Overview

HP MSL6000 Tape Libraries provide a secure, centralized backup in a single automated device, freeing valuable IT resources for more strategic work. These libraries are ideal for medium to large IT networks, with or without a storage area network (SAN), experiencing uncertain data growth. The MSL6000 Tape Libraries offer a choice of tape technology including HP LTO-4 Ultrium 1840 with embedded hardware encryption support, or Ultrium 960, tape drives. Backups are secure with AES 256-bit hardware encryption embedded on the HP LTO-4 Ultrium 1840 Tape Drives. Encryption key management support is available with HP Data Protector and other ISV backup applications. This portfolio of tape libraries offers a secure, scalable, and manageable centralized tape backup solution that can grow with ever-changing backup and recovery needs, while reducing IT staff involvement.

The MSL6000 Tape Libraries will scale to larger configurations by enabling a single library to grow and change with capacity and technology as needs require. Not only will the MSL6000 Tape Library scale within the family, but it can also be scaled with MSL5000 Tape Libraries using a pass-through mechanism, for up to 16 drives and 240 slots. LTO-4 Ultrium 1840 or Ultrium 960, tape drives are available as upgrades to currently installed MSL5000 and MSL6000 Tape Libraries. The MSL6000 Tape Libraries are easily managed through an intuitive GUI-control panel and integrated remote web management, allowing simple management capabilities from any remote or on-site location.



What's New

• HP MSL6000 Tape Libraries are now available with LTO-4 Ultrium 1840 hardware encrypting tape drives for secure high performance backups meeting consortium specifications for LTO-4



Overview

Key Features	 Scalable up to 16 drives and 240 slots Flexible in terms of choice for tape drive technology and library interface Investment protection for performance and capacity needs Manageable Secure with AES 256-bit embedded encryption support on the LTO-4 Ultrium 1840 tape drives. Reliable Extensive compatibility testing Agility in storage and movement of data 		
Customer Benefits	 Multi-unit stacking allows the library to grow with changing storage requirements for up 16 drive and 240 slots using either MSL6000 or MSL5000 Tape Libraries. Available with a broad choice of tape technologies including Ultrium 1840 or Ultrium 960; and with either aSCSI LVD/SE or Fibre Channel interface. Backups are secure with embedded hardware encryption on the HP LTO-4 Ultrium 1840 Tape Drives. Receive the highest level of encryption capability ensuring data privacy and regulation compliance. Encryption key management support is available with HP Data Protector and other ISV backup applications Upgrade to a new drive technology by simply installing a drive upgrade kit into an existing librar chassis. A controller-based architecture allows direct-attach configurations to easily move to a SAN environment via an interface card upgrade. User-friendly GUI control panel and web interface make library management easy from any remote or local location. Tape libraries provide consistent backup and automatically change tapes with a robotics rating or two million Mean Swaps Between Failures (MSBF). Works with industry-leading servers, operating systems and backup software. (http://www.hp.com/go/ebs) For dedicated import/export of data cartridges, each library includes one to two configurable models. 		
Family Comparison	MSL6030 Tape Library	MSL6060 Tape Library	

Family Comparison	MSL6030 Tape Library	MSL6060 Tape Library
Form Factor	5U	10U
Tape Drives Supported	LTO-4 Ultrium 1840 LTO-3 Ultrium 960	LTO-4 Ultrium 1840 LTO-3 Ultrium 960
Max Drives per Unit	2	4
Max Capacity per Unit (compressed 2:1)	48 TB (LTO-4) 24 TB (LTO-3)	96 TB (LTO-4) 48 TB (LTO03)
Max Number of Units Stacked	8	4
Max Data Transfer Rate per Unit (compressed, max drives)	1.7 TB/hr (LTO-4) 1.15 TB/hr (LTO-3)	3.45 TB/hr (LTO-4) 2.3 TB/hr (LTO-3)
Interface	Ultra320 LVD SCSI 4Gb Fibre Channel	Ultra320 LVD SCSI 4Gb Fibre Channel



Product Highlights

Multi-unit Scalability	The MSL6000 Tape Library has the capability for multi-unit scalability; up to four 10U libraries or eight 5U libraries can be scaled together into a single library. For the MSL6030, the first two modules are linked using the MSL Universal Pass-Through Mechanism base unit kit, which has a shuttle mechanism for tape movement between units. For the MSL6060, the first two modules are linked using the MSL Universal Pass-Through Mechanism base unit kit and a 10U extender kit. Additions of subsequent modules require one MSL 5U or one MSL 10U pass-through extender kit per library module. A MSL6000 Tape Library can also be scaled with a MSL5000 Tape Library for added flexibility and investment protection. The ISV application will determine mixed media and tape drive support per tape library configuration.
Manageability	The MSL6000 Tape Library includes web-based management to allow monitoring and managing of the library from across the room or across the globe. Many of the functions that are available on the front panel are included in the remote management interface. These include, but are not limited to: library and drive status, moving media, load/unload tape drives, access to diagnostics, library configuration, library statistics, inventory check, and security settings.
Proven Reliability	With a rating of 2,000,000 robot load/unload cycles, the MSL6000 Tape Library provides necessary high reliability for today's demanding environment. To improve reliability and longevity, all HP Ultrium products feature Data Rate Matching (DRM). This allows the tape drive to dynamically and continuously adjust the speed of the drive, to match the speed of the host or network. This increases performance, reduces mechanical wear on the tape drive and extends tape life.
Data Privacy	To greatly enhance data privacy, HP MSL6000 Tape Libraries are now available with LTO-4 Ultrium 1840 hardware encrypting tape drives for secure high performance backups meeting consortium specifications for LTO-4. HP Data Protector Software can enable the drive encryption and provide basic key management capabilities. Additional ISV supporting hardware encryption is available on the HP Enterprise Backup Solution website at http://www.hp.com/go/ebs. The encryption on LTO-4 media occurs with or without compression, and without speed or capacity penalties. You can read LTO-2 and LTO-3 tapes, but hardware encryption is not supported in these formats.
	LTO4 uses the Advanced Encryption Standard (AES) with the longest and most secure keys 256 bits. AES-256 is implemented within Galois Counter Mode (GCM). This is a method of increasing AES security by efficiently adding Message Authentication Codes to ensure the integrity of the backup data stored on tape. The HP LTO-4 Ultrium1840 Tape Drive is designed to be compliant with the emerging standard for tape drive security (IEEE 1619.1).



Product Highlights		
Factory Express Portfolio for Servers and Storage	servers and storage products. Custome	n, customization, integration and deployment services for HP ers can choose how their factory solutions are built, tested, stomization must comply with all relevant product specifications
	configuration and design services as w tagging, and custom packaging. HP p servers and storage: HP Integrity, HP P	s for simple configuration, racking, installation, complex rell as individual factory services, such as image loading, asset roducts supported through Factory Express include a wide array of roLiant, HP ProLiant Server Blades, HP BladeSystem, and HP EVA, and XP disk arrays, rackable tape libraries and configurable
		orm and product family. For more information on Factory Express or storage device please contact your sales representative or go ress.
HP Library and Tape Tools (L&TT)	Library and Tape Tools (L&TT). L&TT is operate. L&TT's intuitive user interface minutes. This robust diagnostic tool is	
LTO Ultrium Technology	features from other tape technologies of drives are in a league of their own. Inc ensure that Ultrium drives can meet the	ape Drives use best of breed technology. By taking the best and combining them into a single new technology, Ultrium tape Ilusion of innovative features such as Adaptive Tape Speed (ATS) e performance and reliability demands of a library environment. andard format; thus data written on HP Ultrium Tape Drives can be e Drives from other vendors.
Data Rate Matching Data Rate Matching combines sophisticated buffer management with HP's exclusive variable Tape Speed technology, to allow the tape drive to match its transfer rate to the host speed of and continuously across the wide range of transfer rates. This feature ensures that the tape of continues to stream data regardless of the environment, and brings two big advantages:		ape drive to match its transfer rate to the host speed dynamically e of transfer rates. This feature ensures that the tape drive
	 immediately to any speed chang It minimizes rewinding and repoincreasing reliability 	e and maximizes overall efficiency allowing the drive to respond ges from the host sitioning of the tape, significantly reducing physical wear and ents for the drive by reducing the number of repositions needed
	LTO Ultrium Tape Drive	ATS data transfer rate range (native)
	HP LTO-4 Ultrium 1840	40 to 120 MB/s
	HP LTO-3 Ultrium 960	35 to 80 MB/s



Product Highlights

HP Ultrium WORM

Critical to the success of data retention policies in highly regulated environments is the ability to store and manage data in an unalterable state. Following stringent guidelines set forth by regulatory agencies such as the SEC and HIPPA, IT organizations must now integrate new solutions and policies that can verify the integrity of stored data for periods that can extend well beyond seven years.

The LTO-4 Ultrium 1840 and LTO-3 Ultrium 960 tape drives features the ability to archive and store data in a non-rewriteable format that meets the most stringent regulatory guidelines. Using a combination of integrated fail-safe features in the drive firmware, cartridge memory, and tape formatting, the tape drives can archive large amounts of data for periods of up to 30 years in a secure, untampered state. Since all LTO-4 Ultrium 1840 and LTO-3 Ultrium 960 tape drives include support for both rewritable and WORM media, IT organizations can now easily integrate a secure, long-term archiving solution into their current data protection strategy. As compared to other technologies that feature support for WORM storage, the tape drives offer the advantages of:

- A single drive to support all backup and archiving needs
- Two distinctive tape cartridges to easily distinguish and manage both rewriteable and WORM data cartridges
- A specially designed WORM data cartridge with multiple integrated fail-safe features to prevent accidental or intentional overwriting of data
- High-capacity, low-cost HP WORM media that can store 1.6TB (2:1 compression) of data on a single data cartridge
- Support from many backup and archiving software vendors, providing the most comprehensive and mainstream support in the industry
- The LTO open standard that offers greater choice and compatibility across all third-generation Ultrium products

NOTE: While all HP LTO-4 Ultrium 1840 and LTO-3 Ultrium 960 tape drives support LTO Ultrium WORM media, some third- and fourth-generation LTO Ultrium tape drives from other manufacturers may not include read and write support for LTO Ultrium WORM media. For non-HP third- and fourth-generation LTO Ultrium tape drives, please check the manufacturers' specifications to ensure this support is provided if you are using your WORM media. If WORM support is not provided, the drive will eject the WORM tape cartridge immediately upon insertion into to the tape drive.

HP Storage Media

HP recommends that you use HP-branded cartridges in the MSL6000 Tape Library to assure the highest level of protection for your valuable data. The test program for HP media is the most thorough and comprehensive in the industry.

All HP cartridges must satisfy an exhaustive battery of additional tests that relate directly to real life situations, where real data and real businesses are at stake. The benefit of the HP brand specification for media is consistent quality. Through the testing of thousands of HP drives and HP cartridges, the ideal formulation for backup performance is defined and then continuously monitored. This hugely resource-intensive process is unique to HP and affords deep insight into the HP+HP backup solution for a wide range of environments and duty cycles. Your best choice for ease of support and maximum dependability is to use HP-branded Ultrium cartridges at all times.

HP strongly encourages the use of bar code labels on tapes to track media and ensure optimum library performance and usability. Correctly labeling your media will allow the library to quickly determine media and drive compatibility.



Compatibility

HP's extensive compatibility testing program assures that your HP MSL6000 Tape Library works with leading servers, operating systems, and backup applications - and not just those sold by HP. The MSL6000 works seamlessly in many environments, making them especially suitable if you have a mixed system environment. For the latest list of servers, workstations, operating systems, and backup software that support the MSL6000, check the HP Enterprise Backup Solution compatibility matrix at: http://www.hp.com/go/ebs.

Server Compatibility	The MSL6000 is supported on a wide range of HP systems. For details of which MSL6000 works with which systems, including third-party systems, reference the EBS compatibility matrix at: http://www.hp.com/go/ebs for the latest hardware compatibility information.
OS Support	Reference the EBS compatibility matrix for the most up-to-date OS compatibility information at: http://www.hp.com/go/ebs.
Software Support	Reference the EBS compatibility matrix for the most up-to-date software compatibility information at: http://www.hp.com/go/ebs.



Service and Support, HP Care Pack, and Warranty Information

Warranty	The warranty for this product consists of one-year, next business day, onsite.
Warranty Upgrade Options	 Response - Upgrade on-site response from next business day to same day 4-hours Coverage - Extend hours of coverage from 5 days x 9 hours to 7 days x 24 hours Duration - Select duration of coverage for a minimum period of 1 year to multiple years
HP Care Pack Informati	ion HP Care Pack is defined as an upgrade to the product warranty attribute, available for a specific duration and hours of coverage.
	 HP Care Pack is not available for less than the products warranty duration. HP Care Pack is available for sale anytime during the warranty period for most products, but the commencement date will be the same as the warranty start date (delivery date to end user customer). Proof of purchase may be required. HP Care Pack services are prepaid.
	For additional HP Care Pack (hardware & software) information, as well as orderable part numbers, please refer to the URL http://www.hp.com/hps/carepack/.
Hardware Product Services	 Installation services On-site Maintenance (includes warranty support) Response time upgrades during the warranty period Post-warranty coverage RAID setup and performance consulting via statement of work For additional hardware installation and maintenance information please refer to the URL http://www.hp.com/hps/hardware/.
eSupport	HP eSupport is a portfolio of technology-based services that assist you with managing your business environment - from the desktop to the data center.
	Support Portal The HP support portal provides one-stop access to the information, tools and services you need to manage the daily operations of your IT environment.
	Features include:
	 Access to self-solve tools (including search technical knowledge base) Efficient logging and tracking of support cases Collaboration with other business and IT professionals Download of patches and drivers Access to diagnostic tools Proactive notification of relevant information
	Access to certain features of the support portal requires an HP service agreement. To access the support portal, visit: http://www.hp.com/support.



Service and Support, HP Care Pack, and Warranty Information

Support Services

HP Services provides up to a three-year, limited warranty, fully supported by a worldwide network of resellers and service providers and 9x5 hardware technical phone support during the warranty period. In addition, available service offerings include a full range of optional packaged hardware and software services:

- Installation and start up
- Extended coverage hours and enhanced response times
- System management and performance services
- Availability and recovery services

Components

The following brick level options/components do not have individual HP Care Pack Services. These items will be included in product HP Care Pack Services into which they are installed.

Disk Drives	Tape Drives	CD/DVD ROM	SCSI Hubs in SBBs	Adapters
Bus Converters	Backplane RAID Controllers	Power Supplies	Cabling	Fans



Configuration Information

NOTE: The HP MSL6000 Tape Library comes standard as a rack-ready unit and includes a rack kit specifically designed for HP 10000/9000/5000 series racks. If the library will be installed into a HP System/E or Alpha rack, then a separate rack kit must also be purchased.

NOTE: Each library includes a 110/220 VAC power cord for US/Canada/Mexico (1 per 5U unit; 2 per 10U unit). For additional or specific regional power cord requirements, separate power cords must be ordered.

Step 1 – Select a Configuration

Select one:

HP MSL6030 1 LTO-4 Ultrium 1840 Drive Library	AJ029A
HP MSL6030 1 LTO-4 Ultrium 1840 Drive 4Gb FC Library	AJ030A
HP MSL6030 1 LTO-3 Ultrium 960 Drive Library	AD606B
HP MSL6030 2 LTO-3 Ultrium 960 Drive Library	AD607B
HP MSL6030 1 LTO-3 Ultrium 960 Drive 4Gb FC Library	AD608B
HP MSL6030 2 LTO-3 Ultrium 960 Drive 4Gb FC Library	AD609B
NOTE: The HP MSL6030 Tape Library supports 30 media slots (including one configurable mail slot) and up to two Ultrium tape drives (number of drives determined by SKU chosen). Additional drives can be added for a maximum of 2 drives per library module. The tape library ships as a rack-ready unit.	
 12' 110/220 VAC US/Mexico/Canada Power Cord (1 per 5U unit) .5M VHDCI SCSI cable (1 per tape drive and 1 per FC card) (1) RJ-11 Serial cable VHDCI SCSI terminator (1 per tape drive) Rack mount hardware including template poster (for use with HP 10000/9000/5000 series racks) Documentation kit including Getting Started Poster and User's Guide (CD) 	
NOTE: Each MSL6030 library installation will require, one (1) library system, one (1) geographically specific power cord (if other than US 110/220 VAC), and up to 30 HP data cartridges with bar code labels. SCSI applications will require (1) SCSI host cable for each drive. Fibre Channel applications will require one (1) Fibre Channel cable for each drive pair. Multi-unit configurations will require additional pass-through kits. Installation services may also be ordered for customers who prefer to have a certified HP engineer perform on-site library installation.	
HP MSL6060 2 LTO-4 Ultrium 1840 Drive Library	AJ031A
HP MSL6060 2 LTO-4 Ultrium 1840 Drive 4Gb FC Library	AJ032A
HP MSL6060 2 LTO-3 Ultrium 960 Drive Library	AD610B
HP MSL6060 2 LTO-3 Ultrium 960 Drive 4Gb FC Library	AD611B
NOTE: The HP MSL6060 Tape Library ships with 60 media slots (including two configurable mail slots), redundant power supplies, and two Ultrium tape drives (number of drives determined by SKU chosen). Additional drives can be added for a maximum of 4 drives per library module. The tape library ships as a rack-ready unit. Kit Contents (for each library):	
	 HP MSL6030 2 LTO-3 Ultrium 960 Drive Library HP MSL6030 1 LTO-3 Ultrium 960 Drive 4Gb FC Library HP MSL6030 2 LTO-3 Ultrium 960 Drive 4Gb FC Library NOTE: The HP MSL6030 Tape Library supports 30 media slots (including one configurable mail slot) and up to two Ultrium tape drives (number of drives determined by SKU chosen). Additional drives can be added for a maximum of 2 drives per library module. The tape library ships as a rack-ready unit. Kit Contents (for each library): 12' 110/220 VAC US/Mexico/Canada Power Cord (1 per 5U unit) .5M VHDCI SCSI cable (1 per tape drive and 1 per FC card) (1) RJ-11 Serial cable VHDCI SCSI terminator (1 per tape drive) Rack mount hardware including template poster (for use with HP 10000/9000/5000 series racks) Documentation kit including Getting Started Poster and User's Guide (CD) NOTE: Each MSL6030 library installation will require, one (1) library system, one (1) geographically specific power cord (if other than US 110/220 VAC), and up to 30 HP data cartridges with bar code labels. SCSI applications will require (1) SCSI host cable for each drive. Fibre Channel applications will require one (1) Fibre Channel cable for each drive. Fibre Channel applications will require one (1) Fibre Channel cable for each drive pair. Multi-unit configurations will require additional pass-through kits. Installation services may also be ordered for customers who prefer to have a certified HP engineer perform on-site library installation. HP MSL6060 2 LTO-4 Ultrium 1840 Drive Library HP MSL6060 2 LTO-3 Ultrium 960 Drive Library HP MSL6060 2 LTO-3 Ultrium 960 Drive 4Gb FC Library MOTE: The HP MSL6060 Tape Library ships with 60 media slots (including two configurable mail slots), redundant power supplies, and two Ultrium tape drives (number of drives determined by SKU chosen). Additional drives can be added for a





Configuration Information

- (1) RJ-11 Serial cable
- VHDCI SCSI terminator (1 per tape drive)
- Rack mount hardware including template poster (for use with HP 10000/9000/5000 series racks)
- Documentation kit including Getting Started Poster and User's Guide (CD)

NOTE: Each MSL6060 library installation will require (1) library system, (2) geographically specific power cords (if other than US 110/220 VAC) and up to 60 data cartridges with bar code labels. SCSI applications will require one (1) SCSI host cable for each drive. Fibre Channel applications will require one (1) Fibre Channel cable for each drive pair. Multi-unit configurations will require additional pass-through kits. Installation services may also be ordered for customers who prefer to have a certified HP engineer perform an on-site library installation.

Step 2 - Select The Appropriate Rack Kit

unit:	
Description	Part Number
HP MSL System/E Rack Mount Kit	AG164A
NOTE: Required to install a rack-ready MSL5000 or MSL6000 Tape Library into a HP System/E rack: one kit required per library being racked	
HP MSL 5U Tabletop to 10K Rack Conversion Kit	AG162A
10000/9000/5000 series rack; one kit required per library being racked.	
HP MSL 5U Tabletop to Alpha/HP Rack Conversion Kit NOTE: Required to install a MSL5000 or MSL6000 Tape Library into an Alpha rack; one kit required per library being racked.	AG161A
NOTE: Depending on the environment, different rack kits are required. Each rack- ready MSL6000 Tape Library includes a rack kit designed for HP 10000/9000/5000 series racks. If installing into these racks, no additional kits are needed. If the environment is different, one of the above kits is necessary for racking (one per	
	 Description HP MSL System/E Rack Mount Kit NOTE: Required to install a rack-ready MSL5000 or MSL6000 Tape Library into a HP System/E rack; one kit required per library being racked. HP MSL 5U Tabletop to 10K Rack Conversion Kit NOTE: Required to install a tabletop MSL5000 or MSL6000 Tape Library into a HP 10000/9000/5000 series rack; one kit required per library being racked. HP MSL 5U Tabletop to Alpha/HP Rack Conversion Kit NOTE: Required to install a MSL5000 or MSL6000 Tape Library into an Alpha rack; one kit required per library being racked. NOTE: Required to install a MSL5000 or MSL6000 Tape Library into an Alpha rack; one kit required per library being racked. NOTE: Depending on the environment, different rack kits are required. Each rack-ready MSL6000 Tape Library includes a rack kit designed for HP 10000/9000/5000 series racks. If installing into these racks, no additional kits are needed. If the

Step 3 - Select The Appropriate Power Cord

Select one per 5U lib	rary unit or two per 10U library unit:	
Power Cords	Description	Part Number
	Power Cord, US, C13, 10A, 1.83m	AF556A
	NOTE: This cord ships standard with each MSL6000 Tape Library (1 per 5U unit; 2 per 10 unit)	
	NOTE: Can be used to connect the rack-mounted device to PDUs with NEMA 5-15R receptacles.	
	PDU Power Cord, C13/C14, 10A, 2.5m	142257-002
	NOTE: Can be used to connect the rack-mounted device to PDUs with IEC-320 receptacles.	
	Power Cord, Euro, C13, 10A, 1.83m	AF568A
	Power Cord, UK, C13, 10A, 1.83m	AF570A
	Power Cord, Danish, C13, 10A, 1.83m	AF566A
	Power Cord, Swiss, C13, 10A, 1.83m	AF565A
	Power Cord, Italian, C13, 10A, 1.83m	AF571A
	Power Cord, South Africa, C13, 10A, 2.5m	AF567A



Configuration Information

Power Cord, Taiwan, C13, 12A, 1.83m	AF561A
Power Cord, China, C13, 10A, 1.83m	AF557A
Power Cord, Japan, C13, 12A, 2m	AF572A
Power Cord, Australia, C13, 10A, 2.5m	AF569A
Power Cord, Argentina, C13, 10A, 2.5m	AF558A
Power Cord, Brazil, C13, 10A, 1.83m	AF559A
Power Cord, Korea, C13, 10A, 1.83m	AF560A
Power Cord, Israel, C13, 10A, 1.83m	AF564A
Power Cord, India, C13, 10A, 2.0m	AF562A
NOTE: One power cord required for each MSL6030; two power cords required for	
each MSL6060. Select the correct power cord for your geographical location.	
WARNING: Use of a non-HP approved Power Cord may result in (1) use of a power	
cord that does not meet individual country specific safety requirements; (2) a power	
cord with insufficient conductor amperage that could result in overheating with	
potential personal injury and/or property damage; and/or (3) an unapproved power	
cord could fracture resulting in the internal contacts being exposed which potentially	

cord could fracture resulting in the internal contacts being exposed which potentially could subject the user to a shock hazard. Use ONLY an HP approved power cord for your particular country. HP disclaims all liability in the event a non-HP approved power cord is used.



Related Options		
Factory Racking	Factory integrate the MSL6000 Tape Library with other HP products such as HP ProLiant Servers. NOTE: #0D1 will appear after the MSL part number on the sales order if HP factory integration is selected.	#0D1
Tape Drives	HP MSL6000 LTO-4 Ultrium 1840 Tape Drive NOTE: For use in the MSL5000 Ultrium libraries; data transfer rates up to 80 MB/s. NOTE: For use in the MSL6000 Ultrium libraries; data transfer rates up to 160 MB/s.	AJ028A
	HP MSL6000 LTO-3 Ultrium 960 Drive NOTE: For use in the MSL5000 Ultrium libraries; data transfer rates up to 80 MB/s. NOTE: For use in the MSL6000 Ultrium libraries; data transfer rates up to 160 MB/s.	AD612B
	NOTE: For details on MSL drive upgrade compatibility, reference the Business Class Libraries Drive Upgrade matrix at: ftp://ftp.compaq.com/pub/products/storageworks/techdoc/tapestorage/ MSL_drivematrix.pdf	
FC Interface Card	HP e1200-320 4Gb Fibre Channel Interface Card NOTE: One FC interface card kit required for every two tape drives; for use in the MSL5000 or MSL6000 Tape Libraries.	AD577A
Slot Expansion Modules	HP MSL6030 0 Drive Ultrium Library NOTE: A zero drive library which includes 30 slots; to be used with either MSL5000 or MSL6000 Ultrium libraries.	AD597B
	HP MSL6060 0 Drive Ultrium Library NOTE: A zero drive library which includes 60 slots; to be used with either MSL5000 or MSL6000 Ultrium libraries.	AD602B
Pass-Through Mechanism Hardware	HP MSL Universal Pass-Through Mechanism Base Unit NOTE: Includes elevator mechanism and router; required to connect first two 5U units in a stack or to connect a single 10U unit to additional units (extenders required for the additional units); capable of handling both SDLT and LTO media.	AG163A
	HP MSL 10U Pass-Through Extender NOTE: Supported by the MSL 10U Tape Libraries only; one required for each unit connected to the stack, for second unit and additional units.	AG160A
	HP MSL 5U Pass-Through Extender NOTE: Supported by the MSL 5U Tape Libraries only; one required for each unit connected to the stack, beyond the first 10U of units.	AG159A
Magazines	HP MSL Ultrium Universal Magazine NOTE: For use in the MSL5000 or MSL6000 Tape Libraries; includes two 15-slot magazines (left and right set).	AD621A



Related Options			
Rack to Tabletop Conversion	HP MSL6000 5U Rack to Table Top Conversion Kit NOTE: Can also be used with the MSL5000 Tape Libraries.	AD622E	
	HP MSL6000 10U Rack to Table Top Conversion Kit NOTE: Can also be used with the MSL5000 Tape Libraries.		
Rack Cabinets	10622 (22U) Universal Rack Cabinet - Shock Pallet	AF022A	
	10636 (36U) Universal Rack Cabinet - Shock Pallet		
	10636 (36U) Universal Rack Cabinet with extension - Shock Pallet		
	10642 (42U) Universal Rack Cabinet - Shock Pallet		
	10642 (42U) Universal Rack Cabinet with extension - Shock Pallet	AF004A	
	NOTE: The MSL Tape Libraries are certified to ship in HP 10000 series racks which include a shock pallet. It is mandatory to use a shock pallet in order to ship racks with equipment installed.		
	5642 (42U) Rack Cabinet		
	NOTE: This rack ships unassembled and boxed on a standard size pallet. It is an industry standard 19" wide rack with side panels and rear doors; does not ship with the front door or casters.		
	NOTE: for additional HP ProLiant rack information, visit http://h18004.www1.hp.com/products/servers/proliantstorage/racks/index.html		
Cable Kits	6 ft VHDCI/VHDCI SCSI Cable Kit	341174-B21	
	12 ft VHDCI/VHDCI SCSI Cable Kit		
	6 ft VHDCI/HDTS68 SCSI Cable Kit	341176-B21	
	12 ft VHDCI/HDTS68 SCSI Cable Kit	341177-B21	
	2m SW LC/SC FC Cable Kit	221691-B21	
	5m SW LC/SC FC Cable Kit	221691-B22	
	15m SW LC/SC FC Cable Kit	221691-B23	
	2m SW LC/LC FC Cable Kit	221692-B21	
	5m SW LC/LC FC Cable Kit	221692-B22	
	15m SW LC/LC FC Cable Kit	221692-B23	
Host Bus Adapters	HP U320e SCSI Host Bus Adapter NOTE: Recommended Dual Channel Ultra320 SCSI Controller for connecting multi- drive MSL Tape Libraries to HP ProLiant Servers.	AH627A	
	For more information on HBAs please consult the EBS connectivity matrix at http://www.hp.com/go/ebs.		



Related Options

Related Opholis		
Media	LTO Ultrium Media	
	HP LTO4 Ultrium 1.6TB RW Data Cartridge (1 pack)	C7974A
	HP LTO4 Ultrium 1.6TB WORM Data Cartridge (1 pack)	C7974W
	HP Ultrium 800GB RW Data Cartridge (1 pack)	C7973A
	HP Ultrium 800GB WORM Data Cartridge (1 pack)	C7973W
	HP Ultrium 400GB data cartridge (1 pack)	C7972A
	HP Ultrium Universal Cleaning Cartridge (1 pack)	C7978A
	HP LTO4 Ultrium RW Bar Code Labels (100 pack)	Q2009A
	HP LTO4 Ultrium WORM Bar Code Labels (100 pack)	Q2010A
	HP Ultrium 3 RW Bar Code Labels (100 pack)	Q2007A
	HP Ultirum 3 WORM Bar Code Labels (100 pack)	Q2008A
	HP Ultrium 2 Bar Code Labels (100 pack)	Q2002A
	Non-Custom Labeled Data Cartridges NOTE: Non-Custom labels will come pre-labeled with a pre-determined number	
	sequence.	
	HP LTO4 Ultrium 1.6TB RW Non-Custom Labeled Data Cartridge (20 pack)	C7974AN
	HP Ultrium 800GB RW Non-Custom Labeled Data Cartridge (20 pack)	C7973AN
	HP Ultrium 400GB Non-Custom Labeled Data Cartridge (20 pack)	C7972AN
	HP Ultrium 200GB Non-Custom Labeled Data Cartridge (20 pack)	C7971AN
	Custom Labeled Data Cartridges NOTE: Custom labeled products allow customers to customize a specific sequence printed on each label.	
	HP LTO4 Ultrium 1.6TB RW Custom Labeled Data Cartridge (20 pack)	C7974AL
	HP LTO4 Ultrium 1.6TB WORM Custom Labeled Data Cartridge (20 pack)	C7974WL
	HP Ultrium 800GB RW Custom Labeled Data Cartridge (20 pack)	C7973AL
	HP Ultrium 800GB WORM Custom Labeled Data Cartridge (20 pack)	C7973WL
	HP Ultrium 400GB Custom Labeled Data Cartridge (20 pack)	C7972AL
	HP Ultrium 200GB Custom Labeled Data Cartridge (20 pack)	C7971AL
	Storage Media Kits NOTE: Kit includes 20 data cartridges, one cleaning cartridge, 20 colored labels, a protective carrying case that can be used to securely store or transport data cartridges, one copy of "The Essentials of Successful Tape Backup," and one copy of HP Data Protector Express Evaluation Software (60 day free trial).	
	HP Ultrium 800GB Storage Media Kit	C8017A
	HP Ultrium 400GB Storage Media Kit	C8014A
	HP Ultrium 200GB Storage Media Kit	C8013A
	SDLT600 Media	
	HP SDLT II 600GB Data Cartridge	Q2020A
	HP SDLT Cleaning Cartridge	C7982A
	HP SDLT II Bar Code Label Pack	Q2006A



Related Options

HP Care Pack	MSL6030 Non-configurable Care Packs	
Services	Installation (electronic)	U4823E
	HW, 3-year, next-day, onsite (electronic)	U2859E
	HW, 3-year, same-day, 13x5, 4 hour response, onsite (electronic)	U2860E
	HW, 3-year, same-day, 24x7, 4 hour response, onsite (electronic)	U2861E
	HW, 3-year, same-day, 6 hour call to repair, onsite (electronic)	U9287E
	Installation & startup for SAN environments (electronic)	UA871E
	MSL6060 Non-configurable Care Packs	
	Installation (electronic)	U4824E
	HW, 3-year, next day, onsite (electronic)	U2862E
	HW, 3-year, same day, 13x5, 4 hour response, onsite (electronic)	U2863E
	HW, 3-year, same day, 24x7, 4 hour response, onsite (electronic)	U2864E
	HW, 3-year, same day, 6 hour call to repair, onsite (electronic)	U9288E
	Installation & startup for SAN environments (electronic)	UA872E
	NOTE: Support Plus covers Hardware support only.	

Hewlett Packard also offers 1-year options for the services quoted above.

Due to the complexities involved with the initial installation of an enterprise Library into a SAN environment, Hewlett Packard recommends that customers take advantage of the SAN Implementation Service (UA871E or UA872E). This service covers preinstallation preparation activities, installation and configuration of the library and router, configuration of hosts and switches, verification testing and customer orientation.

In order to maximize ROI and product uptime, and minimize the cost of ownership, Hewlett-Packard recommends the 3-year, 24 x 7 service options. These offerings will ensure that any product issue can be tackled when they occur (most back up issues will occur outside standard business hours) and that the service coverage regarding period, covers the minimum expected life of the host system.



Technical Specifications

Form Factor		MSL6030 Tape Library	MSL6060 Tape Library
		5U Rack-mount	10U Rack-mount
Dimensions		MSL6030 Tape Library	MSL6060 Tape Library
	Out-of-Box (HxWxD)	8.75 x 17.00 x 30.00 in (22.22 x 43.18 x 76.20 cm)	17.50 x 17.00 x 30.00 in (44.45 x 43.18 x 76.20 cm)
	Shipping (HxWxD)	15.25 x 23.00 x 38.25 in (38.73 x 58.42 x 97.15 cm)	33.00 x 47.00 x 31.00 in (83.62 x 119.38 x 78.74 cm)
Weight		MSL6030 Tape Library	MSL6060 Tape Library
	Out-of-Box (0-drive)	43.0 lb (19.50 kg)	95.0 lb (43.99 kg)
	Shipping (0-drive)	75.0 lb (34.01 kg)	147.0 lb (66.67 kg)
	Out-of-Box (1-drive)	47.6 lb (21.59 kg)	N/A
	Shipping (1-drive)	79.6 lb (36.10 kg)	N/A
	Out-of-Box (2-drive)	52.2 lb (23.67kg)	104.2 lb (47.26 kg)
	Shipping (2-drive)	84.2 lb (38.19 kg)	156.2 lb (70.85 kg)
Capacity		MSL6030 Tape Library	MSL6060 Tape Library
LTO-4 Ultrium 1840	Base unit	24 TB (native) 48 TB (compressed)	48 TB (native) 96 TB (compressed)
	Maximum configuration	192 TB (native) 384 TB (compressed) NOTE: 8 modules with multi-unit scalability	192 TB (native) 384 TB (compressed) NOTE: 4 modules with multi-unit scalability
LTO-3 Ultrium 960	Base unit	12 TB (native) 24 TB (compressed)	24 TB (native) 48 TB (compressed)
	Maximum configuration	96 TB (native) 192 TB (compressed) NOTE: 8 modules with multi-unit scalability	96 TB (native) 192 TB (compressed) NOTE: 4 modules with multi-unit scalability
Maximum Transfer Rate		MSL6030 Tape Library	MSL6060 Tape Library
LTO-4 Ultrium 1840	Base unit	864 GB/hr (native) 1.7 TB/hr (compressed) NOTE: 2 drives per library	1.7 TB/hr (native) 3.45 TB/hr (compressed) NOTE: 4 drives per library
	Maximum configuration	6.9 TB/hr (native) 13.8 TB/hr (compressed) NOTE: 8 modules, 16 drives with multi-unit configuration	6.9 TB/hr (native) 10.9 TB/hr (compressed) NOTE: 4 modules, 16 drives with multi-unit configuration
LTO-3 Ultrium 960	Base unit	576 GB/hr (native) 1.15 TB/hr (compressed) NOTE: 2 drive configuration	1.15 TB/hr (native) 2.3 TB/hr (compressed) NOTE: 4 drive configuration
	Maximum configuration	4.6 TB/hr (native) 9.2 TB/hr (compressed) NOTE: 8 modules, 16 drives with multi-unit scalability	4.6 TB/hr (native) 9.2 TB/hr (compressed) NOTE: 4 modules, 16 drives with multi-unit scalability
Interface	Ultra320 LVD SCSI, VHD0 4Gb Fibre Channel (Ultriu	Cl interconnect (Ultrium 1840/ 960) um 1840/ 960)	



Technical Specifications

Reliability	MTBF		250,000 hours (100% duty c	ycle; excludes drives)
	MSBF		2,000,000 robot load/unload cycles	
Acoustic Noise		MSL6030 Tape Library		MSL6060 Tape Library
	Noise Power Emission Level	8 bels, maximum		8 bels, maximum
	Avg Sound Pressure Level	52 dBA		52 dBA
Heat Dissipation		MSL6030 Tape Library		MSL6060 Tape Library
	Typical	612 BTU's/hour		1020 BTU's/hour
	Maximum	671 BTU's/hour		1224 BTU's/hour
Power Consumption		MSL6030 Tape Library		MSL6060 Tape Library
	Base unit	Auto-ranging		Auto-ranging
	Voltage	100 to 240 VAC, ±10% @ 50 to 60Hz, ±5%		100 to 240 VAC, ±10% @ 50 to 60Hz, ±5%
Power Requirement		MSL6030 Tape Library		MSL6060 Tape Library
	Typical	180 Watts		300 Watts
	Maximum	240 Watts		440 Watts
Robotics Performance		MSL6030 Tape Library		MSL6060 Tape Library
	Initialization time	100 sec		240 sec
	Inventory time	60 sec	2	110 sec
	Cartridge swap (drive to slot)	8 sec average		15 sec average NOTE: 35 sec average cartridge swap time for 4 scaled modules.
Relative Humidity	Operating	10 to 80% @ 82° F (28° C)		
(non-condensing)	Shipping	10 to 90% @ 82° F (28° C)		
Temperature Range	Operating	50° to	95° F (10° to 35° C)	
	Shipping	-40° to	o 140° F (-40° to 60° C)	

© Copyright 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

Windows NT is a US registered trademark of Microsoft Corporation. Unix is a registered trademark of The Open Group.

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.

For tape drives and media, 1 GB = 1 billion bytes. Actual formatted capacity is less.

