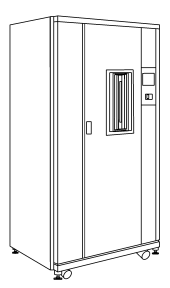


### **Overview**

### At A Glance

- The Ultimate in High-Capacity Unattended Backup and Restore:
  - The HP StorageWorks ESL9322S2 provides the ultimate in high-capacity unattended backup and restore for customers with large server pools and centralized backup and restore requirements, serviced by network attached storage devices or storage area networks. The consolidation of tape backup into a single shared storage device requires these devices to provide both high capacity and high performance, and the need for redundancy and high availability. With High availability features, component level redundancy and high capacity, the ESL9322S2 can provide years of fully automated operation for backup, save and restore, and hierarchical storage management of critical data, it is qualified with a variety of industrystandard backup application solutions and operating systems. With 222 or 322 slots and up to eight hot plug SDLT drives, the ESL9322S2 offers up to 51.52 TB of native data storage and native transfer rates up to 460.8 GB/hr.



HP StorageWorks ESL9322S2 Tape Library





## Standard Features

HP StorageWorks ESL9322S2 Tape Library Model	The HP StorageWorks ESL9322S2 Tape Library comes with up to 8 HP SDLT 160/320 GB tape drives (number of drives determined by SKU chosen) and has two models with 222 and 322 slots respectively.				
	ESL9322S2, 222 slot, 2 SDLT 160/320 drive, enterprise library	293409-B22			
	ESL9322S2, 222 slot, 8 SDLT 160/320 drive, enterprise library	293409-B28			
	ESL9322S2, 322 slot, 2 SDLT 160/320 drive, enterprise library	293410-B22			
	ESL9322S2, 322 slot, 8 SDLT 160/320 drive, enterprise library	293410-B28			
	The ESL9322S2 comes with a complete 222 or 322 slot library system configured with the as drives, installation and user's manual, one-piece SDLT media, a copy of the Hewlett-Packard Management Solutions CD. Customers are required to also purchase the necessary number host bus adapters, SCSI cables, SDLT media, country specific power cords (pair) and applic licenses in order to complete the library solution.	d Storage r of add-on drives,			
	Due to the size and weight of the unit, a pre-sales site survey is required. The pre-sales site on <a href="http://www.compaq.com/support/techpubs/installation_quides/146587-001.html">http://www.compaq.com/support/techpubs/installation_quides/146587-001.html</a> NOTE: This Web site is available in English only.	e survey document is			
	Installation services can be ordered separately on Hewlett-Packard Services as part of each scheduling with local Hewlett-Packard Services provider). <b>NOTE</b> : Does not include special side be required as a result of not meeting minimum site survey requirements.				
The ESL9000 Series Library Family	HP StorageWorks ESL9000 series of DLT libraries offer customers both high performance a With its high availability feature set, the ESL9000 series provides for maximum uptime. Base architecture, the ESL9000 series also provides a simple upgrade path for future "plug-in" fea ESL9322S2 library is part of the ESL9000 series libraries.	ed on PCI backplane			
High Availability	As data becomes more and more mission critical, and downtime becomes more costly to the enterprise, customers are requiring high availability consolidated storage solutions which offer hot swappable compone and redundancies of key operating sub-systems (tape drives, controllers, power supplies). With redundant production of the distribution, power supplies, and cooling fans, coupled with "hot pluggable" drive carriers, hot swap power supplies and cooling fan modules, the ESL9322S2 offers the best in high availability for continuous operation.				
Hot Pluggable Drives	The ESL9322S2 uses hot pluggable drive carriers, allowing drive replacement and additiona for capacity expansion without interrupting backup and restore functions. These hot pluggable easy scalability of performance, as well as provide an easy upgrade path towards future driv.  NOTE: The ESL9322S2 accepts only library ready drives specifically modified for use in the	ole drive trays allow for e technologies.			
Proven Reliability	Using SDLT 160/320 tape drives, and proven library robotics with a rating of 2,000,000 load/ESL9322S2 provides the necessary high reliability.	unload cycles, the			



# Standard Features

Sianaara Featur	es			
SDLT Technology	after write correction system to pecome the industry-standard significant specifical peculiary and several new features such as La (POS), Magneto-Resistive Clust	en linear recording technology, a highly accurate tape guide sprovide high-capacity, high reliability data backup and restorate econdary storage tape format for departmental and enterprise addition to enhanced capacity and backup performance proviouser Guided Magnetic Recording (LGMR <sup>TM</sup> ) technology, Pivoter Heads (MRC), Partial Response Maximum Likelihood (PFI) Compatible with earlier generation of DLT drives, to be able	tion. DLT has fast e backup. The new des advantages ting Optical Servo RML) channel	
Manageability	administrators for both robotic a (Tape Storage Management Co	are fully supported through Insight Manager, providing inform nd tape status changes, and fault status of redundant compo nsole) software provides diagnostics and easy firmware upgrageability features, including multi-host direct connectivity, ar software packages.	nents. HP TSMC ade capabilities.	
Warranty	One year parts exchange, one y	year on-site next day service		
,	Additional Warranty protection of	can be purchased for all ESL9322S2 DLT library products at toducts/storageworks/warranty.html.	he following URL:	
Server Support	High-End ProLiant Servers	ProLiant DL760		
· · · · · · · · · · · · · · · · · · ·	•	ProLiant ML750		
	Departmental ProLiant	ProLiant DL580G2		
	Servers	ProLiant ML570G2		
		ProLiant ML530G2		
	<b>Workgroup ProLiant Servers</b>	ProLiant DL380G2		
		ProLiant ML370		
		ProLiant ML350		
	AlphaServer Systems	AlphaServer GS320, GS160, GS 80		
		AlphaServer ES45		
		AlphaServer ES40		
		AlphaServer DS20E		
	SCSI controller supported Hewlett-Packard ProLiant	64-bit/66 MHz dual channel dual channel Wide Ultra3 SCSI Adapter	129803-B21	
	servers	64-bit/66 MHz Single Channel Wide Ultra3 SCSI Adapter	154457-B21	
	Hewlett-Packard AlphaServer systems	StorageWorks Ultra LVD single channel	3X-KZPCA-AA	
	HP-UX servers	Superdome		
		rp8400		
		rp7400 (N class)		
		rp5400 series (L Class)		
		rp2450/2470 (A class)		
		K class		



## Standard Features

sian/NetWare <sup>®</sup> )
FCA-2101 HBA (lp952)

**Application Support** 

For the latest updated compatibility matrix for ISV backup software supported go to:

http://www.compaq.com/products/storageworks/ebs/EBScompatmatrix.html

**NOTE**: This Web site is available in English only.

Automation and Network

Insight Manager v7.0

Utilities

HP Tape Storage Management Console v2.3 (NT/2000), 2.0 (NetWare)

MRU (Media Robot Utility) v1.4 HP Library and Tape Tools V 2.9

Windows®	Windows	Tru64			NetWare 6.0			AIX 4.3.3
SP6a	2000 372	5.1a	11.0, 10.2,	JF3		Linux SuSe®	2.7, 2.8	
						7.0		
✓	✓							
✓	✓							
✓	✓					✓		
✓	✓			✓	✓			
✓	<b>√</b>							
✓	✓		✓	✓				✓
✓	✓		✓	✓				✓
✓	✓	✓	✓				✓	✓
✓	✓	✓	✓				✓	✓
✓	✓	✓	✓			✓	✓	
✓	✓			✓	✓			
<b>√</b>	<u> </u>			✓				
	NT® 4.0 SP6a	NT® 4.0 SP2 SP6a	NT® 4.0 SP6a 2000 SP2 UNIX® 4.0g 5.1a	NT® 4.0 SP6a 2000 SP2 UNIX® 4.0g 5.1a 11.0, 10.2, SP6a 11.0,	NT® 4.0 SP6a         2000 SP2         UNIX® 4.0g 5.1a         11.0, 10.2, SP3           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y           Y         Y         Y	NT® 4.0 SP6a         2000 SP2         UNIX® 4.0g 5.1a         11.0, 10.2, SP3           V         V         V         V	NT® 4.0 SP6a         2000 SP2 DINIX® 4.0g 5.1a         11.0, 10.2, SP3         SP3         7.2 Linux SuSe® 7.0           V         <	NT® 4.0 SP6a         2000 SP2         UNIX® 4.0g 5.1a         11.0, 10.2, SP3         7.2 Linux SuSe® 7.0         Solaris™ 2.6, 2.7, 2.8           ✓ <td< td=""></td<>

<sup>\*</sup> HP-UX commands fbackup\frecover and backups launched using HP-UX Site Area Manager are not supported



## HP Service & Support, CarePaq and Warranty Information

Hewlett-Packard Installation and CarePaq Information	Compaq Services provides a three-year, limited warranty, fully supported by a worldwide network of resellers and service providers, and also provides hardware technical phone support. In addition, available service offerings include a full range of hardware and software services:				
	Installation and start up				
	<ul> <li>Extended coverage hours and enhanced response times</li> </ul>				
	<ul> <li>System management and performance services</li> </ul>				
	Additional Warranty protection and/or HP Installation packages can be purchased for the ESL9322S2 library products:				
Software Product Services	Stand-alone telephone support				
	Rights to a new license				
	Media and documentation updates				
Hardware Product Services	Installation services				
	<ul> <li>On-site Maintenance (includes warranty support)</li> </ul>				
	Response time upgrades during the warranty period				
	Post-warranty coverage				
	For additional hardware installation and maintenance information please refer to the URLs lis <b>English</b> : <a href="http://www.compaq.ca/English/service/cusserv/carepaq/carepaq.htm">http://www.compaq.ca/English/service/cusserv/carepaq/carepaq.htm</a> <b>French</b> : <a href="http://www.compaq.ca/Francais/service/cus/carepaqf/carepaqf.htm">http://www.compaq.ca/Francais/service/cus/carepaqf/carepaqf.htm</a>	ted below:			
Warranty Upgrade Options	Response - Upgrade on-site response from next business day to same day 4-hours				
	<ul> <li>Coverage - Extend hours of coverage from 5 days x 9 hours to 7 days x 24 hours</li> </ul>				
	Duration - Select duration of coverage for a minimum period of 1year or multiple years				
Installation Services	For library SKUs (0 to 8 drive units)				

**NOTE**: Certain restrictions and exclusions apply. Consult the Hewlett-Packard Customer Support Centre for details.



		Part Number
ESL9322S2 Library System	ESL9322S2 222 slot 2 DRV SDLT 160/320	293409-B22
	ESL9322S2 222 slot 8 DRV SDLT160/320	293409-B28
	ESL9322S2 322 slot 2 DRV SDLT160/320	293410-B22
	ESL9322S2 322 slot 8 DRV SDLT160/320	293410-B28
	Supplied with each Library Unit	
	Library unit (pre-configured with drives)	
	Documentation kit	
	Documentation CD including translations	
	Users Guide	
	Unpacking and Installation Guide	
	Pre-Installation Site Survey	
	Diagnostic CD	
	Diagnostic Software Guide	
	Warranty Card	
	Safety Card	
	Driver CD	
	(1) SDLT 160/320 Media Cartridge	
	Bar code labels	
	Cleaning Labels	
	(2) Keys	
	SCSI terminators (1 per drive, installed)	
	Diagnostic cable (for PC attach)	
	Supplied with each library	
	2 Line Cords (IEC 320 C19), US/Canada	
Power Cord (Pair Required)	ESL9000 POWER CORDS 2X*	146210-001
, , , , , , , , , , , , , , , , , , ,	NOTE: Shipped with all units.	
Drive, capacity, and memory	ESL9000 LVD SDLT 160/320 upgrade drive in hot plug canister	293414-B21
upgrade kits	ESL9322S2, slot upgrade 222 TO 322 slots*	293588-B21
	ESL9000 5 MB Memory Module for ESL9198 & ESL9326 libraries, (required to support firmware versions 3.00 and later)	274673-B21
	<b>NOTE</b> : *Serial number of your existing library is required when ordering these capacity upgrad enter the serial number in the comments section of the purchase order, and inform you Storage Product Manager.	



		Part Number
Media and Bar Code Labels	MSL5000 dual magazine DLT/SDLT pack (2 x 13 slot magazines, left and right)	188527-B2
	SDLT media 5-pack	188527-B22
	SDLT media 10-pack	188527-B2 <i>6</i>
	Supplied with each Power Cord	
	Additional media	
	Additional magazines	
	Bar code labels	
SCSI Cables	Wide/Wide SCSI cable, 5 m	328215-001
	Wide/Wide SCSI cable, 10 m	328215-002
	Wide/Wide SCSI cable, 15 m	328215-003
	Wide/Wide SCSI cable, 20 m*	328215-004
	SCSI Cable, VHDCI/Wide, 6 ft	341176-B21
	SCSI Cable, VHDCI/Wide, 12 ft	341177-B21
	SCSI Cable, VHDCI/Wide, 10 m	201160-B21
	SCSI Cable, VHDCI/Wide, 20 m*	201160-B23
	NOTE: This Web site is available in English only.  * Requires 221249-B21 LVD extender kit	
SCSI Host Bus Adapter/Hewlett-	ProLiant Controllers	
Packard Fibre Channel to SCSI Router (optional)	64-bit/66 MHz PCI dual channel Wide Ultra3 SCSI adapter	129803-B21
Router (optional)	Alpha Controllers	
	Single Channel Ultra LVD Controller	3X-KZPCA-AA
	Network Storage Router (required for SAN configuration)	2/2/52 D21
	Network Storage Router m2402 (2FC X 4 LVD SCSI)  Embedded Data Router, ESL9000embedded fibre option e2400 – Base 2 FC X 4 LVD	262653-B21 262665-B21
	SCSI ports (Includes card cage for installation of embedded router which is required for configuration) (Includes two router cards each with 1 FC X 2 LVD SCSI ports, 4 VHDCI-WIDE SCSI cable, user guide CD, and the ESL9000 cPCI card cage)	202003-B21
	It is recommended that the installation CarePaq be ordered with this SKU.	
	Embedded Data Router, ESL9000embedded fibre option e2400 – Upgrade 2 FC X 4 LVD SCSI ports (Includes: two 1FC x 2LVD SCSI router cards, four	262664-B21
	NOTE: Host Bus adapter for SCSI connectivity from server to tape library in direct SCSI enviror Network Storage Router, Embedded FC Router to connect SCSI Library to Fibre Channel.	
LVD Extender Kit	LVD Extender kit (Required for HBA to Library SCSI cable lengths exceeding 10 m)	221249-B21
ESL9000 magazine	ESL9000 UNIVERSAL LOAD PORT magazine (2x4 slot)(fixed)	302254-B21



# Related Options

		Part Number
Data Protection Suites for Backup and Restores	CommVault Galaxy	
	Phan Kit, CommVault Galaxy	281593-B2
	DP Suite, SAN standard	281585-B2
	DP Suite, SAN advanced	281588-B2
	DP Suite, Network	281582-B2
	Additional CommVault Galaxy Suite Descripitions	
	Phan Kit, CommVault Galaxy – Media Kit that contains live trial software	
	DP Suite, SAN standard – Entry level SAN kit that contains:	
	ISV application software for six servers on the SAN	
	Two server clients for backing up over the LAN	
	Each SAN server has a choice of a database agent or open file systems option	
	Support for up to eight shared automated, tape drives	
	DP Suite, SAN advanced – Data centre SAN kit that contains:	
	ISV application software for fourteen servers on the SAN	
	Two server clients for backing up over the LAN	
	Each SAN server has a choice of a database agent or open file systems option	
	Support of up to sixteen shared, automated tape drives	
	DP Suite, Network – Designed for backing up a single server and server clients over the	
	network using a tape drive, an autoloader or business class automation. Includes choice	
	of one database agent or open file systems option.	
	CA BrightStor ARCserve	
	Phan Kit, CA ARCserve	283915-B
	DP Suite, single server	281576-B2
	DP Suite, SAN standard	281583-B
	DP Suite, SAN advanced	281586-B
	DP Suite, Network	281581-B2
	Additional CA BrightStor ARCserve Suite Descripitions	
	Phan Kit, CA ARCserve – Media Kit that contains live trial software	
	DP Suite, single server – Designed for backing up a single server, with no server	
	clients, using a single internal or external tape drive.	
	DP Suite, SAN standard – Entry level SAN kit that contains:	
	ISV application software for six servers on the SAN	
	Two server clients for backing up over the LAN	
	Each SAN server has a choice of a database agent or open file systems option	
	Support for up to eight shared automated, tape drives	
	DP Suite, SAN advanced – Data centre SAN kit that contains:	
	ISV application software for fourteen servers on the SAN	
	Two server clients for backing up over the LAN	
	Each SAN server has a choice of a database agent or open file systems option	
	Support of up to sixteen shared, automated tape drives	
	DP Suite, Network — Designed for backing up a single server and server clients over the	
	network using a tape drive, an autoloader or business class automation. Includes choice	
	of one database agent or open file systems option.	



		Part Number
Data Protection Suites for	VERITAS Backup Exec	
Backup and Restores (continued)	Phan Kit, VERITAS Backup Exec	283914-B21
	DP Suite, SAN standard	281584-B21
	DP Suite, SAN advanced	281587-B21
	Additional VERITAS Backup Exec Suite Descripitions	
	Phan Kit, VERITAS Backup Exec – Media Kit that contains live trial software	
	DP Suite, SAN standard – Entry level SAN kit that contains:	
	ISV application software for six servers on the SAN	
	Two server clients for backing up over the LAN	
	Each SAN server has a choice of a database agent or open file systems option	
	Support for up to eight shared automated, tape drives	
	DP Suite, SAN advanced – Data centre SAN kit that contains:	
	ISV application software for fourteen servers on the SAN	



SCSI Identification	Product ID	ESL9000 Series			
	Vendor ID	HP			
Control Panel	Library and Drive Status				
	Move tape cartridges				
	Load/Unload tape drives				
	Maintenance (drive cleaning,				
	diagnostics)				
	Library Configuration				
	Statistics				
SCSI Interface	Ultra2 SCSI LVD, 68HD Interco				
	using the LVD extender)	library and HBA, limited to 10 n	n without LVD extender, extends up to 25 m when		
Form Factor	Free Standing				
Dimensions (H x W x D)		Unit	Packaged		
	Height	75 in/190.5 cm	80 in/203.2 cm		
	Width	40 in/101.6 cm	52 in/132.1 cm		
	Depth	29 in/73.7 cm	48 in/121.9 cm		
Unit Weight	Without data cartridges, 0 drives 1072 lb/487 kg				
	Without data cartridges, 8 drives	s 1180 lb/536 kg	1362 lb/617.8 kg		
	322 data cartridges, 8 drives	1335 lb/606.6 kg			
Performance (native)	Minimum configuration 2 Hewlett-Packard SDLT 160/320 drives, native transfer rates up to 1				
(16 MB/s per drive)	Maximum configuration 8 Hewlett-Packard SDLT 160/320 drives, native transfer rates up to 460				
Storage Capacity	ESL9322S2 (222 slots) - Suppo compressed (2:1)	rts 222 SDLT cartridges for nat	ive capacity up to 35.52 TB native, 71.04 TB		
	ESL9322S2 (322 slots) - Suppo compressed (2:1)	rts 322 SDLT cartridges for nat	ive capacity up to 51.52 TB native, 103.04 TB		
Input/Output Port	2 x 4-slot fixed				
Initialization Time	< 7 minutes				
Cartridge Swap time	33 seconds average				
Cartridge Passthrough time - end to end	78 seconds average				
Swaps	135 swap/hour				
Electrical Specifications	AC Voltage Auto-range to domestic and international AC voltages		nternational AC voltages		
		AC Voltage Range: 90 to 132 VAC or 180 to 264 VAC, single phase			
		Nominal: 100 to 120 VAC or 2	220 to 240 VAC		
		Line Frequency Range: 47 to 63Hz			
		AC Receptacle: IEC-320 C19 20P plug for U.S. and Canada	Type 100-120V/200-240V, 50/60 Hz, 20A/16A (5-a)		
	Power Consumption	1200 VA Maximum			
Acoustic Noise	Noise Power Emission Level	Idle	7.8 bels		
		Operating	8.1 bels		



Reliability (Library Only)	MTBF	250,000 hours
	MSBF	2,000,000 load/unload cycles
Regulatory Compliance	Safety	UL1950, CSA C22.2 950, EN 60950:1992/A11, IEC
		60950:1992/A11, DHHS/FDA (US CFR21 part 1040, Class 1 laser)
	EMI	EN 60825:1994/A11, FCC Part 15 Class A, CISPR Publication 22 Class A, ICES-003 Class A, VCCI Class 1, SMA AZ/NZS 3548 Class A
	EMC	EN6100-3-2, EN50082-1: 1992, EN50022: 1994

<sup>© 2003</sup> Compag Canada Corp. (an HP Company) All rights reserved. Printed in Canada.

Hewlett-Packard, the Hewlett-Packard logo, AlphaServer, CarePag, Insight Manager, ProLiant, StorageWorks and Tru64 are trademarks of Hewlett-Packard Company in the U.S. and/or other countries. Windows NT is a registered trademark or trademark of Microsoft Corporation in the U.S. and/or other countries. NetWare is a registered trademark or trademark of Novell, Inc. Sun and Solaris are registered trademarks or trademarks of Sun Microsystems, Inc., in the U.S. and/or other countries. Linux is a registered trademark or trademark of Linus Torvalds in the U.S. and/or other countries. SuSE and its logo are registered trademarks or trademarks of SuSE AG in the U.S. and/or other countries. UNIX is a registered trademark of The Open Group in the U.S. and other countries. All other product names mentioned herein may be trademarks of their respective companies.

Hewlett-Packard shall not be liable for technical or editorial errors or omissions contained herein. The information is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Hewlett-Packard products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com