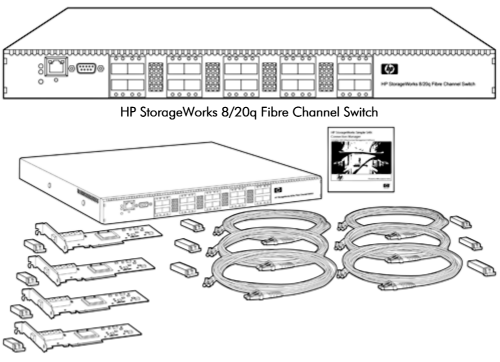
Overview

HP simplifies SANs by combining 8 Gbps Fibre Channel performance with a complete SAN management system. Your future is protected today with an infrastructure capable of supporting emerging technologies at today's 4 Gbps prices.

The HP StorageWorks 8Gb Simple SAN Connection portfolio makes installing your first SAN (or your hundredth) easy. An entire SAN may now be deployed in minutes. SAN novices and seasoned experts alike will appreciate the simplicity and power of the included Simple SAN Connection Manager (SSCM) software, working seamlessly with both HP StorageWorks Enterprise Virtual Arrays (EVA) and HP StorageWorks Modular Storage Arrays (MSA) to handle common cross-platform management and maintenance tasks quickly.

The 8Gb Simple SAN Connection Kit consists of an enterprise-class 8 Gbps switch, four 81Q HBAs, and SSCM - along with all the cables, 8 Gbps SFPs and documentation you need.

The 8Gb Simple SAN Connection portfolio offers enterprise-class functionality and value.



HP StorageWorks 8Gb Simple SAN Connection Kit



Overview

Key Features and Benefits

- Today's performance at yesterday's prices:
 - O High performance at affordable pricing The future is within your reach today with state-of-the-art 8 Gbps Fibre Channel technology offering the bandwidth today that you will need for support of emerging technologies. 8 Gbps speed extends the useful life of your purchase. Migrate at your own pace.
 - Enterprise-class functionality Powerful features such as Adaptive Trunking (optimizes fabric speed), drag-and-drop zoning, I/O StreamGuard (uninterrupted dataflow), automatic firmware notifications and downloads and non-disruptive upgrades give you the winning edge and help you get the most out of your SAN.
 - O Integrated end-to-end management No need to master separate interfaces to control HP switches, HBAs and storage. Configure and monitor them all from a convenient unified dashboard.
- Simplicity at its finest:
 - C Ease of deployment Setting up your first SAN is now fast, easy and fool-proof. Eliminate the risk of expensive configuration errors with point-and-click wizards. Ensure full optimization and "best practices" with minimal training and expertise.
 - Application-based wizards Application-based wizard enables your SAN to be quickly and easily provisioned based on published best practices. Included is a Microsoft Exchange wizard sized for a variety of typical configurations as well as a custom template to create your own for fast deployment of other applications.
 - Aggressively priced bundle Ordering and deploying your first SAN couldn't be any easier or a better value. The 8Gb Simple SAN Connection Kit includes everything required for a 4-host SAN infrastructure, including 8Gb HBAs, cables and SFPs--just add your choice of HP storage!
- Built with the future in mind:
 - O Scalability Start with an 8-port switch and as your needs change, simply expand via four-port license keys up to 20 ports per chassis. Then link additional switches to create a larger high-performance enterprise SAN of any topology.
 - Investment protection Although the 8Gb Simple SAN Connection portfolio delivers 8 Gbps performance capabilities and a cross-platform GUI, it is priced competitively with 4 Gbps switches. On a "Cost per throughput" basis, its aggregate platform bandwidth of 340 Gbps makes it the price/performance leader in the market.
 - O Long term value Whether your needs involve email/database scalability, server/storage consolidation or automated backup/disaster recovery, an HP 8/20q Fibre Channel Switch can provide accelerated ROI for your company.
 - O Interoperability with HP StorageWorks B-series fabrics using new Transparent Routing (TR) feature enables low cost SAN expansion with simplification of management at remote sites
- Gain operationally efficiencies with unique SAN management software
 - O Integrated end-to-end management-server to storage
 - O Microsoft Exchange wizard eliminates user error
 - O Drag-and-drop zoning
 - O Adaptive Trunking
 - o Includes IO StreamGuard
 - O Enterprise Fabric Management Suite software (EFMS) for managing and monitoring larger SANs (optional)
- Interoperability
 - O TR Seamless operation: HP B and C-series SANs
 - O 8/20q and SN6000 via device port -> ISL



Models

HP StorageWorks 8/20q	HP StorageWorks 8/20q Fibre Channel Switch (8 switch ports active)	AQ233A*
Fibre Channel Switch and	HP StorageWorks 8/20q Fibre Channel Switch (16 switch ports active)	AK242A*
8Gb Simple SAN Connection Kit	HP StorageWorks 8Gb Simple SAN Connection Kit (8 switch ports active)	AK241A
	HP StorageWorks 8/20q 4-port Upgrade LTU	T5463A
	*#0D1 may appear after this part number on your sales order when factory	
	integration is indicated.	



Product Highlights

Configuration support	The 8/20q Fibre Channel Switch will interoperate with other HP StorageWorks H-series Fibre Channel Switches running the firmware version defined in the SAN Design Guide: http://www.hp.com/go/sandesignguide			
	The 8/20q Fibre Channel Switch will also interoperate with HP StorageWorks B-series and C-series fabrics using Transparent Routing (TR) technology. For details and supported firmware versions, refer to the SAN Design Guide: http://www.hp.com/go/sandesignguide			
High-availability features	 Hot-swappable 8 Gbps SFP+ optical transceivers Non-Disruptive Code Load and Activation (NDCLA) Non-Disruptive Port License Activation Two switches for redundancy 			
Security features	 User Security User Accounts RADIUS Authentication Connection security SSH (CLI) SSL (EFS and SMI-S) Device security FC-SP DH-CHAP FC-GS-4 CT Authentication 			
Manageability	 Simple SAN Connection Manager (SSCM) QuickTools Command Line Interface HP Systems Insight Manager SMI-S v1.1 provider GS-4 Management Server (including FDMI) SNMP FTP FTP TFTP RADIUS 			
Scalability	 All topologies supported: cascade, ring, and mesh No limit on the number of Inter-Switch links (ISLs) per switch Supports up to six switches in a fabric Adaptive trunking, intelligent path selection The 8/20q Fibre Channel Switch scales the maximum limits defined in the SAN Design Guide: http://www.hp.com/go/sandesignguide 			
Cabinet Support	• 22U, 36U, and 42U; 5000, 9000 and 10,000 series StorageWorks Cabinets			



Product Highlights

Disk Array Support	 HP StorageWorks P2000 G3 MSA HP StorageWorks MSA2000fc and MSA2000fc G2 HP StorageWorks MSA1000 and MSA1500 (active/active failover only) HP StorageWorks EVA400 HP StorageWorks EVA4100, EVA6100, EVA8100 HP StorageWorks EVA4000, EVA6000, EVA8000 HP StorageWorks XP10000, XP20000, XP12000, XP24000* * Simple SAN Connection Manager software does not support configuration or provisioning of XP storage; hardware connect support to the switch/HBA only at this time.
Server Support	 HP ProLiant ML, DL series servers HP Integrity servers HP BladeSystem c-Class ProLiant server blades HP BladeSystem c-Class Integrity server blades
Operating System Support	 Microsoft Windows Server 2008 Microsoft Windows Server 2003 SP2 and R2 Microsoft Windows Storage Server 2003 VMware ESX v3.5 U1 and v3.5 U2 Red Hat Enterprise Linux (RHEL) 4.5, 4.6, 5, 5.1, 5.2 SUSE Linux Enterprise Server (SLES) 9 SP3 and SP4, 10 SP1 and SP2 HP-UX 11.23, 11.31 For support details, see the SAN Design Guide: http://www.hp.com/go/sandesignguide
Enterprise Backup Support (EBS)	 MSL6000 with LTO4 drives MSL2024, MSL4048, and MSL8096 with LTO4 drives EML-e Series with LTO4 drives HP StorageWorks 6000 Virtual Library System HP StorageWorks 9000 Virtual Library System HP StorageWorks 12000 Virtual Library System EVA Gateway



Product Highlights

Software Components

HP StorageWorks Simple Comprehensive SAN infrastructure lifecycle management software that includes configuration, SAN Connection Manager management, and maintenance for switches, HBAs, and HP MSA/EVA storage in a single GUI. (included)

Features include:

- Topology views
- Drill-down device management
- Switch configuration
- HBA and storage drag-and-drop zoning administration
- EVA and MSA storage configuration and provisioning
- Application-based MSA/EVA setup and provisioning wizard for Microsoft Exchange deployment s and template for custom applications
- Automatic switch/HBA software/firmware update notifications and downloads for convenient upgrades
- Automatic EVA firmware notifications
- HBA failover configuration
- Event logs for switch & HBAs
- Change tracking
- Easy to follow software documentation

Simple SAN Connection Manager is supported on a management station running Microsoft Windows Server 2003 R2 SP2, Microsoft Windows Storage Server 2003 R2 SP2, Microsoft Windows Server 2008 R2.

System requirements:

- 512 MB memory
- 200 MB disk space
- 2.0 GHz processor
- CD ROM drive, Ethernet port
- JAVA Runtime Environment (JRE)
- Internet browser: Microsoft Internet Explorer, Netscape Navigator, or Mozilla Firefox

QuickToolsOn-board graphical user interface allows administrators to access advanced switch management(included)functionality using the switch's IP address.

Optional Software

HP StorageWorks Enterprise Fabric Management Suite (EFMS)

Reference URL: www.hp.com/go/EFMS

- Performance Monitoring provides easy-to-configure/easy-to-use graphs for monitoring the performance of your Fibre Channel SAN. Troubleshoot fabric problems and indentify performance bottlenecks before they become an issue. Historical performance data can be exported to spreadsheets or databases for analysis.
- Extended Credit Wizard steps the user through a simple and easy to use interface, allowing the user to quickly configure ports to support situations when long distance communication is required.
- Fabric Tracker allows the user to view two saved configurations and compare the differences. Periodically take a snap-shot of the fabric configuration to see what has changed from yesterday, a week ago, a month ago, or from the day of installation.



Product Highlights

- Fabric Monitoring enables the user to configure thresholds and alarms per switch port to alert operations when unexpected error rates, traffic levels, or anomalies occur in the fabric. Enterprise Fabric Management Suite can be configured to send alerts, through SNMP for full integration into existing enterprise monitoring applications.
- Auto Filtering takes the time and labor out of finding useful switch and port statistics- health, operation, and environmental statistics are a mouse click away. Filter switch data using buttons that group data into logical sets. Quickly find critical switch information such as power, cooling, health and the associated IP network status.
- Fabric Zoning provides simple drag and drop zoning with fast and easy activation. Unmatched flexibility with support of multiple zoning types: Port WWN Zoning, Node WWN Zoning, FCID Zoning, Hard Zoning, Soft Zoning.
- Device Management is a mouse click away through the topology view. Configure IP network properties, upgrade firmware, view and modify switch properties easily. Setup and configuration of devices in the fabric is made simple and fast.
- Configuration and Zoning Wizards makes a switch that is already easy to configure and zone even easier. Prompts guide the user through screens to quickly configure and zone a switch.
- Switch and Fabric Event Monitoring along with Alerting provide the user with views of monitored events and alerts that can also be configured and sent to management applications through SNMP.
- mPort Technology provides users with the flexibility to decide which licensed ports are active (SN6000 or 8/20q with less than 20 enabled device ports). De-activate one to four of the high-speed stacking ports of the SN6000 and enable the equivalent number of device ports. The administrator decides which ports are active based on their fabric needs.
- **Robust On-Line Help** features provide step by step instructions through an embedded Help function.
- Fibre Channel Fabric Ping is an essential tool for troubleshooting fabric problems. FC Ping verifies that a functional path exists between two ports and provides round trip information. Administrators can determine which ports and devices are responding allowing the administrator to quickly identify issues.
- Fibre Channel Trace Route provides insight about the fabric and assists with troubleshooting congestion. FC Trace Route traces the route through the Fibre Channel network and displays path information between a source and destination device in order to determine the path of communication between the two devices. Knowing this aids the administrator in making decisions about fabric performance and problem resolution. FC Ping used in conjunction with FC Trace Route gives the administrator a powerful tool to pinpoint fabric connectivity problems and diagnose performance issues.
- Digital Diagnostics Monitoring provides SFP and XPAK transceiver data and health status that SAN administrators depend on. Increase uptime of the SAN by proactively monitoring the vitals of transceivers. Set policies and trigger alarms based on power, temperature, voltage and current of the transceiver. Predict potential failures or isolate existing problems in the fabric with this simple, yet powerful, tool.



Warranty

Service and Support, HP Care Pack, and Warranty Information

(1-1-1) Hardware Warranty - One-year on-site warranty, normal business hours, next business day response, installation not included.

Software Warranty - HP warrants only that the software media will be free of physical defects for a period of ninety (90) days from delivery.

NOTE: During the warranty period HP will provide standard business hours, standard business days telephone support for firmware and embedded non-saleable software.

HP Care Pack Services For increased uptime, productivity and ROI -HP Care Pack packaged services for Storage

These days, you need to get the most out of your storage investment-you can't afford not to. When you buy HP storage products and solutions, it's also a good time to think about what levels of service and support you may need. To help take the worry out of deploying, designing, maintaining, and managing your environment, we've designed a portfolio of service options that are as: flexible, reliable and scalable as your storage. Unlike storage-only vendors, we take a holistic approach to your entire environment, bridging storage, servers, blades, software and network infrastructures with our HP Care Pack packaged services for Storage.

Protect your business beyond the warranty

When it comes to robustness and reliability, standard warranties on today's computing equipment have matured just as the technologies have matured. Good news on some fronts-but also a source of potential problems and subsequent consequences that come from depending on standard warranties alone. Standard warranty protects against product defects and some causes of downtime- but not the business. By using a standard approach to warranty uplifts, such as HP Care Pack Services, you can reduce downtime risks and be more certain of operational consistency for both mission-critical and standard business computing. Simply put, HP Care Pack Services normalize the warranty of combined products - helping you proactively guard against unplanned downtime.

Extending warranties with HP Care Pack Services

For cost-effective upgrading or extending your standard warranty, HP Care Pack Services offer a suite of standard reactive hardware and software support services that are sold separately, or combined as with our Support Plus and Support Plus 24 services. The portfolio also provides a combination of proactive and reactive services, such as Proactive 24 Service and Critical Service. In addition, with HP Proactive Select we offer an innovative approach to service delivery that gives you the flexibility to acquire the specific proactive services you need today, then add services as your needs evolve. HP Proactive Select offers a broad set of technical or per-event type service options - including server, storage, and network, SAN device, and software, environment, installation and education services. Services that you can mix and match depending on your specific requirements, from preliminary planning and equipment delivery to installation, configuration, integration, and testing, through every level of ongoing support. Our HP Care Pack packaged services for Storage assures help when you need it most. And for many products, post-warranty HP Care Pack Services are available when your original warranty has expired.

HP Storage Services: Offering reliability, flexibility and value-just like your storage

HP Storage Services offers a full spectrum of customer care, from technology support to complex migrations to complete completely managed services. HP Factory Express provides customization, integration and deployment services for turnkey solutions. HP Education offers flexible, comprehensive training on storage networking, disk storage systems, and storage software to help your IT staff get the most out of your investments. And HP Financial solutions extend innovative financing and asset management programs to cost-effective buy, manage and eventually retire your older equipment.



Service and Support, HP Care Pack, and Warranty Information

HP Storage Services, the trusted business technology experts who manage your technology in action, because when technology works, business works. http://www.hp.com/hps/storage

NOTE: Care Pack Services availability may vary by product and country.

HP Care Pack Services are sold by HP and HP Authorized Service Partners:

- Services for customers purchasing from HP or an enterprise reseller are quoted using HP order configuration tools.
- Customers purchasing from a commercial reseller can find HP Care Pack Services at http://www.hp.com/go/lookuptool

Recommended Services	Recommended HP Care Pack Services for optimal satisfaction with your HP product.		
Recommended Services	·		
	3-Year HP Support Plus 24	For a higher return on your storage investment, HP Support Plus 24 provides integrated hardware and software support services designed specifically for your technology. Available 24x7, this 3-year combined reactive support option delivers onsite hardware support and over-the-phone software support around-the-clock. Leverage the full strength of HP Technology Services - customers can trust the services professionals at HP to work collaboratively with them, putting our strategic and technical know-how to work across their entire infrastructure. Improve uptime with responsive hardware and software services Enjoy consistent service coverage across geographically dispersed sites	
		 Update HP software at a predictable cost Increase customer satisfaction-with no interoperability gaps 	
		http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6638EN.pdf	
	HP SAN Solution Service for SANs	For customers who are building a new SAN or expanding their existing one, we offer the HP Enhanced Implementation Service for SANs. This provides complete design and implementation services for Fibre Channel, FCOE, FCIP, SAS and iSCSI SAN connectivity components. Covering all major SAN connectivity technologies including virtual as well as physical hosts, no competitor offers a more complete end to end SAN design and implementation service, ensuring comprehensive optimal SAN connectivity tailored to your specific environment.	
		 Ensures optimal SAN connectivity tailored to your specific environment. Allows your IT resources to stay focused on their core tasks and priorities 	
		 Reduces implementation time, impact and risk to your storage environment Helps ensure a successful implementation for complex deployments by providing HP project management 	
		http://h20195.www2.hp.com/v2/GetPDF.aspx/5981-8527EN.pdf	
	HP Assessment Services for SANs	The HP Assessment Service for SANs offers customized technical and operational guidance to customers employing HP storage subsystems and the interconnecting storage area network (SAN) infrastructure. In a typical engagement, HP or one of our authorized business partners will perform a	



HP StorageWorks 8/20q Fibre Channel Switch and HP StorageWorks 8Gb Simple SAN Connection Kit

Service and Support, HP Care Pack, and Warranty Information

		 detailed discovery using HP's proprietary toolset to gain an understanding of the configuration of your storage devices and SAN topology. The findings from this process will be compared to HP best practices and industry standards as defined by IT Service Management (ITSM) disciplines. The results of the evaluation will be quickly and efficiently processed into information you can leverage. This information, in the form of a comprehensive HP SAN Assessment report, will be summarized by HP or one of our authorized business partners with recommendations that are intended to improve availability levels and ongoing management of your storage and SAN environment. Recommendations to optimize your customer's SAN based on comprehensive discovery information Decrease the potential for unplanned downtime and encourage higher productivity by exposing single points of failure and other potential SAN configuration issues Clear documentation allows for optimal SAN management, more efficient future SAN implementations and lower IT staff involvement Service requires no SAN downtime and is easily adapted as a periodic 	
		review to help keep SANs performing efficiently as business evolves http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA1-2941ENW.pdf	
Optional Services	Optional HP Care Pack Services that will enhance your HP product experience.		
	3-Year HP Proactive 24	 As an alternative to our recommended support level, for customers who want improved SAN availability and access to a wide range of proactive and reactive services: HP Proactive 24 Service for SANs is an integrated hardware and software support service that combines proactive problem prevention with responsive 24x7 assistance for rapid problem resolution. A collaborative relationship with HP Services strengthens your IT team and gives you direct access to our technical expertise as issues arise. Improve IT staff skills, increase SAN productivity. Proactive 24 Service for SANs can help you: Enhance the skills and efficiency of your IT staff through knowledge transfer, shared best practices in storage management, and hands-on assistance Improve SAN availability through access to a wide range of proactive and reactive services Boost productivity through effective change management, configuration assistance, and performance optimization Increase the return on your SAN investment Enhance your overall operational effectiveness 	

HP StorageWorks 8/20q Fibre Channel Switch and HP StorageWorks 8Gb Simple SAN Connection Kit

Service and Suppo	rt, HP Care Pack, and Warranty Information		
	account manager works closely with your IT staff to understand your goals, document the components of your infrastructure, recommend changes to improve performance and stability, and monitor ongoing operations through HP's industry-leading remote monitoring and support tools.		
	http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA0-1614ENUC.pdf		
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		
Customer Technical Training	Consider education as an integral part of your strategy to get the best return on investment for your HP storage solution. HP offers a variety of training courses on storage software, networking, archiving and disk storage systems. Our classes are available in many delivery modalities from traditional instructor-led courses at one of our 80 training centers worldwide to on-site training customized to your needs or online. www.hp.com/learn/storage		
HP Services Awards	HP Services continues to be recognized for service and support excellence by customers, partners, industry organizations and publications around the world. Recent honors and award reflect our services team's dedications, technical expertise, professionalism and uncompromising commitment to customer satisfaction. For a list of all our awards, please visit http://h20219.www2.hp.com/services/cache/433028-0-0-225-121.htm		
Additional Services Information	For more information about HP Care Pack Services for Storage, please visit: http://www.hp.com/hps/storage		



Configuration Information

Step 1 – Base Configuration

Select one:		
Model Name	Model Description	Part Number
HP StorageWorks 8/20q 8 port active Fibre Channel Switch	3 20-port Fibre Channel Switch with 8 active ports, Simple SAN Connection Manager software, country-specific power cord, serial cable, licenses, rack mount kit, and docs. NOTE: Requires optical transceivers listed below.	AQ233A
HP StorageWorks 8/20q 16 port active Fibre Channel Switch	20-port Fibre Channel Switch with 16 active ports, Simple SAN Connection Manager software, country-specific power cord, serial cable, licenses, rack mount kit, and docs. NOTE: Requires optical transceivers listed below.	AK242A
HP StorageWorks 8Gb Simple SAN Connection K	20-port Fibre Channel Switch with 8 active ports and bundled with Simple SAN it Connection Manager software, four 81Q PCI-e FC HBA, ten HP 8 Gbps Short Wave FC SFP+ (four dedicated to the HBAs), six 5m LC-LC multi-mode Fibre Channel cables (221692-B22), country-specific power cord, serial cable, licenses, rack mount kit, and docs. NOTE: Additional optical transceivers listed below may be purchased separately.	AK241A

Step 2 – Additional Options

Port Upgrades	HP StorageWorks 8/20q 4-Port Upgrade LTU	T5463A
8Gb Optical Transceivers (SFP+)	HP 8 Gbps Short Wave FC SFP+	AJ718A
4Gb Optical Transceivers (SFP)	HP 4 Gbps Short Wave FC SFP	A7446B
8Gb Long Wave Optical Transceiver (SFP+)	HP 8Gb Long Wave 10km Fibre Channel SFP+ 1 Pack Transceiver	AW584A
Optical cables	OM3 LC-LC type cables	
	.5 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ833A
	1 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ834A
	2 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ835A
	5 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ836A
	15 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ837A
	30 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ838A
	50 m LC-LC Multi-Mode OM3 Fibre Channel Cable	AJ839A
	OM2 LC-LC type cables	
	2 m LC-LC Multi-Mode OM2 Fibre Channel Cable	221692-B21
	5 m LC-LC Multi-Mode OM2 Fibre Channel Cable	221692-B22
	15 m LC-LC Multi-Mode OM2 Fibre Channel Cable	221692-B23
	30 m LC-LC Multi-Mode OM2 Fibre Channel Cable	221692-B26
	50 m LC-LC Multi-Mode OM2 Fibre Channel Cable	221692-B27
Optional Software	HP StorageWorks H-series Enterprise Fabric Management Suite LTU paper	TC321A
	HP StorageWorks H-series Enterprise Fabric Management Suite E-LTU electronic	TC321AAE



Technical Specifications

	Physical Interface (FC-PI-3, FC-PI-4)		
And Revisions	Line Services (FC-LS)		
	Framing & Signaling (FC-FS-3)		
	Generic Services (FC-GS-6) Switch Fabric (FC-SW-5), except for enhanced zoning		
	Arbitrated Loop-2 Rev. 7		
	Fibre Channel Device At		
		ogies for Interconnects (FC-MI-2)	
	Tape Technical Report (F		
	Virtual Interface Architect		
	Fabric Element MIB Spec Fibre Alliance MIB Speci		
	Security Protocols (FC-SP		
Fibre Channel ports	20 universal device ports		
Scalability	Full fabric architecture:		
·	http://www.hp.com/go/S	SANDesignGuide	
Certified maximum	Refer to SAN Design Gui	ide:	
	http://www.hp.com/go/S	SANDesignGuide	
Interoperability	H-series fabric		
	 HP StorageWorks 8/20q Fibre Channel Switch 		
	HP StorageWorks SN6000 Stackable 8Gb Fibre Channel Switch		
	HP B-series fabric ¹		
	HP C-series fabric ¹		
	¹ Refer to the SPOCK da	ta base for supported B-series and C-series switches:	
	http://h20272.www2.hp	.com/	
Performance	8 Gbit/sec line speed, fu	II duplex	
Switch core	Non-blocking		
Form Factor	1U		
Fabric latency	<0.2 μ sec., cut-through	routing	
Maximum frame size	2148 bytes (2112 byte p	ayload)	
Classes of service	Class 2, Class 3, Class F (inter-switch frames) connectionless Fibre Channel protocol support		
Port types	FL_Port, F_Port, and E_Port; G_Port, GL_port (auto-configuring)		
Data traffic types	Fabric switches support unicast and broadcast		
Media types	8 Gbps Small Form-Factor Pluggable Plus (SFP+) optical transceivers		
Laser	Distance using short-wave 8 Gbps optical transceivers at 2 Gbps, 4 Gbps, and 8 Gbps connection		
	speed:		
	8 Gbps:	OM3 fiber: 150 m	
		OM2 fiber: 50 m	
	4 Gbps:	OM3 fiber: 270 m	
		OM2 fiber: 150 m	
	2 Gbps:	OM3 fiber: 500 m	
		OM2 fiber: 300 m	



Technical Specifications

,	Distance using short wave	AGh optical transcoivers of	at 2Gb and 4Gb connection speed:
	4 Gbps:	ar 200 unu 400 connection speed.	
	4 Obps.	OM3 fiber: 270 m OM2 fiber: 150 m	
	2 Chase	OM2 fiber: 500 m	
	2 Gbps:	OM3 fiber: 300 m OM2 fiber: 300 m	
Fabric services	Simple name conver	OMZ IDEI: 300 M	
I UDIIC Services	Simple name server Hardware based zoning		
	Registered State Change	Notification (RSCN)	
	I/O StreamGuard™		
	Multi-chassis in-order delivery		
	Automatic path selection FDMI support		
Options		os SEP optical transceivers, o	device port upgrade license (4-port increments).
• F	8 Gbps SFP+ and 4 Gbps SFP optical transceivers, device port upgrade license (4-port increments), Enterprise Fabric Management Suite software		
Supported software	Simple SAN Connection N	Manager, QuickTools	
Management access	10/100 Ethernet Base T (RJ-45), serial port (RS-232	with DB9), in-band (Fibre Channel)
Diagnostics	Power-on self test POST		
Front-to-back airflow	RoHS compliant		
Dimensions	Width	17 in (43.2 cm)	
	Height	1.7 in (4.32 cm)	
	Depth	18.75 in (47.6 cm)	
	Weight	14 lb (6.4 kg)	
Environment	Temperature	Operating	32° to 113° F (0° to 45° C)
		Non-operating	-40° to 158° F (-40° to 70° C)
	Humidity	Operating	15% to 80% non-condensing at 104° F (40° C)
		Non-operating	5% to 90% , non condensing at 149° F (65° C)
	Altitude	Operating	0 to 10,000 ft.
		Non-Operating	0 to 50,000 ft.
	Shock	Operating	4 G, 11 ms, 20 repetitions
		Non-Operating	30 G, 13 ms, trapezoidal
	Vibration	Operating	5-500-5 Hz, random, 0.21 G, 10 minutes
		Non-operating	5-500 Hz, random, 2.09 G, 10 minutes
Power consumption	Supported power range	Operational	100 to 240 VAC
	Frequency	50 to 60 Hz	
	Heat output	60 watts nominal	
_		70 watts typical maximur	n
Emissions	FCC subpart B section 15 - Class A (United States) ICES-003, Issue 4:2004 - Class A (Canada) AS/NZS CISPR22 - Class A (Australia/New Zealand) VCCI V-3/2006.04 - Class A (Japan) CISPR/EN 55022:1998 + A1:2000 and A2:2003 - Class A (EU) EN 61000-3-2: 2000 + A2: 2005 EN 61000-3-3: 1995 + A1: 2001 KN22 with RRL notice No. 2005-85 - Class A (Korea)		



Technical Specifications

Safety

US: UL Listed, UL 60950-1 CANADA, CSA C22.2 No. 60950-1 - cUL Listed Europe: EN60950-1 CB Scheme-IEC 60950-1 European Union CE German GS Mark through UL/DEMKO DEMKO VCCI-A Russia: GOST R

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