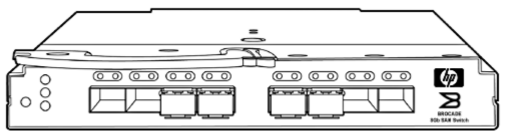
Overview

The Brocade 8Gb SAN Switch for HP BladeSystem c-Class delivers an easy to manage embedded Fibre Channel switch with 8 Gbps performance. The Brocade 8Gb SAN Switch hot-plugs into the back of the HP BladeSystem c-Class Enclosure. The integrated design frees up rack space, enables shared power and cooling, and reduces cabling and small form-factor pluggables. Enhanced trunking support with external switches provides higher bandwidth to enable demanding applications such as server virtualization. New features in the Power Pack+ option enable you to manage data flow to maintain optimized application performance. The 12 or 24 auto-sensing ports support lower bandwidth components for investment protection and an upgrade license enables you to 'pay as you grow'. The Brocade 8Gb SAN Switch saves space and cost, significantly simplifies the SAN environment, enables easier deployment and management, and delivers the performance required for emerging higher throughput applications.



Brocade 8Gb SAN Switch

Integrated SAN connectivity

• Enables data center consolidation with HP BladeSystem c-Class through a state-of-the-art zero-footprint design while lowering cost through shared power and cooling, fewer cables and SFPs, and a reduction in space.

8 Gbps storage networking

• Enables support of virtualized environments and other emerging technologies through high-speed technology that doubles the performance of the storage network. Both internal and external facing ports auto-sense lower bandwidth components for flexibility and investment protection (2, 4, or 8 Gb).

Non-blocking architecture

• Includes connection speed support for all ports to provide a high-performance system with aggregate bandwidth of up to 384 Gbps (24 ports x 8 Gbps x 2 for full duplex).

ISL Trunking performance enhancements

Now providing support for up to a single trunk made up of all eight SAN ports for a total of up to 64
Gbps balanced throughput. Trunking of the SAN-facing ports with external Brocade or HP B-series
switches provides a high-bandwidth solution while lowering costs through fewer SFPs and cables. FPort Trunking supported in Access Gateway mode.

Adaptive Networking Services

Enables organizations to better manage data flows and meet service level agreements while
maintaining optimized application performance in virtual environments with new Adaptive
Networking services, including Adaptive Fabric Quality of Service, Traffic Isolation, and Ingress Rate
Limiting.

Access Gateway mode

• Employs N_Port ID Virtualization (NPIV), an ANSI T11 standard, to enable interoperability with other SAN fabrics and eliminate domain considerations while improving SAN scalability.

Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Overview

Broad range of management tools and SMI-s conformance

 Integrates with HP Onboard Administrator for BladeSystem, HP Systems Insight Manager, and HP Storage Essentials and leverages HP B-series management and monitoring tools. An SMI-s API enables the use of industry standard interfaces to integrate management with other applications.

Available in three models with a scalable licensing option

 Available in 12-port, 24-port and 24-port Power Pack+ Full Fabric models. Choose the features and management options that make sense for your needs. In addition, enables 'pay as you grow' scalability for easy, scalable growth in dynamic business environments with a non-disruptive 12port upgrade for the 12-port model.

What's New

• New RoHS compliant HP SAN switches

NOTE: Restriction of Hazardous Substances Directive or RoHS is a directive adopted by the European Union that restricts the use of certain hazardous materials in the manufacture of various types of electronic and electrical equipment. The RoHS compliant products with new part numbers listed in this document are functionally equivalent to the corresponding products with old part numbers and are fully interchangeable.



Product Highlights

Advanced Fabric Services

- Hardware Enforced Zoning (included)*
- Dynamic Path Selection (included)*
- WebTools (included)
- Enhanced Group Management (EGM)
- Power Pack+ fabric services software bundle (optional)
 - Fabric Vision
 - ISL Trunking
 - O Fabric Watch*
 - Extended Fabrics*
 - Advanced Performance Monitoring*
- Secure Fabric OS (included in base FOS)*
- SAN Network Advisor (optional)

Manageability

- WebTools (included)
- Enhanced Group Management (EGM)
- Advanced Performance Monitoring (optional Power Pack+ upgrade)
- HP OnBoard Administrator (included with HP BladeSystem)
- HP Systems Insight Manager (included with HP BladeSystem)
- HP Storage Essentials (optional)
- API
- SNMP
- SMI

Interoperability

Brocade Access Gateway enables Brocade embedded SAN switches to interoperate with other SAN fabrics running supported firmware. While in Brocade Access Gateway mode, the device must also be connected to an NPIV-enabled edge switch or director. Supported edge environments are listed in the Brocade Fabric OS® release notes.

Software Components, Standard

Access Gateway*

Brocade Access Gateway Mode enables seamless connectivity for Brocade embedded SAN switches to other supported SAN fabrics, enhances scalability, and simplifies manageability. Utilizing N_Port ID Virtualization (NPIV) standards, Brocade Access Gateway eliminates switch/domain considerations.

* Brocade Access Gateway mode does not support many switch-related features, including most features in the Power Pack+ bundle. Please refer to the Fabric OS Release Notes and Access Gateway Administrator's Guide for details.

Frame Filtering

A special B-Series ASIC-based capability that enables new applications and features. The switch has the ability to "view" the first 64-bytes of the Fibre Channel frame. At this time, Frame Filtering enables advanced capabilities such as Advanced Zoning and Advanced Performance Monitoring (optional).



^{*} Not supported in Brocade Access Gateway mode.

Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Product Highlights

Advanced Zoning

Zoning (Port and Worldwide Name), as well as Access Control, are enforced by hardware within the ASIC that provides the same simple administration previously enforced only with software. Hardware enforcement enables the highest level of zoning enforcement without any impact to performance. Administrators can organize a physical fabric into logical groups and prevent unauthorized access by devices outside the Zone.

WebTools - included in **Brocade Fabric OS**

Enables organizations to monitor and manage single Fibre Channel switches and monitor small SAN fabrics. Tasks can be performed through a Java-capable Web browser from a standard laptop, desktop PC or workstation from any location within the enterprise.

EGM

Enhanced Group Management (EGM) is a FOS license that is included with all B-Series switches and enables multi-switch operations. It helps automate operations across multiple switches to save time and streamline repetitive operations, which are typically prone to error. EGM drives consistency across fabrics, while minimizing the risk associated with potential downtime due to configuration mismatches. EGM provides streamlined troubleshooting for more effective fabric monitoring and diagnosis.

SAN Network Advisor Professional, Professional Plus and Enterprise enable EGM functionality. Customers have EGM functionality enabled within the hardware product and need only to make the decision around which SAN Network Advisor application is right for them.

Dynamic Path Selection

Improves performance by dynamically routing data traffic across multiple links and trunk groups.

in Brocade Fabric OS

Secure Fabric OS - included Secure Fabric OS features have been fully integrated into the base Fabric OS since v5.3.0. These comprehensive security features for SAN fabrics provide policy-based security protection for more predictable change management, assured configuration integrity and reduced risk of downtime. Security methods supported include digital certificates and digital signatures, multiple levels of password protection, strong password encryption and Public Key Infrastructure (PKI)-based authentication, and 128bit encryption of the switch's private key used for digital signatures. These features enable organizations to customize SAN security to meet specific policy requirements and work in conjunction with Advanced Zoning to further secure access to the SAN, simplify storage management, and reduce provisioning time.

Adaptive Networking Services

This suite of tools optimizes fabric behavior and ensures ample bandwidth for mission-critical applications. The tools currently include Quality of Service (QoS), Ingress Rate Limiting, Traffic Isolation, and Top Talkers. By assigning zones a high, medium, or low priority, QoS allocates bandwidth in the event of congestion to expedite high-priority traffic and keep all traffic flowing. Ingress Rate Limiting restricts data flow from less-critical hosts at preset bandwidths. Traffic Isolation assigns high-bandwidth data flows to specific ISLs. And Top Talkers measures the top bandwidth-consuming traffic in real time for a specific physical or virtual device, or end to end across the fabric.



Product Highlights

Server Application Optimization

Server Application Optimization (SAO) license improves overall application performance for physical servers and virtual machines. SAO, when deployed with Brocade Fibre Channel HBAs, extends Brocade Adaptive Networking from the Brocade SAN fabric to the server infrastructure. This delivers application-level, fine-grain Quality of Service (QoS) management to the HBAs and related server applications.

Solution Requirements:

- SAO license must be installed on the edge (server connected) switch
- Adaptive Networking (AN) license must be installed on the edge (server connected) switch
- SAO requires Brocade <> HBA installed in the server

Software Components, Optional

Power Pack+ Software Bundle

The Power Pack+ Software Bundle includes:

- Fabric Vision
- ISL Trunking
- Advanced Performance Monitoring*
- Extended Fabrics*
- Fabric Watch*

Fabric Vision

Fabric Vision offers innovative diagnostic, monitoring and management capabilities to help accelerate new application deployments, address SAN problems before they impact operations and reduce operational costs. It Includes

- Monitoring and Alerting Policy Suite: A policy-based monitoring tool with pre-built rules and automation that simplifies fabric-wide threshold configuration and monitoring.
- Flow Vision: A comprehensive tool that enables administrators to identify, monitor, and analyze specific application data flows without using taps to ensure optimized performance
- Health and performance dashboard: A single customizable screen displayed in HP SAN Network Advisor that contains all critical SAN information for convenient review and analysis

Fabric Vision will be included by default in all HP StoreFabric B-series Fibre Channel switches and Directors bundled with Power Pack+ (with FOS 7.2.0a and later). In all other cases, Fabric Vision can be enabled on HP StoreFabric B-series Fibre Channel switches and Directors in any one of the following ways

- Application of the Fabric Vision LTU (FOS 7.2.0a and later)
- Application of the Power Pack+ LTU (FOS 7.2.0a and later)
- Upgrading existing Switch/Director loaded with Power Pack+ to FOS 7.2.0a or later
- Upgrading existing Switch/Director loaded with both Advanced Performance Monitor (APM) and Fabric Watch (FW) licenses to FOS 7.2.0a or later



^{*} Not supported in Access Gateway mode

Product Highlights

ISL Trunking

For high performance and seamless failover, this optional license logically groups up to eight E-ports (switch mode) or F-ports (Access Gateway mode) to provide a high bandwidth trunk between two Brocade or HP B-Series switches. Each switch needs its own license. The fabric operating system views the trunk as a single, high bandwidth ISL resource (up to 64 Gbps when routing connections between 8 Gbps capable switches). Connections are load-balanced across the individual links, which comprise the logical trunk group.

Fabric Watch

Fabric Watch enables each switch to monitor the health of the SAN for potential faults-and automatically alert network managers to problems before they become failures. Fabric Watch tracks a variety of SAN fabric elements, events, and counters. Monitoring fabric-wide events, ports, SFPs, and environmental parameters permits early fault detection and isolation as well as performance measurement. Each switch in the SAN needs its own Fabric Watch license.

Advanced Performance Monitoring

This enabling technology helps administrators monitor application data traffic from a SID (Source ID) to a DID (Destination ID), so they can fine-tune and scale the fabric more efficiently. Plus, Advanced Performance Monitoring includes the ability for early warning detection of hot spots within the fabric, a powerful tool for maximizing SAN performance.

Extended Fabrics

Extends the native Fibre-Channel traffic up to 590 km. Extended Fabrics increases the scalability, reliability, and performance benefits of Fibre Channel Storage Area Networks (SANs) beyond the native 10 km distance specified by the Fibre Channel standard.

SAN Network Advisor Professional

HP SAN Network Advisor Professional is a management application available at no-charge and comes with B-series SAN Switches and:

- Allows management of a single Fabric OS (FOS) fabric (up to a 1,000 switch ports) at a time
- Performs group switch management beyond the scope of Web Tools
- Does not offer management of the SN8000B 8-Slot or DC SAN Backbone Directors

It is targeted for SMB customers that use FOS based SAN fabrics and require a management solution for smaller SANs based on a single fabric.

SMB customers that initially start off with SAN Network Advisor Professional and have a small SAN environment may over time feel the need for an enterprise-class product (SAN Network Advisor Enterprise) as their environments start to grow in size and complexity, and as they start to uptake more enterprise-class functionality (such as Fibre Channel Routing, FCIP, etc.). A non-disruptive upgrade path is available from SAN Network Advisor Professional to SAN Network Advisor Enterprise.



Product Highlights

SAN Network Advisor Enterprise and Professional+ HP SAN Network Advisor Enterprise and Professional+ are the enterprise-class products that support FOS products as well as FOS and M-EOS products together. SAN Network Advisor Enterprise provides complete SN8000B 8-Slot Director and DC SAN Backbone Director management including enterprise-class features/environments such as FICON, Fibre Channel Routing, FCIP, adaptive networking, etc while HP SAN Network Advisor Professional+ provides the same feature set except for support for the SN8000B 8-Slot Director, DC SAN Backbone Director, and FICON.

HP SAN Network Advisor Enterprise delivers unprecedented scalability, up to 24 fabrics and 9,000 switch ports, while HP SAN Network Advisor Professional+ scales to 4 SAN Fabrics and 2560 switch ports. To accommodate growth, there is an upgrade available to SAN Network Advisor Enterprise from SAN Network Advisor Professional Plus.

Both offerings provide brand-new features including Adaptive Networking features for quality of service, ingress rate limiting and traffic isolation zones.

BladeSystem compatibility

The Brocade 8Gb SAN Switch for HP BladeSystem c-Class must be deployed within the HP BladeSystem c-Class infrastructure and is compatible only with HP BladeSystem c-Class Enclosures.

HP ProLiant Servers
HP Integrity Servers

HP FC HBA Mezzanines

ProLiant BLc server blades (All Proliant BLc server blades with support for Fibre Channel Mezzanine cards)

Integrity BLc server blades

All HP Fibre Channel Mezzanine cards for Bladesystem c-Class are supported

 Please refer to HP FC HBA Mezzanine Product QuickSpecs for server support details. 8Gb FC HBA Mezzanie support with the Brocade 8Gb SAN Switch requires HP FOS v6.2.0d or later. Brocade 804 8Gb FC HBA requires FOS v6.3.1c or 6.4.0b or later.

HP BladeSystem c-Class

HP BladeSystem c7000 and c3000 Enclosures

Enclosures

Switch interoperability

HP B-Series Switches, Directors, and Routers

Gen 5 Fibre Channel 16 Gb Switches and Directors

- SN8000B Director Switch (Enterprise)
- SN6500B Fibre Channel Switch (High-end)
- SN6000B Fibre Channel Switch (Midmarket)
- SN3000B Fibre Channel Switch (Entry)

8 Gb Switches and Directors

- Embedded switch for HP 4400 Enterprise Virtual Array
- 8/8 SAN Switch
- 8/24 SAN Switch
- 8/40 SAN Switch
- Encryption SAN Switch
- DC04 SAN Director
- 8/80 SAN Switch
- DC SAN Backbone Director

4 Gb Switches and Directors

- Brocade 4Gb SAN Switch for HP c-Class BladeSystem
- 4/8 SAN Switch
- 4/16 SAN Switch
- 4/32 SAN Switch
- 4/32B SAN Switch
- 4/64 SAN Switch



Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Product Highlights

ı	/irti	ıəl	c	m	no	cŧ
	<i>,</i> ifti	141		ш	110	ГТ

- 4/256 SAN Director
- HP Virtual Connect 4Gb Fibre Channel Module for HP c-Class BladeSystem
- HP Virtual Connect 8Gb 24-port Fibre Channel Module
- HP Virtual Connect 8Gb 20-port Fibre Channel Module
- Multi-Protocol Routers and Gateways
- MPX200 Multiprotocol Router (iSCSI, FCIP, FC, FCoE) and Data Migration*
- Multi-protocol Extension Blade
- 10/24 Blade for DC SAN Directors
- 1606 Extension SAN Switch
- 2408 FCoE Converged Network Switch
- Multi-Protocol Router Blade



^{*} Supported in the same fabric with Brocade 8Gb SAN Switch for HP BladeSystem c-Class, but not directly connected.

Service and Support, HP Care Pack, and Warranty Information

Warranty

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

NOTE: The hardware warranty covers firmware and embedded non-saleable software. Saleable software carries its own warranty, please see below.

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

EXCLUSIVE REMEDY: The entire liability of HP and its suppliers and your exclusive remedy for software that does not conform to this Limited Warranty shall be the repair or replacement of the defective media. This warranty and remedy are subject to your returning the defective media during the warranty period to HP in the country in which you obtained the software.

Services Included with Product Purchase

The Power Pack+ Software Bundle includes one year of HP standard business hours, standard business days Software Support (includes software technical support and software product and documentation updates).

HP Service & Warranty Support

HP Service & Warranty Support Additional Warranty protection and/or HP Installation packages can be purchased.

NOTE: Certain restrictions and exclusions apply. Consult the Customer Support Center for details. HP provides a one-year, hardware limited warranty, fully supported by a worldwide network of resellers and service providers.

In addition, available service offerings include a full range of HP Care Pack packaged hardware and software services:

- Installation
- Extended coverage hours and enhanced response times
- System management and performance services

For more information on warranty and support options, please visit our Web site at: http://www.hp.com/hps/tech/storage/supp/.

Software Product Services

- Stand-alone telephone support
- · Rights to new license version
- Media and documentation updates

Hardware Product Services

- Installation services
- On-site maintenance (includes warranty support)
- Response time upgrades during the warranty period
- Post-warranty coverage

The embedded SAN switches for HP BladeSystem c-Class are not covered under the BladeSystem Enclosure Care Packs; the SAN switches carry separate Care Packs. SAN Switch Care Pack service level support should always be uplifted to match existing storage or server service levels.

NOTE: The HP Care Pack service part numbers below covers the Brocade 8/12c SAN Switch & Brocade 8/24c SAN Switch



Service and Support, HP Care Pack, and Warranty Information

Hardware Services On-site Service	
HP 3 Years Next business day c-Class SAN Switch Hardware Support	UE436E
HP 3 Years 4 hour 13x5 c-Class SAN Switch Hardware Support	UE437E
HP 3 Years 4 Hour 24 hours	UE438E
HP 3 Years 6 Hour 24x7 Call-To-Repair c-Class SAN Switch Hardware Support	UE439E
HP 4 Years Next business day c-Class SAN Switch Hardware Support	UE440E
HP 4 Years 4 hour 13x5 c-Class SAN Switch Hardware Support	UE441E
HP 4 Years 4 Hour 24 hours	UE442E
HP 4 Years 6 Hour 24x7 Call-To-Repair c-Class SAN Switch Hardware Support	UE443E
HP 5 Years Next business day c-Class SAN Switch Hardware Support	UE444E
HP 5 Years 4 hour 13x5 c-Class SAN Switch Hardware Support	UE445E
HP 5 Years 4 Hour 24 hours	UE446E
HP 5 Years 6 Hour 24x7 Call-To-Repair c-Class SAN Switch Hardware Support	UE447E
HP Installation Storage Switches Service	U5988E
NOTE: The HP Care Pack service part numbers below covers the Brocade 8/24c SAN	
Switch Power Pack+	
Hardware Services On-site Service	
Support Plus	
HP 3 Years Support Plus 8/24c SAN Switch Power Pack Service	UL246E
Onsite HW support, 8am-9pm, M-F, 4hr response and SW Tech support offsite, onsite at	
HP's discretion, 8am-9pm, M-F 2hr response time excl. HP holidays, 3 Years, Electronic	
HP 4 Years Support Plus 8/24c SAN Switch Power Pack Service	UL248E
Onsite HW support, 8am-9pm, M-F, 4hr response and SW Tech support offsite, onsite at	
HP's discretion, 8am-9pm, M-F 2hr response time excl. HP holidays, 4 Years, Electronic	
HP 5 Years Support Plus 8/24c SAN Switch Power Pack Service	UL250E
Onsite HW support, 8am-9pm, M-F, 4hr response and SW Tech support offsite, onsite at	
HP's discretion, 8am-9pm, M-F 2hr response time excl. HP holidays, 5 Years, Electronic	
Support Plus 24 - Recommended	111 2475
HP 3 Years Support Plus 24 8/24c SAN Switch Power Pack Service	UL247E
Onsite HW support 24x7, 4hr response and SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, 3 Years, Electronic	
HP 4 Years Support Plus 24 8/24c SAN Switch Power Pack Service	UL249E
Onsite HW support 24x7, 4hr response and SW Tech support offsite, onsite at HP's	012431
discretion, 24x7 2hr response time incl. HP holidays, 4 Years, Electronic	
HP 5 Years Support Plus 24 8/24c SAN Switch Power Pack Service	UL251E
Onsite HW support 24x7, 4hr response and SW Tech support offsite, onsite at HP's	3223.2
discretion, 24x7 2hr response time incl. HP holidays, 5 Years, Electronic	
• • • • • • • • • • • • • • • • • • • •	



Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Service and Support, HP Care Pack, and Warranty Information

HP Care Pack Services Warranty Upgrade Options

Service offerings include a full range of Customer HP Care Pack services for both hardware and software services. Support Plus 24 is the recommended service for this product.

- 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 period of 1, 3, or 5 years

Additional Warranty protection and/or HP Installation packages can be purchased.

NOTE: Certain restrictions and exclusions apply. Consult the HP Customer Support Center for details

HP Care Pack Information 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 product's 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 listed below:

http://h20219.www2.hp.com/services/cache/10950-0-0-225-121.html

Additional Services

Implementation service, SAN Architecture service. For more information on service options, please visit our Web site at: http://www.hp.com/go/san.



Configuration Information

Step 1 – Base Configurations

_			
\	lect	Λn	ω.

Model Name	Model Description	Part Number
HP B-Series 8/12c SAN	(1) 8 Gb SAN Switch; 12 ports enabled for any combination (internal and external); two	AJ820B*
Switch BladeSystem c- Class	(2) short wave 8 Gb SFP+s; full fabric connectivity; documentation	
HP B-Series 8/24c SAN	(1) 8 Gb SAN Switch; 24 ports enabled (16 internal, 8 external); four (4) short wave 8 Gb	AJ821B*
Switch BladeSystem c-	SFP+s; full fabric connectivity; documentation	
Class		
HP B-Series 8/24c SAN	(1) 8 Gb SAN Switch; 24 ports enabled (16 internal, 8 external); four (4) short wave 8 Gb	AJ822B*
Switch Pwr Pk+	SFP+s; full fabric connectivity; documentation and includes Power Pack+ Bundle and	
BladeSystem c-Class	management tools (see software components, optional)	
	* The new part numbers for these models indicate RoHS compliance. Equivalent models with old part numbers may still be ordered until they are made obsolete. #0D1 may appear after this part number on your sales order when factory integration is indicated.	

Step 2 - Additional Options

Select each type of required options with quantities specified:

ш	9	r	а	BAI	ıa	r	Δ	

Model Name	Model Description	Part Number
8 Gb Optical Transceivers	Short Wave:	*AJ716A
(SFP+s)	HP 8Gb SW B-series FC SFP+	
	HP 8Gb Shortwave B-series Fibre Channel 1 Pack SFP+ Transceiver	AJ716B
	HP 8Gb Long Wave B-series 10km Fibre Channel 1 Pack SFP+ Transceiver	AJ717A
	HP B-series 8Gb Extended Long Wave 25km Fibre Channel SFP+ Transceiver 1 Pack	AW538A
4 Gb Optical Transceivers	HP 4Gb Short Wave B-series Fibre Channel 1 Pack SFP Transceiver	AJ715A
(SFPs)	HP 4Gb Long Wave B-series 30km Fibre Channel SFP Transceiver 1 Pack	AN211A
Optical cables	PremierFlex OM4 type cables	
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 1m Cable	QK732A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	QK733A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable	QK734A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 15m Cable	QK735A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 30m Cable	QK736A
	HP Premier Flex LC/LC Multi-mode OM4 2 fiber 50m Cable	QK737A
	LC-LC for between 4/8 Gb and 4/8 Gb Fibre Channel devices	
	HP LC to LC Multi-mode OM3 2-Fiber 0.5m 1-Pack Fiber Optic Cable	AJ833A
	HP LC to LC Multi-mode OM3 2-Fiber 1.0m 1-Pack Fiber Optic Cable	AJ834A
	HP LC to LC Multi-mode OM3 2-Fiber 2.0m 1-Pack Fiber Optic Cable	AJ835A
	HP LC to LC Multi-mode OM3 2-Fiber 5.0m 1-Pack Fiber Optic Cable	AJ836A
	HP LC to LC Multi-mode OM3 2-Fiber 15.0m 1-Pack Fiber Optic Cable	AJ837A
	HP LC to LC Multi-mode OM3 2-Fiber 30.0m 1-Pack Fiber Optic Cable	AJ838A
	HP LC to LC Multi-mode OM3 2-Fiber 50.0m 1-Pack Fiber Optic Cable	AJ839A
	* AJ716A is End of Life (EO)L, and is replaced by AJ716B because of RoHS compliance;	
	however, the SKU is still orderable until supplies are diminished.	



Configuration Information

Software:

Power Pack+ Software Bundle

HP B-series 8-24-port SAN Switch Power Pack+ Upgrade LTU

For upgrading Full Fabric 8 Gb switches to Power Pack+. Includes bundled license for:

T5521A

- Fabric Vision
- ISL Trunking
- Advanced Performance Monitoring
- Fabric Watch
- Server Application Optimization*
- Extended Fabrics

Optional Software

HP B-series 8/12c SAN Switch for BladeSystem c-Class 12-port Upgrade LTU	T5517A
Brocade 8Gb and 16Gb SAN Switch for HP BladeSystem c-Class Fabric Vision LTU	TC514A
HP B-series 8-24-port SAN Switch Adaptive Networking RTU	T5524A
HP B-series 8-24 Port SAN Switch Server Application Optimization LTU	TA756A
*Fabric Watch	*T5521A
HP B-series 8-24 Port SAN Switch ISL Trunking LTU	T5527A
*Advanced Performance Monitoring	*T5521A
*Extended Fabrics	*T5521A
HP B-series SAN Network Advisor Enterprise LTU	TC352A
HP B-series SAN Network Advisor Professional Plus LTU	TC353A
HP B-series SAN Network Advisor Professional Plus Upgrade LTU	TC354A

^{*} In order to obtain Fabric Watch or Advanced Performance Monitoring or Extended Fabrics Software a purchase of the T5521A Power Pack+ Software Bundle is required.



Family Comparison

Features	8/8 SAN Switch Base and 8/8 SAN Switch	8/24 SAN Switch Base	8/80 SAN Switch and 8/80 SAN Switch Power Pack+		SN6000B 16Gb FC Switch and SN6000B 16Gb FC Power Pack+
Targeted	Workgroups,	Workgroups,	Workgroups,	Workgroups,	Workgroups,
Environment	Departments	Departments	Departments	Departments	Departments
Fibre Channel Port Bandwidth	8Gbit/sec	8Gbit/sec	8Gbit/sec	16Gbit/sec	16Gbit/sec
Aggregate device	128 - 384 Gbit/sec	256 - 384 Gbit/sec	768 - 1280 Gbit/sec	384 - 768 Gbit/sec	768 - 1536 Gbit/sec
bandwidth	full duplex	full duplex	full duplex	full duplex	full duplex
OS Support		NOTE: PI	ease Refer to SAN Des	ign Guide	
			ndesign or http://www.		
Storage system	MSA:	BPAR StoreServ, Store	Virtual 4000, P9000/>	(P, P6000/EVA, P2000 ₎	/MSA
support					
FC Ports	8 Enabled	16 Enabled	48 Enabled	12 or 24 Enabled	24 or 48 Enabled
	24 Max	24 Max	80 Max	24 Max	48 Max
SFP	B-series	B-series	B-series	B-series	B-series
Advanced	Optional Upgrade	Included with Power	Included with Power	Included with Power	Included with Power
Trunking		Pack+ or Optional	Pack+ or Optional	Pack+ Upgrade	Pack+ or Optional
		Upgrade	Upgrade		Upgrade
Adaptive	Included	Included	Included	Included	Included
Networking					
Form factor	1U	1U	2U	1U	1U
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)
Hot plug, redundant	No	No	Yes	Optional	Yes
power supplies					
Hot plug fans	No	No	Yes	Yes (integrated with power supply)	Yes (integrated with power supply)

Features	1606 Extension SAN Switch	Encryption SAN Switch
Targeted	Data Centers	Data Centers
Environment		
Fibre Channel Port	8Gbit/sec	8Gbit/sec
Bandwidth		
Ethernet	1Gbit/sec Ethernet	N/A
Aggregate device		512 Gbit/sec
bandwidth		full duplex
OS Support	NOTE: Please Refe	r to SAN Design Guide
	http://www.hp.com/go/sandesign or	http://www.hp.com/go/sandesignguide
Storage system support	MSA3PAR StoreServ, StoreVirtual 40	00, P9000/XP, P6000/EVA, P2000/MSA
FC Ports	4 or 16 Enabled	32 Enabled
	16 Max	32 Max
Ethernet Ports	2 or 6 Enabled	N/A
	6 Max	
SFP	B-series	B-series



Family Comparison

Advanced Included with Power Pack+ or Optional Upgrade Trunking		Optional Upgrade	
Adaptive Networking	Included	Included	
Form factor	1U	2U	
Zoning Software Yes (Included)		Yes (Included)	
Hot plug, redundant power supplies	Yes	Yes	
Hot plug fans	Yes		

Features	SN8000B 8-Slot SAN Director Power Pack+	SN8000B 4-Slot SAN Director and 4-Slot SAN Director Power Pack+	DC SAN Backbone Director Power Pack+	DCO4 SAN Director and DCO4 SAN Director Power Pack+
Targeted Environment	Cloud Optimized Data Centers	Cloud Optimized Data Centers	Traditional Data Centers	Traditional Data Centers
Port Bandwidth	Up to 16Gbit/sec	Up to 16Gbit/sec	8Gbit/sec	8Gbit/sec
Aggregate device bandwidth	16.4 Tbit/sec full duplex	8.2 Tbit/sec full duplex	4.1 Tbit/sec full duplex	2 Tbit/sec full duplex
OS Support	http://ww		to SAN Design Guide http://www.hp.com/go/sande	esianauide
Storage system support			00, P9000/XP, P6000/EVA, P	
Ports	Up to 512 SFP	Up to 256 SFP	Up to 512	Up to 256
SFP	B-series	B-series	B-series	B-series
Advanced Trunking	Included with Power Pack	Included with Power Pack or Optional Upgrade	Included with Power Pack+	Included with Power Pack+ or Optional
Adaptive Networking	Included	Included	Included	Included
Form factor	14U	9U	14U	9U
Zoning Software	Yes (included)	Yes (included)	Yes (Included)	Yes (Included)
Hot plug, redundant power supplies	Yes	Yes	Yes	Yes
Hot plug fans	Yes	Yes	Yes	Yes



Family Comparison

Features	Brocade 16Gb SAN Switch for HP c-Class BladeSystem	Brocade 8Gb SAN Switch for HP c-Class BladeSystem	B-Series Multi-protocol Router Blade	B-Series Multi-protocol Extension Blade
Targeted Environment	Datacenters, Workgroups, Departments	Workgroups, Departments	Data Centers	Data Centers
Port Bandwidth	16Gbit/sec	8Gbit/sec	4 Gbit/sec FC Ethernet: 1 Gbit/sec	8 Gbit/sec FC Ethernet: 1 or 10 Gbit/sec
Aggregate device bandwidth	896 Gbit/sec full duplex	384 Gbit/sec full duplex	N/A	N/A
OS Support	http://ww	NOTE: Please Refer w.hp.com/go/sandesign or h	to SAN Design Guide ttp://www.hp.com/go/sand	esignguide
Storage system Support	MSA3PAR	StoreServ, StoreVirtual 400	00, P9000/XP, P6000/EVA, P	22000/MSA
Ports	12 external /16 internal	4 or 8 external / 8 or 16 internal	18 ports: 16 FC and 2 Gigabit Ethernet	16 8Gb FC and 10 1GbE or 2 10GbE
SFP	B-series	B-series	НР	B-series
Advanced Trunking	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Optional Upgrade to chassis	Optional Upgrade to chassis
Adaptive Networking	Included	Included	Included	Included
Form factor	Embedded	Embedded	Blade in 4/256, DC SAN Back, or DC04 SAN Dir	Blade in SN8000B and DC SAN Directors
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)
Hot plug, redundant power supplies	Yes, in BladeSystem Enclosure	Yes, in BladeSystem Enclosure	Yes, in director chassis	Yes, in director chassis
Hot plug fans	Yes, in BladeSystem Enclosure	Yes, in BladeSystem Enclosure	Yes, in director chassis	Yes, in director chassis



Technical Specifications

Fibre Channel ports Brocade 8/12c SAN Switch model:

12 - 8 Gb ports in any internal/external port combination (ships with two 8 Gb short wave SFP+s)

Brocade 8/24c SAN Switch models:

16 internal 8 Gb ports and 8 external 8 Gb auto-sensing ports (ships with four 8 Gb short wave SFP+s)

Device support and Scalability guidelines

http://h18006.www1.hp.com/products/storageworks/san/documentation.html

Performance 8 Gb/sec line speed, full duplex

Certified maximum Certified maximum information available at:

http://h18006.www1.hp.com/products/storageworks/san/documentation.html

Switch core Non-blocking

Fabric latency 700 nSec. Latency increases as input port speed is lower than the output port speed.

Maximum frame size 2112-byte payload

Classes of service Class 2, Class 3, Class F (inter-switch frames)

Port types FL_Port, F_Port, and E_Port; self-discovery based on switch type (U_Port)

Data traffic types Fabric switches supporting unicast and broadcast

Media types Hot-pluggable, B-Series Branded Small Form Factor Pluggable (SFP), LC connector; Short-Wave Laser

(SWL), Long-Wave Laser (LWL); Extended Long-Wave Laser (ELWL); distance depends on fiber-optic cable

and port speed. Supports SFP (4/2/1 Gbit/sec) and/or SFP+ (8/4/2 Gbit/sec) optical transceivers.

Laser Short-wave, long-wave, and extended long wave laser transceivers (SFP's) are supported

Fabric services Simple Name Server, Registered State Change Notification (RSCN). Includes Advanced WebTools Enhanced

group Management and Advanced Zoning. Optional fabric services include: Adaptive Networking, Fabric

Watch, ISL Trunking, Advanced Performance Monitoring, and Extended Fabrics.

Options SFP media, port upgradeable licensing, advanced management software licensing

Supported software Telnet, SNMP (FE MIB, FC Management MIB), HP Systems Insight Manager, HP Storage Essentials, HP

Onboard Administrator for BladeSystem, Advanced WebTools, Enhanced Group Management, , Advanced

Zoning, SAN Network Advisor, Fabric Watch, and Advanced Performance Monitoring

Management access WebTools, SMI-s provider, SNMP, Telnet, and Secure Telnet

Diagnostics POST and embedded online/offline diagnostics

Dimensions Depth 11.00 in. (with handle protrusion)

Height 1.13 in. Width 7.63 in.

Weight Approx. 2.91 lb - without media

Environment System Inlet Temperature Operating 10° to 35°C (50° to 95°F) at sea level with an

altitude derating of 1.0°C per every 305m (1.8°F per every 1000ft) above sea level to a maximum of 3050m (10,000ft), no direct sustained sunlight. Maximum rate of change is 10°C/Hr (18°F/Hr). The upper limit may be limited by the type and number

of options installed.

System performance may be reduced if operating

with a fan fault or above 30°C (86°F).

Non-operating -30° to 60°C (-22° to 140°F). Maximum rate of

change is 20°C/Hr (36°F/Hr).

Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Technical Specifications

Relative Humidity Operating 10 to 90% relative humidity (Rh), 28°C (82.4°F)

maximum wet bulb temperature, non-condensing.

Non-operating 5 to 95% relative humidity (Rh), 38.7°C (101.7°F)

maximum wet bulb temperature, non-condensing.

Altitude Operating 3050 m (10,000 ft). This value may be limited by

the type and number of options installed. Maximum allowable altitude change rate is 457

m/min (1500 ft/min).

Non-operating 9144 m (30,000 ft). Maximum allowable altitude

change rate is 457 m/min (1500 ft/min).

Vibration Operating 1 G, 10-500 Hz, 60 minutes per axis

Non-operating 2 G, 10-500 Hz, 30 minutes

Shock Operating Half-sine-wave shock, 40 G, 2 ms duration, in each direction of three mutually

perpendicular axes.

Non-operating Half-sine-wave shock, 140 G, 2 ms duration, in each direction of three

mutually perpendicular axes; and square-wave shock up to 80 G, 180 inches/s velocity change, in each direction of three mutually perpendicular axes.

EMI CFR 47 Subpart B of Part 15 of the FCC Rules, Class A level

CISPR22 Class A EN55022 Class A VCCI Class A ITE AS/NZS 3548 Class A CNS 13438 Class A

EMC Directive (89/336/EEC) for CE Marking in European Union

Safety Underwriters Laboratories, UL60950

Canadian Standards Association, CSA60950 TUV Rheinland of North America, EN60950

Nemko, EN60950

Low Voltage Directive (73/23/EEC) for CE Marking in European Union

Fibre Channel Standards And Revisions

- FC-AL-2 INCITS 332: 1999
- FC-GS-5 ANSI INCITS 427: (includes the following.)
 - FC-GS-4 ANSI INCITS 387: 2004
- FC-IFR INCITS 1745-D, revision 1.03 (under development)
- FC-SW-4 INCITS 418:2006 (includes the following)
 - O FC-SW-3 INCITS 384: 2004
- FC-VI INCITS 357: 2002
- FC-TAPE INCITS TR-24: 1999
- FC-DA INCITS TR-36: 2004 (includes the following)
 - O FC-FLA INCITS TR-20: 1998
 - O FC-PLDA INCIT S TR-19: 1998
- FC-MI-2 ANSI/INCITS TR-39-2005
- FC-PI INCITS 352: 2002
- FC-PI-2 INCITS 404: 2005
- FC-PI-4 INCITS 1647-D, revision 7.1 (under development)
- FC-FS-2 ANSI/INCITS 424:2006 (includes the following)
 - O FC-FS INCITS 373: 2003
- FC-LS INCITS 433: 2007
- FC-BB-3 INCITS 414: 2006 (includes the following)
 - O FC-BB-2 INCITS 372: 2003
- FC-SB-3 INCITS 374: 2003 (replaces FC-SB ANSI X3.271: 1996; FC-SB-2 INCITS 374: 2001)



Brocade 8Gb SAN Switch for HP BladeSystem c-Class

Technical Specifications

- RFC 2625 IP and ARP Over FC
- RFC 2837 Fabric Element MIB
- MIB-FA INCITS TR-32: 2003
- FCP-2 INCITS 350: 2003 (replaces FCP ANSI X3.269: 1996)
- SNIA Storage Management Initiative Specification (SMI-S) Version 1.2 (includes the following)
 - SNIA Storage Management Initiative Specification (SMI-S) Version 1.03 ISO standard IS24775-2006. Replaces (ANSI INCITS 388: 2004)
 - O SNIA Storage Management Initiative Specification (SMI-S) Version 1.1.0
 - SNIA Storage Management Initiative Specification (SMI-S) Version 1.2.0

© Copyright 2013 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.

