

The HP StorageWorks SAN Switch 2/16-EL provides the configuration flexibility and performance needed by corporate storage network infrastructures. The SAN Switch 2/16-EL delivers sixteen high performance auto sensing 1 and 2 Gb Fibre Channel ports. It's fully non-blocking and provides uncongested sustained, 2 Gb full duplex throughput. The SAN Switch 2/16-EL has universal, self-configuring (F, FL, E) ports and includes Web Tools, Quickloop and Advanced Zoning features. The switch features highly networked capabilities that can be incorporated into powerful, flexible storage area networks (SANs). SFPs (removable-small-form-factorpluggable optical transceivers) are ordered separately. The SAN Switch 2/16-EL offers storage networking features which include redundant power supplies, and cooling; making it ideal for supporting corporate infrastructure implementations. The switch scales to a maximum of 4 switches in a SAN and is upgradable to full SAN scaling with the purchase of an optional upgrade license.

What's new

- 2 Gb/sec 16 port connectivity
- Investment protection for previous SAN switch installations
- Strongest management

• Flexible

- Choose the connection type (fabric, loop)
- Choose the best management
- Easily integrated into a core to edge SAN Switch configuration
- 4 switch maximum switch scaling
- Upgradable to full SAN scaling

Key features and benefits

- Available: incorporates hot-plug redundant power supplies and fans and hot-plug optics
- Manageable: maximizes system administrator resources with centralized management tools
- Efficient: utilizes the same firmware as other HP StorageWorks SAN Switches
- Scalable: up to 4 switch scaling and all 16-ports can be cascaded to other switches to form larger SANs
- *High performance:* supports 2 Gb transfer with non-blocking for highest performance

The HP StorageWorks SAN Switch 2/16-EL features high performance 2 Gb/sec connectivity to configure an entry-level SAN and the ability to grow to a core to edge infrastructure.





Performance	1.063 Gb/sec line speed, full duplex; 2.125 Gb/sec line speed, full duplex; auto-sensing of 1 Gb/sec and 2 Gb/sec port speeds; optionally programmable to fixed port speed; speed matching between 1 Gb/sec and 2 Gb/sec ports; aggregate bandwidth 64 Gb/sec end-to-end Fabric latency <2.1 μsec with no contention, cut-through routing at 2 Gb/sec		
Switch bandwidth	64 Gb/sec end-to-end		
Maximum frame size	2112-byte payload		
Port types	16-ports universal, FL_Port, F_Port, and E_Port; self-discovery based on switch type (U_Port)		
Media types	Small-form-factor-pluggable (SFP); short wavelength (SWL) up to .31 mi (500m), long wavelength (LWL) up to 21 mi (35 km); distance depends on fiber-optic cable and port speed		
Management access	10/100 Ethernet port (RJ-45); Serial port (RS-232);		
Management	Advanced Web Tools included; Fabric Manager (optional) Management access in-band via Management Server		
Availability	Hot-plug redundant power supplies and fans; hot-plug optics; online diagnostics; fault-isolation tools for network-wide activity		
Security	Fabric security for configuration management, SAN access, and authentication/authorization		
Diagnostics	Diagnostics POST and embedded online/offline diagnostics		
Dimensions (h x w x d)	8.73 cm (1.71 in) x 42.855 cm (16.87 in) x 45.0 cm (17.72 in)		
Temperature range	10°C to 40°C (50°F to 104°F) (operating) -35°C to 65°C (-31°F to 147°F) (non-operating)		
Humidity range	5% to 85% non-condensing at 40°C (104°F)		
Electrical specifications	Operational: 85 to 264 VAC		
Weight	12.94 kg (28.5 lbs)		
Safety	EN 60950/IEC 950 Compliance (International); UL Listed, UL 60950 (USA, Canada, File E136462); TÜV GS Certificate (Germany); CE Marking (European Union); Highly Specialized Equipment (Mexico)		
Electromagnetic emissions	USA: FCC Class A (Self Declaration); EU Countries: EN 55022 Class A; International: CISPR22 Class A; Korea: RRL Class A; Japan: VCCI Class A; Australia/New Zealand: CISPR22 Class A; Taiwan: BSMI Class A; Russia: GOST Class A; IEC 61000-3-2: Harmonic Current; IEC 61000-3-3: Voltage Fluctuations and Flicker		
Electromagnetic immunity	EU Countries: EN 55024 / CISPR 24 including: EN 61000-4-2/IEC 61000-4-2: Electrostatic Discharge (ESD) EN 61000-4-3/IEC 61000-4-3: Radiated Immunity EN 61000-4-4/IEC 61000-4-4: Electrical Fast Transient (EFT) / Burst EN 61000-4-5/IEC 61000-4-5: Surge EN 61000-4-6/IEC 61000-4-6: Conducted Immunity EN 61000-4-11/IEC 61000-4-11: Voltage Dips and Interruptions		



Ordering Information			
Product number	Description		
344181-B21	SAN Switch 2/16-EL, (16-port switch) and the following software: Hardware and Software Enforced Zoning Frame Filtering Quick Loop Built-in Web browser management tools Serial cable and power cords		
325889-B21	Full SAN scaling upgrade license Increases switch scaling from 4 switch limitation to full SAN configurations		
Accessories	A6515A Short wavelength (SFP) Short wavelength (SFP)	300834-B21 Short wavelength (SFP) 221470-B21 Short wavelength (SFP)	
	A6516A Long wavelength (SFP), 10 km Long wavelength (SFP), 35 km	300835-B21 Long wavelength (SFP), 10 km 300836-B21 Long wavelength (SFP), 35 km	
	C7524A 2m LC-to-LC Fibre Channel cable	221692-B21 2m LC-to-LC multi-mode FC cable	
	C7525A 16m LC-to-LC Fibre Channel cable	221692-B22 5m LC-to-LC multi-mode FC cable	
	C7526A 50m LC-to-LC Fibre Channel cable	221692-B23 15m LC-to-LC multi-mode FC cable	
	C7527A 200m LC-to-LC Fibre Channel cable		
		221692-B27 50m LC-to-LC multi-mode FC cable	
	C7529A 2m LC-to-SC Fibre Channel cable	221691-B21 2m LC-to-SC multi-mode FC cable	
	C7530A 16m LC-to-SC Fibre Channel cable	221691-B22 5m LC-to-SC multi-mode FC cable	
		221691-B23 15m LC-to-SC multi-mode FC cable	
	C7534A SC female to SC female adapter	221691-B26 30m LC-to-SC multi-mode FC cable	
	C7540A 2m LC male to SC male adapter kit	221691-B27 50m LC-to-SC multi-mode FC cable	
Optional Software		Station Software for SAN-wide switch fabric management	
		for SAN Switch 2/8-EL, 2/16-EL, 2/16	
		xit for SAN Switch 2/8-EL, 2/16-EL, 2/16 nitor for SAN Switch 2/8-EL, 2/16-EL, 2/16	
		h for SAN Switch 2/8-EL, 2/16-EL, 2/16	
		oric for SAN Switch 2/8-EL, 2/16-EL, 2/16	
	5	: OS for SAN Switch 2/8-EL, , 2/16-EL, 2/16 with v3.1fw	
		AN Switch 2/8-EL SAN Switch 2/16 -EL and SAN Switch 2/16 Iking, Remote Switch, Extended Fabrics, Adv Perf, monitor	

What's included	HP StorageWorks SAN Switch 2/16-EL; rack-mount kit; accessory kit (manuals on CD, enterprise safety and regulatory information, installation guide, rack-mounting instructions); and power cord. Also includes Fabric OS, Web Tools, Advanced Zoning, Quick loop, serial cable, power cords.
Warranty and support	Warranty: 1-1-1, one-year warranty, on-site next day response Additional warranty protection can be purchased NOTE: Certain restrictions and exclusions apply. Consult the Customer Support Center for details. Additional options: Increased warranty options are available, including 1 and 3-year on-site, next-day, same-day, and 24 x 7 hardware and phone support; critical support; and business connectivity support For more information on warranty and support options, please visit our web sites at: www.hp.com/hps/storage http://h18005.www1.hp.com/services/CarePAQ/us/install/cp_storage.html http://h18005.www1.hp.com/services/CarePAQ/us/hardware/cp_storage.html Service options: SAN Implementation service H9273A; SAN Architecture service H9162A For more information on service options, please visit our web site at: http://www.compaq.com/services/CarePAQ
For more information	For more information on HP StorageWorks switches, contact any of our worldwide sales offices or visit: http://h18006.www1.hp.com/products/storageworks/san/documentation.html

© 2003 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

http://h18006.www1.hp.com/products/storageworks/san/documentation.html 5982-0782EN, 09/2003



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> 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