pk)	C5141FL
	HP DLT Cleaning Cartridge	C5142A
	HP DLT1 Cleaning Cartridge	C7998A
	HP SDLT 1 Cleaning Cartridge	C7982A
	HP SDLT II Bar Code Labels	Q2006A
	HP SDLT I Bar Code Labels	Q2003A
	HP DLT Bar Code Labels	Q2004A



HP SDLT/DLT Storage Media

QuickSpecs

Overview

Key Features & Benefits

- Performance: High-performance with reliable back up
- Capacities up to 80GB for DLT; 160GB for VS and 600GB for SDLT
- Limited Lifetime Warranty
- Up to 30 years archival life



Product Highlights

Proven Reliability	HP ensures the highest level of quality with media specifications that far exceed industry standards. HP conducts tests on multiple batches of media using multiple drives to ensure performance in different environmental conditions, such as variations of high/low temperature and humidity. Changes in external conditions, which can easily occur when media is moved from different locations, can have a huge impact on error rate performance. Increased error rates jeopardize backup, and backup disruption jeopardizes business continuity. HP supports hardware warranty initiatives in the field with a vested interest in reducing all media-induced hardware issues. HP customers are many and varied; this is why HP specifies stringent durability and reliability metrics that the media must satisfy before it is good enough to bear the HP logo.
DLT and VS Technology	DLT tape has been a leading technology in backup and archive storage for medium-sized business for almost a decade. Developed by Quantum Corporation, DLT technology offers high-performance, reliable backup at a great value. HP DLT tapes offer optimum compatibility with HP as well as other certified DLT drives. HP DLTtape VS1 160GB Data Cartridges offer higher capacity and low cost per GB for customers with prior investments in DLT backup technology. They are a good choice for IT managers in corporate and Enterprise data centers who need to back up value servers in a reasonable time frame.
SDLT Technology	Super DLT is another tape format which extends the capabilities of DLT technology. It is designed to meet the business critical demands of enterprise storage customers. 2nd generation Super DLT II 600GB Data Cartridge offers high capacity and low cost per GB for customers with prior investments in DLT backup technology. Super DLTtape II cartridges support DLTSage for improved media and drive diagnostics. DLTSage enables IT managers and network staff to better manage, predict and proactively prevent backup problems.



Options

Related Hardware Options

NOTE: This is a list of rela	ited options. Some may be discontinued.	
	DLT VS80, Internal, Worldwide (Carbon)	280129-B21
	DLT VS80, External, North America (Carbon)	280129-B22
	DLT VS80, External, International (Carbon)	280129-B31
	DLT VS80, External, Japan (Carbon)	280129-291
	NOTE: For additional information regarding the HP DLT VS80 Tape Drive, please see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/11403_div/11403_div.HTML http://h18000.www1.hp.com/products/quickspecs/11403_div/11403_div.PDF	
HP SureStore DLT VS80	HP SureStore DLT VS80i Tape Drive, Internal	C7504A
Tape Drive	HP SureStore DLT VS80e Tape Drive, External	C7503B
	HP SureStore DLT VS80m Array Module Tape Drive	C7507A
	HP SureStore DLT VS80 Trade-Ready, Internal	C7505A
HP SureStore DLT 80	HP Surestore DLT 80i, Tape Drive, Internal	C5725A
Tape Drive	HP Surestore DLT 80e, Tape Drive, External	C5726A
	HP Surestore DLT 80m Array Module Tape Drive	C7456A
HP DLT 80 Tape Drive	DLT 80 Tape Drive, Internal, Worldwide (Carbon)	146196-B22
·	DLT 80 Tape Drive, Internal, SBB	DS-TZ90N-VW
	DLT 80 Tape Drive, External, International (Carbon)	146197-B23
	DLT 80 Tape Drive, External, Japan (Carbon)	146197-293
	DLT 80 Tape Drive, 3U Rackmount, Worldwide (Carbon) NOTE: Single drive installed in 3U Rackmount Kit.	274332-B21
	DLT 80, Dual-Drive, 3U Rackmount, Worldwide (Carbon) NOTE: Two drives installed in 3U Rackmount Kit.	274335-B21
	DLT 80 Tape Array III, 5U Rackmount, Worldwide (Carbon) NOTE: Four drives installed in 5U Rackmount Kit.	274337-B21
	NOTE: For additional information regarding the HP DLT 80 Tape Drive, please see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/10658_div/10658_div.HTML http://h18000.www1.hp.com/products/quickspecs/10658_div/10658_div.PDF	
HP DLT VS160 Tape	HP DLT VS160 Internal Tape Drive	A7569A
Drive	HP DLT VS160 External Tape Drive, North America	A7570A
	HP DLT VS160 External Tape Drive, Worldwide	A7571A



Options		
HP SDLT Tape Drive	SDLT 220, Internal, Worldwide (Carbon)	192106-B25
•	SDLT 220, External, North America (Carbon)	192103-002
	SDLT 220, External, International (Carbon)	192103-B32
	SDLT 220, External, Japan (Carbon)	192103-292
	SDLT 220, 3U Rackmount, Worldwide (Carbon) NOTE: Single drive installed in 3U Rackmount Kit.	274331-B21
	SDLT 220, Dual-Drive, 3U Rackmount, Worldwide (Carbon) NOTE: Two drives installed in 3U Rackmount Kit.	274334-B21
	SDLT 220 Tape Array III, 5U Rackmount, Worldwide (Carbon) NOTE: Four drives installed in 5U Rackmount Kit.	274336-B21
	SDLT 320, Internal, Worldwide (Carbon)	257319-B21
	SDLT 320, External, North America (Carbon)	257319-001
	SDLT 320, External, International (Carbon)	257319-B31
	SDLT 320, External, Japan (Carbon)	257319-291
	NOTE: For additional information regarding the HP SDLT 220 Tape Drive, please see the following URL: http://h18000.www1.hp.com/products/quickspecs/10772_div/10772_div.HTML http://h18000.www1.hp.com/products/quickspecs/10772_div/10772_div.PDF	
	NOTE: For additional information regarding the HP SDLT 320 Tape Drive, please see the following URL: http://h18000.www1.hp.com/products/quickspecs/11406_div/11406_div.HTML http://h18000.www1.hp.com/products/quickspecs/11406_div/11406_div.PDF	
HP SDLT 600 Tape Drive	SDLT 600 Internal Tape Drive	A7518A
	SDLT 600 External Tape Drive, North America	A7519A
	SDLT 600 External Tape Drive, Worldwide	A7520A
HP Rackmount Tape	HP 3U Rackmount Kit	274338-B21
Drive Kits for ProLiant and	HP 5U Rackmount Kit	274339-B21
AlphaServer	NOTE: For additional information regarding the HP Rack-Mount Tape Drive Kits, please see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/10854_div/10854_div.HTML http://h18000.www1.hp.com/products/quickspecs/10854_div/10854_div.PDF	

Library Models



Options

NOTE: This is a list of su	pported product. Some may be discontinued.	
HP MSL5026DLX Tape	MSL5026, 0 DR, LVD, RM	231979-B21
Library	MSL5026DLX, 1 40/80-GB DLT DR, LVD, TT	231821-B21
	MSL5026DLX, 2 40/80-GB DLT, LVD, TT	231821-B22
	MSL5026DLX, 1 40/80-GB DLT DR, LVD, RM	231891-B21
	MSL5026DLX, 2 40/80-GB DLT, LVD, RM	231891-B22
	NOTE: For additional information regarding the HP MSL5026DLX Tape Library,	
	please see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/10955_div/10955_div.HTML	
	http://h18000.www1.hp.com/products/quickspecs/10955_div/10955_div.PDF	
HP MSL5052SL Tape	MSL5052S2, 0 DRV, SDLT 320, RM Library	255102-B21
Library	MSL5052SL, 2 SDLT 220 GB Drive, LVD, TT Library	249490-B21
	MSL5052SL, 2 SDLT 220 GB Drive, LVD, RM Library	249491-B21
	NOTE: For additional information regarding the HP MSL5052SL Tape Library, please	
	see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/11061_div/11061_div.HTML	
	http://h18000.www1.hp.com/products/quickspecs/11061_div/11061_div.PDF	
HP MSL5026S2 Tape	MSL5026S2, 0 DRV, RM Library	293472-B21
Library	MSL5026S2, 1 DRV, SDLT 160/320, RM Library	293472-B22
	MSL5026S2, 2 DRV, SDLT 160/320, RM Library	293472-B23
	MSL5026S2, 1 DRV, SDLT 160/320, RM Library with embedded FC router option	293472-B24
	MSL5026S2, 2 DRV, SDLT 160/320, RM Library with embedded FC router option	293472-B25
	MSL5026S2, 1 DRV, SDLT 160/320, TT Library	293473-B21
	MSL5026S2, 2 DRV, SDLT 160/320, TT Library	293473-B22
	NOTE: For additional information regarding the HP MSL5052SL Tape Library, please	
	see the following URL: http://h18000.www1.hp.com/products/quickspecs/11453_div/11453_div.HTML	
	http://h18000.www1.hp.com/products/quickspecs/11453_div/11453_div.PDF	
		731877 871
HP MSL5026SL Tape Library (Opal)	MSL5026SL, 1 SDLT 110/220 DR, LVD, TT MSL5026SL, 2 SDLT 110/220, LVD, TT	231822-B21 231822-B22
	MSL5026SL, 1 SDLT 110/220 DR, LVD, RM MSL5026SL, 2 SDLT 110/220, LVD, RM	231892-B21 231892-B22
	NOTE: For additional information regarding the HP MSL5052SL Tape Library, please	201072-022
	see the following URL:	
	http://h18000.www1.hp.com/products/quickspecs/10860_div/10860_div.HTML	
	http://h18000.www1.hp.com/products/quickspecs/10860_div/10860_div.PDF	



Options		
HP MSL5052S2 Tape Library	MSL5052S2, 0 DRV, SDLT 160/320, RM Library MSL5052S2, 2 DRV, SDLT 160/320, TT Library MSL5052S2, 2 DRV, SDLT 160/320, RM Library MSL5052S2, 2 DRV, SDLT 160/320, RM Library with embedded FC router option NOTE: For additional information regarding the HP MSL5052SL Tape Library, please see the following URL: http://h18000.www1.hp.com/products/quickspecs/11442_div/11442_div.HTML http://h18000.www1.hp.com/products/quickspecs/11442_div/11442_div.PDF	255102-B21 293476-B21 293474-B21 293474-B24
HP ESL9322 Tape Librar	y ESL9322 Tape Library, 0 drive, 222 slots NOTE: For additional information regarding the HP MSL5052SL Tape Library, please see the following URL: http://h18000.www1.hp.com/products/quickspecs/11628_div/11628_div.HTML http://h18000.www1.hp.com/products/quickspecs/11628_div/11628_div.PDF	330832-B21
HP ESL9595 Tape Librar	y ESL9595 Tape Library, 0 drives, 400-slot tape library NOTE: For additional information regarding the HP MSL5052SL Tape Library, please see the following URL: http://h18000.www1.hp.com/products/quickspecs/11629_div/11629_div.HTML http://h18000.www1.hp.com/products/quickspecs/11629_div/11629_div.PDF	330833-B21



Servers Supported

HP Blade Servers	ProLiant BL20p	ProLiant BL40p	
HP ML Servers	ProLiant ML350	ProLiant ML370	ProLiant ML530
	ProLiant ML570		
HP DL Servers	ProLiant DL320	ProLiant DL360	ProLiant DL380
	ProLiant DL560	ProLiant DL740	ProLiant DL760
HP Servers tc	tc21xx		



Technical Specifications

	DLTTAPE IV	V\$160	SUPER DLTTAPE I	SUPER DLTTAPE II
Physical Characteristics				
Width	4.16 in (105.7 mm)			
Length	4.15 in (105.4 mm)			
Height	1 in (25.4 mm)			
Weight	7.85 oz (225.5 gm)			
Color	Black	lvory/Black	Green	Blue or Blue/Grey
Capacity (all capacity numbers quoted use a 2:1 compression ratio; this may vary since compression is data dependent.)	40/70/80 GB	160GB	220/320 GB	600GB
Tape Characteristics				
Таре Туре	Metal Particle	Advanced Metal Particle	Advanced Metal Particle	eMP60™
Overall Length	1,828 ft (557 m)	1,847 ft (563 m)	1,833 ft (559 m)	2,066 ft (630 m)
Data Area Length	1,780 ft (543 m)		1,760 ft (536 m)	
Tape Width	0.5 in (12.7 mm)			
Tape Thickness	360µ	360µ	360µ	360µ
Magnetic Properties				
Coercivity	1,850 Oe	1,850 Oe	1,900 Oe	2,800 Oe
Remanence	2,900 G	3,000 G	3,000 G	2,300 G
Tape Life				
Archive Storage (with less than 10% loss in demagnetization, at 20°C and 40% non-condensing humidity)	> 30 years	> 30 years	> 30 years	> 30 years
Durability (average head passes in typical office/computer environment)	1,000,000	1,000,000	1,000,000	1,000,000
Operating Environment				
Operating Temperature	50° - 113°F (10° - 45°C)			
Non-Condensing Relative Humidity	20% - 80%	20% - 80%	20% - 80%	20% - 80%
Max. Wet Bulb Temp.	77°F (25°C)	79°F (26°C)	79°F (26°C)	79°F (26°C)
Non-Archival Storage Envi	ronment			
Temperature	61° - 90°F (16° - 32°C)	60° - 90°F (16° - 32°C)	60° - 90°F (16° - 32°C)	60° - 90°F (16° - 32°C)
Non-Condensing Relative Humidity	20% - 80%	20% - 80%	20% - 80%	20% - 80%



Technical Specifications

Maximum Wet Bulb Temperature	78°F (26°C)	79°F (26°C)	79°F (26°C)	79°F (26°C)
Archival Storage Environm	ent			
Ambient Temperature	64° - 82°F (18° - 28°C)			
Non-Condensing Relative Humidity	40% - 80%	40% - 80%	40% - 80%	40% - 80%
Stray Magnetic Field (strength impinging on any point on the cartridge)	< 4,000 G	< 4,000 G	< 4,000 G	< 4,000 G

© Copyright 2011 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

