Overview

The HP SN8000B and DC SAN Directors are part of the B-series portfolio and are the industry's leading Fibre Channel switching infrastructure solutions, combining breakthrough performance, scalability, and energy efficiency with long-term investment protection. The SN8000B Directors were designed to unleash the full potential of private cloud storage and virtualization. With unmatched scalability, 16 Gbps performance, reliability, and functionality, the SN8000B Directors are the strategic platform for transforming current SAN fabrics into cloud-optimized SANs. For SAN fabrics not requiring the performance of the 16 Gbps platforms, the DC SAN Directors are the most advanced 8 Gbps switching platforms in the industry.

All B-series SAN Directors are based on the same core technology and consist of two form factors. The SN8000B 8-Slot Director and DC SAN Backbone Director are both a 14U chassis and support 8 Fibre Channel blades for large enterprises to deliver maximum scalability, performance, and functionality. The SN8000B 4-Slot Director and the DC04 SAN Director are both a 9U chassis and support 4 Fibre Channel blades for mid-size enterprises as the core of their SANs.

The SN8000B SAN Directors are based on 7th generation technology and provide up to 384 16Gb or 512 8Gb FC ports. These directors also provide up to 32 QSFP based Inter Chassis Links (ICLs) which are equivalent to 128 16Gb FC ports. They support a range of fibre channel blade options including 32 port and 48 port 16Gb blades, 32 port and 48 port 8Gb enhanced blades and the 64 port 8Gb blade. They provide up to 8.2Tbps of total aggregate bandwidth and 512Gbps of slot bandwidth and are the ideal foundation for private cloud storage and highly virtualized environments.

The DC SAN Directors are based on 6th generation technology and provide up to 512 8Gb FC ports. They support several types of port blades -16, 32, 48, and 64 port 8Gb blades. They provide up to 4.1Tbps of total aggregate bandwidth and 256Gbps of slot bandwidth and are ideally suited to address the problems of traditional data centers

B-series SAN Directors offer multi protocol support through various blades with autosensing support, depending on model, for 16/10/8/4/2 Gbps Fibre Channel, FICON, FCIP, FCoE (not supported with SN8000B) and data at rest Encryption.

To help minimize downtime costs, all B-series SAN Directors build upon years of innovation and leverages the core B-series technology performing at greater than 99.999 percent uptime in the world's most demanding data centers.

The Power Pack+ set of tools monitors the network's health and performance. It is pre-configured on every SN8000B 8-Slot Director and DC SAN Backbone Director. It is available pre-configured or as an upgrade for every SN8000B 4-Slot Director and DC04 SAN Director. Power Pack+ also provides the foundation for integration into HP storage management tools, enabling infrastructure management through a single-pane-of-glass.

New features exclusively available on the SN8000B SAN Directors:

There is a common ICL POD (Ports on Demand) license between SN8000B 8-Slot and 4-Slot chassis. A single ICL POD license will enable 16 QSFP ICLs or 1Tbps of bandwidth in both SN8000B 8-Slot and 4-Slot Director. A subsequent ICL POD license will enable an additional 16 QSFP ICLs or 1Tbps in SN8000B 8-Slot Director. New, optional Enterprise ICL PODs will enable from five to nine chassis connected together and is added to the base ICL POD.

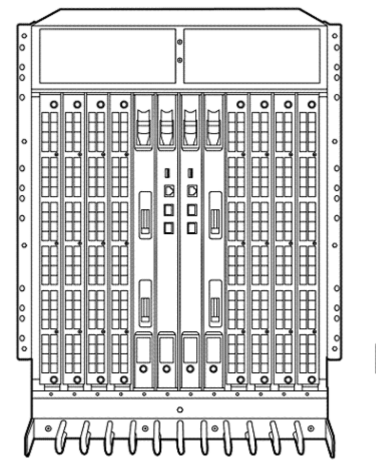
SN8000B SAN Directors allow customers to configure a port in any 16Gb blade at 10Gb FC speed. This is required for DWDM metro connectivity and will be enabled by a slot based 10GE license.

SN8000B SAN Directors provide features like in-flight encryption and compression as part of base Fabric Operating System (FOS) with any 16Gb blade. There are new diagnostic features (Diagnostic-Port aka D-Port, Optic Health Monitoring) that will allow functional and stress testing of cables and optics. They use the capabilities of FOS, Director ASIC, and B-series 16Gb optic and are available on 16Gb port blade with 16Gb B-series optics without any additional software license.

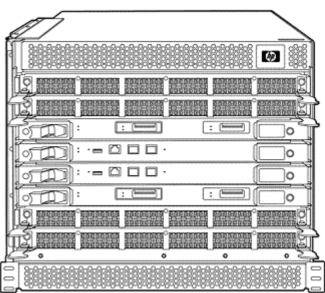


HP SN8000B and DC SAN Director Family

Overview



HP SN8000B 8-Slot SAN Director and DC SAN Backbone Director (shown) (identical chassis with different core blades and Fibre Channel blades)



HP SN8000B 4-Slot Director and DC04 SAN Director (shown) (identical chassis with different core blades and Fibre Channel blades)



Overview

What's New

- New Enhanced Multiprotocol Extension blade with enhanced IP Security features to replicate data across distances
- New Core Blades to upgrade the 8Gb DC SAN Directors to 16Gbps capability
- New 8 Gb 32-port and 48-port blades for the HP SN8000B SAN Directors, enabling an initial lower point of entry for a 16Gb Fibre Channel core.
- Enterprise ICL POD licenses enabling scalability to topologies greater than four chassis with ICLs, thus reducing cost and complexity.
- HP SN8000B SAN Directors with 32-port and 48-port 16 Gbps and 64-port 8Gbps director blades which provide up to 8.2 Tbps of total aggregate bandwidth making them the ideal foundation for private cloud storage and highly virtualized environments.
- HP SAN Network Advisor provides comprehensive management of data center SAN fabrics, including configuration, monitoring, diagnostics, best-practices validation, and management of B-series SAN Directors, SAN Switches, and Host Bus Adapters (HBAs).
- New RoHS compliant HP B-series directors and director components.

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.



SN8000B SAN Director Highlights	HP SN8000B SAN Directors are the industry's most powerful Fibre Channel switching infrastructure solutions, providing the most reliable, scalable, high-performance foundation for private cloud storage and highly virtualized environments. They are designed to increase business agility while providing non-stop access to information and reducing infrastructure and administrative costs. The SN8000B director family:				
	 Unleashes the full potential of private cloud storage with unmatched scalability, performance, and reliability Enables simpler, flatter, low-latency chassis connectivity to reduce network complexity, management, and costs Optimizes data center connectivity over distance with integrated high-performance metro and global connectivity Simplifies and centralizes end-to-end Storage Area Network (SAN) management with comprehensive diagnostics, monitoring, and automation Maximizes performance for I/O- and bandwidth-intensive applications with more than seven times the performance of competitive offerings Protects investments in existing SAN fabrics and automation tools while reducing operational costs and minimizing business disruption 				
SN8000B Performance	 SN8000B 8-Slot SAN Director 384 ports operating simultaneously at full 16Gb speed (maximum) 8 Tbit/sec of chassis bandwidth 2 Tbit/sec of Inter Chassis Link (ICL) bandwidth (freeing up to 128 16 Gb ports for server, storage, and fabric connections) SN8000B 4-Slot Director 192 ports operating simultaneously at full 16Gb speed (maximum) 4 Tbit/sec of chassis bandwidth 1 Tbit/sec of Inter Chassis Link (ICL) bandwidth (freeing up to 64 16 Gb ports for server, storage, and fabric connections) 				
DC SAN Director Highligh	 Its HP DC SAN Directors are the most advanced 8 Gbps switching platforms in the industry. They provide leading reliability, scalability, and performance for traditional data center environments. The DC SAN Directors family: Consolidates data center connectivity for highly available, lossless networking between applications 				

- and data, as well as between servers and storage networks
 Provides an adaptive platform for ensuring Quality of Service (QoS) to virtualized applications and data in server, networking, and storage complexes
- Scales up to eight times more than traditional SAN directors to support virtualized applications that leverage shared storage environments
- Improves energy efficiency by combining higher bandwidth with lower power consumption than existing solutions



Product Highlights	
DC SAN Director Performance	 DC SAN Backbone Director 512 ports at 8Gb speed 4 Tbit/sec of chassis bandwidth 512 Gbit/sec of Inter Chassis Link (ICL) bandwidth (freeing up to 64 8Gb ports for server, storage, and fabric connections) DC04 SAN Director 256 ports at 8Gb speed 2 Tbit/sec of chassis bandwidth 256 Gbit/sec of Inter Chassis Link (ICL) bandwidth (freeing up to 32 8Gb ports for server, storage, and fabric connections)
SAN scalability	The SN8000B 8-Slot Director scales up to 384 16 Gbps ports or 512 8Gbps ports in a single switch domain.
	The SN8000B 4-Slot Director scales up to 192 16 Gbps ports or 256 8 Gbps ports in a single switch domain. The DC SAN Backbone Director scales up to 512 8Gbps ports in a single switch domain.
	The DC04 SAN Director scales up to 256 8 Gbps ports in a single switch domain.
	Please see the following web site for SAN configuration support information: http://www.hp.com/go/sandesignguide.
High-availability features	 Redundant, hot-swappable components Separate Control Processor (CP) and Core (CR) switching blades No active components on the backplane Redundant hot swappable power and cooling subsystems Enhanced data integrity on all data paths Fabric Shortest Path First (FSPF) rerouting around failed links Integration with SNMP managers Automatic Control Processor fail over Non-disruptive "hot" software code loads and activation Easy configuration, save and restore
Advanced Fabric Services	 ISL Trunking Hardware Enforced Zoning Frame Filtering Web Tools Enhanced Group Management (EGM) End-to-End Performance Analysis Extended Fabrics Fabric Watch Adaptive Networking Server Application Optimization (SAO) SAN Network Advisor



Product Highlights	
Cabinet Support	 22U, 36U, and 42U 5000, 9,000, 10,000, 10,000 G2 series Cabinets and Intelligent Series racks are supported. 25U, 33U, 41U HP system/e cabs are supported. NOTE: A maximum of two B-series SAN Director switches currently are supported to ship configured to order from the factory in a 42U, 10000 (10KG2) and Intelligent Series cabinet. However, 220V PDUs must be configured because 110V PDUs are not supported.

Software Components, Standard

Remote Switch	The Remote Switch fabric functions with the aid of a bridging device, or network bridge. The network bridge supports Fibre Channel physical interfaces, as well as secondary non-Fibre Channel FCIP physical interfaces.
Frame Filtering	An ASIC based capability in the 4 Gb, 8 Gb, and 16 Gb family of SAN switches 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.
Advanced Zoning	WWN Zoning and Access Control are included in the DC SAN Directors' hardware. Administrators can organize a physical fabric into logical groups and prevent unauthorized access by devices outside the Zone.
WebTools	WebTools is an intuitive and easy-to-use graphical interface that enables organizations to install and configure an SN8000B or DC SAN Director. SAN administrators can perform the initial configuration and basic management tasks by using a Java-capable Web browser from standard laptops, desktop PCs, or workstations 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.
	HP 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 management application is right for them - SAN Network Advisor Professional, Professional Plus, or Enterprise.



SAN Director Power Pack+ Software Bundle	 The SAN Director Power Pack+ Software bundle includes: Fabric Vision Extended Fabric ISL Trunking Advanced Performance Monitoring Fabric Watch NOTE: Optional software for the SN8000B 4-Slot (QK712A, QK712B) and DC04 Base SAN Director (AR478A, AR478B)
	AR478D)
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
Extended Fabric	Extends all of 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.
FICON Support	Optional FICON CUP license which enables host control of switches in mainframe environments. FICON Accelerator is an optional software license that increases the speed of FICON disk and tape read and writes, while maintaining the integrity of command and acknowledgement sequences.
ISL Trunking	For high performance enhanced Trunking, this license logically groups up to eight E-ports to provide a high bandwidth trunk between two switches. Each 8 Gb or 16 Gb slot needs its own license. The switch operating system views the trunk as a single, high bandwidth resource (up to 64 Gb/s for 8 Gb, or up to 128 Gb/s for 16Gb) when routing connections between switches. Connections are load-balanced across the individual links, which comprise the logical trunk group.



Adaptive Networking	Adaptive Networking (AN) is a family of technologies which allow flexible control of traffic movement within the fabric which deliver application aware management of fabric resources. Applications may be used with multiple protocols and multiple classes of service. It includes the following features:	
	 Ingress Rate Limiting Allows the ingress bandwidth of a port to be throttled to a rate lower than negotiated with the SAN node. This could be very useful for enterprises offering stepped levels of service and enforcing SLAs. 	
	 Quality of Service (QoS) Enables zones with high, medium, and low priorities within a fabric on a zone by zone basis. This can be very useful for prioritizing array replication over MANs and WANs over less critical traffic. 	
	• Traffic Isolation Zones Defines paths through a fabric for some or all nodes. Failover allows a non- preferred path to be used if the preferred fails. TIZs use failover by default but it can be disabled if traffic should stop if a preferred path fails. TIZ can be used to manually map out traffic flows within a fabric based on application, priority, and topology.	
Advanced Performance Monitor	This enabling technology helps administrators monitor and watch specific fabric metrics 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 maintaining overall balanced performance.	
	Top Talkers is a component of Advanced Performance Monitoring and tracks the top traffic flows for hosts and targets for a switch port or a switch. Top Talkers can help identify the ports that need certain Quality of Service (QoS) attributes or it can help determine portions of the physical topology that need reconfiguration.	
Fabric Watch	Fabric Watch enables each switch to monitor 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.	
Server Application Optimization (SAO)	Server Application Optimization (SAO) license improves overall application performance for physical servers and virtual machines. SAO, when deployed with B-Series Fibre Channel HBAs, extends B-Series Adaptive Networking from the B-series 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 B-series HBA installed in the server 	



55	
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) Performs group switch management beyond the scope of Web Tools Does not offer management of the SN8000B 8-Slot, DC SAN Backbone Directors, or FICON.
	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
SAN Network Advisor Enterprise and Professional+	HP SAN Network Advisor Enterprise and Professional+ are the enterprise-class products that support FOSt. 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.
Optional Software: HP SN8000B Inter Chassis Link License	Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of SAN Directors. The SN8000B SAN Directors offer Second-generation ICL technology which includes new optical ports, higher port density, and support for standard optical cables up to 100 meters. Base ICL support can connect up to four SN8000B Directors, enabling flatter, faster, and simpler fabrics that increase consolidation while reducing network complexity and costs.
	ICLs enable scalable core edge and active-active mesh chassis topologies. These high-density chassis topologies reduce inter-switch cabling by 75 percent and free up to 33 percent of ports for server and storage. This maximizes overall port density in the lowest amount of rack space.
	The SN8000B 8-Slot Director has a total of 32 ICL ports (16 per core switching blade) that deliver 2.1 Tbps of bandwidth. This is equivalent to 128 16 Gbps ISLs. The SN8000B 4-Slot Director has a total of 16 ICL ports (eight per core switching blade) that deliver 1 Tbps of bandwidth. This is equivalent to 64 16 Gbps ISLs.
	There is a common ICL POD (Ports on Demand) license between SN8000 8-Slot and 4-Slot chassis. A single ICL POD license will enable 16 QSFP ICLs or 1Tbps of bandwidth in both SN8000 8-Slot and 4-Slot SAN Director. A subsequent ICL POD license will enable an additional 16 QSFP ICLs or 1Tbps in a SN8000B 8-Slot Director.
	NOTE: ICL licenses are required for each SN8000B SAN Director. ICL QSFPs and optical cables are required for connectivity.



Product Highlights

HP DC SAN Director 16 Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of one DC SAN Director to the switching backplane of a second DC SAN Director. **Inter-Chassis Link LTU** The DC SAN Backbone Director has a total of 16 ICL ports (8 per core switching blade) that deliver 1 Tbps of bandwidth. This is equivalent to 64 8 Gbps ISLs. The DC04 SAN Director has a total of 8 ICL ports (four per core switching blade) that deliver 512 Gbps of bandwidth. This is equivalent to 32 16 Gbps ISLs. The 16 Inter Chassis Link LTU enables 1Tbps of bandwidth in the DC SAN Backbone Director. NOTE: Two ICL licenses are required for ICL connectivity (one license required for each DC SAN Director). HP DC SAN Backbone Director Switch Inter-Chassis Link LTU (T4641) is only valid for DC SAN Backbone Directors. AR480A required for ICL copper cable connectivity. **HP DC SAN Director 8** Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of one DC SAN Director to the switching backplane of a second DC SAN Director. **Inter-Chassis Link LTU** The DC SAN Backbone Director has a total of 16 ICL ports (8 per core switching blade) that deliver 1 Tbps of bandwidth. This is equivalent to 64 8 Gbps ISLs. The DC04 SAN Director has a total of 8 ICL ports (four per core switching blade) that deliver 512 Gbps of bandwidth. This is equivalent to 328Gbps ISLs. The 8 Inter Chassis Link LTU enables 512 Gbps of bandwidth in the DC SAN Backbone Director and the DC04 SAN Director. NOTE: Two ICL licenses are required for ICL connectivity (one license required for each DC SAN Director). AR480A required for ICL copper cable connectivity. **HP SN8000B Enterprise** Increased core-edge and active-active mesh topologies of up to nine (9) chassis can be supported with the Inter Chassis Link Licenses addition of SN8000B 8-slot or 4-slot Enterprise Inter-Chassis Link licenses (FOS v7.0.1 or greater required). A license specific to the chassis is required for each chassis in the ICL-connected fabric. Fabric topologies with fewer than five (5) SN8000B chassis do not require this license. HP B-Series SAN Director Optional license feature provides Control Unit Port (CUP) in-band management function designed to allow FICON CUP Active License mainframe applications to perform configuration, monitoring, management and statistics collection. These applications include System Automation for OS/390 (SA/390), Dynamic Channel Management Facility (DCM) and Resource Management Facility (RMF). Hardware- enforced FICON and FCP port zoning enhances separation with intermix operation. **NOTE:** Supported for all B-series SAN Directors. HP DC SAN Director Switch The FICON Accelerator software license increases the speed of FICON disk and tape read and writes, while **Multiprotocol Ext Blade** maintaining the integrity of command and acknowledgement sequences **FICON Accelerator** NOTE: Supported for the MP Extension Blade (AP865A, AP865B) and Enhanced MP Extension Blade **Upgrade LTU** (C8R46A) for all B-series SAN Directors. HP B-series SAN Backbone Integrated Routing is an optional license which provides native Fibre Channel Routing (FCR) on a per-port **Director Integrated** basis, rather than limiting routing ports to those on a dedicated routing blade or switch. Just like traditional FCR, Integrated Routing uses EX_Ports to import/export devices between fabrics, enabling selective device **Routing LTU**



Product Highlights	
	sharing while maintaining remote fabric isolation. Integrated Routing provides architecture flexibility to route on a port-by-port basis, enabling increased scalability and fault isolation.
	NOTE: Supported for all B-series SAN Directors.
HP MP Blade Performance Extension LTU	Optional software license to activate the high performance extension services. The HP MPR Blade provides two types of SAN Services: FC-FC Subnet Routing Service for SAN island consolidation: Logically connect devices in multiple SAN fabrics to share storage resources-from any fabric regardless of distance-with the administration and fault isolation benefits of separately managed fabrics.
	FCIP and FC Tunneling Service for SAN extension over distance: Either seamlessly and reliably extends HP B-Series SANs across MAN and WAN IP networks or dark fiber and xWDM Fibre Channel networks with high performance extension services, fully integrated with HP CA solutions for EVA and XP. FC and FCIP extension services are mutually exclusive.
	NOTE: HP MP Blade Performance Extension LTU (T4427A) is an optional license for HP Multi-Protocol Router blade (AG461B) for the DC SAN Directors.
10GbE and 10Gb FC Performance Upgrade	Optional software license to activate high performance for either 10GbE or 10Gb Fibre Channel connectivity.
	10GbE Performance Upgrade LTU for MP Extension Blade and Enhanced MP Extension Blade (C8R46A)
	Enables10 Gigabit Ethernet ports for the MP Extension Blade and Enhanced MP Extension Blade (C8R46A). Options for available Ethernet connectivity are:
	 (10) 1 GbE ports and (1) 10 GbE port or (2) 10 GbE ports
	10Gb Performance Upgrade LTU for 16Gb Fibre Channel Blades
	Enables customers to configure the first 8 ports of a 16Gb Fibre Channel blade at 10Gb Fibre Channel speed. This is required for DWDM and dark fiber metro connectivity.
	NOTE: The optional 10GbE and 10Gb Fibre Channel performance upgrade features can be applied to a mixture of 16Gb FC blades and the MP Extension Blade or Enhanced MP Extension Blade. The license is available on an individual SAN Director slot basis based on the particular blade installed. The 10GbE Performance upgrade feature is available for the MP Extension Blade (AP865A, AP865B) and Enhanced MP Extension Blade (C8R46A) for all B-series SAN Directors. The 10Gb Performance Upgrade feature is available for the SN8000B Directors. Requires 10Gb optics (QK726A and/or

QK727A).



Product Highlights

HP MP Extension Blade Advanced Upgrade

de Optional software license for the MP Extension Blade and Enhanced MP Extension Blade which enables two advanced extension features: FCIP Trunking and Adaptive Rate Limiting.

FCIP Trunking:

FCIP Trunking feature allows multiple IP source and destination address pairs (defined as FCIP circuits) via multiple of the 1 GE and 10 GE interfaces to provide high bandwidth FCIP tunnel and failover resiliency. In addition, each FCIP circuit supports four QoS classes (Class-F, Hi, Medium and Low Priority), each as a TCP connection.

Adaptive Rate Limiting:

An FCIP tunnel can be configured a minimum (guaranteed) committed rate as well as a maximum committed rate. FCIP tunnel will run at least the minimum rate. If additional bandwidth is needed, the committed rate will grow until the channel traffic demand is satisfied, maximum committed rate is reached, or the throughput capabilities of the network are reached.

NOTE: Supported for the MP Extension Blade (AP865A, AP865B) and Enhanced MP Extension Blade (C8R46A) for the SN8000B and DC SAN Directors.



Service and Support, HP Care Pack, and Warranty Information

Warranty	SN8000B 8-Slot SAN	(2-2-2) Hardware Warranty - Hardware Warranty - Two-year on-site warranty,
	Director	24x7, 4-hour remote response, installation not included.
	SN8000B 4-Slot SAN Director	(2-2-2) Hardware Warranty - Hardware Warranty - Two-year on-site warranty, 24x7, 4-hour remote response, installation not included.
		(2-2-2) Hardware Warranty - Hardware Warranty - Two-year on-site warranty,
		24x7, 4-hour remote response, installation not included.
	DC04 SAN Director	(2-2-2) Hardware Warranty - Hardware Warranty - Two-year on-site warranty, 24x7, 4-hour remote response, installation not included.
	NOTE: The hardware warra	nty covers firmware and embedded non-saleable software.
	Saleable software carries in	ts own warranty, see below.
	-	rrants only that the software media will be free of physical defects for a period
	of ninety (90) days from de	
		ntire liability of HP and its suppliers and your exclusive remedy for software
		nis Limited Warranty shall be the repair or replacement of the defective media.
		are subject to your returning the defective media during the warranty period to
	HP in the country in which y	/ou obtained the software.
Service and Support	Technology Services for i	ncreased uptime, productivity and ROI
Service and Support		bogy experts for every level of service and support. Our integrated portfolio of
	5	ustomers reduce costs, optimize data, streamline storage management, and
		ery. Capitalizing on HP Storage Systems' capabilities requires a service partner
		easingly complex environment. Team with the people who know HP
		d software best-the experienced professionals at HP Services.
	D	
	Protect your business bey	
		manufacturer defects, however warranty uplifts, such as HP Care Pack Services
	and standard business com	ducing downtime risks and providing operational consistency for mission-critical
		poung.
	What HP Storage Technol	ogy Services can do for you
		vices can help you design, deploy, test, integrate, support, and manage IT and
		P storage lifecycle support services offers a full spectrum of customer care-
	from technology support to	o complex migrations to complete managed services.
	Choose the right level of s	support, deployment and integration services
	-	ons are designed to help you enhance technology operations and lower risk-and
		ek the right balance between affordability and service-level commitments.
		al support needs, choose from three levels of care that cover the entire lifecycle
		ds-Optimized Care, Standard Care, and Basic Care. If none of our support
		ur needs, we can tailor a service solution for your unique support requirements.
		ep expertise, proactive and business critical support and a strong partner
	network-plus, a full set of i	nfrastructure services designed to power a Converged Infrastructure.

Service and Support, HP Care Pack, and Warranty Information

Service and Support,	
best performance and stability through	HP Proactive Care 24x7- for a higher return on your storage investment, Proactive Care delivers hardware and software support services designed specifically for your technology; rapid access to Advanced Solution Center Specialists plus, Firmware/Software management and best practice advice. Customers can optimize the return on their IT investment and realize the advantage of running their business critical applications on virtualized/x86 infrastructure. Plus, 40 credits per year , select from an extensive menu of consultancy and technical services, such as onsite firmware upgrades, health checks, assessments, and education.
Standard Care-maintains high level of uptime, along with expert help to cut the cost and complexity of implementation and support	HP Proactive Care 24x7- for a higher return on your storage investment, Proactive Care delivers hardware and software support services designed specifically for your technology; rapid access to Advanced Solution Center Specialists plus, Firmware/Software management and best practice advice. Customers can optimize the return on their IT investment and realize the advantage of running their business critical applications on virtualized/x86 infrastructure. Plus, 30 credits per year, select from an extensive menu of consultancy and technical services, such as onsite firmware upgrades, health checks, assessments, and education.
Basic Care-Minimum recommended support	3-Year Support Plus 24 -For a higher return on your server and 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. Plus, 10 credits per year , select from an extensive menu of consultancy and technical services, such as onsite firmware upgrades, health checks, assessments, and education. Plus, 10 credits per year, select from an extensive menu of consultancy and technical services, health checks, assessments, and education.
Implementation	HP Enhanced Implementation Service for SANs provides a comprehensive SAN strategy, planning and implementation. The service covers a comprehensive complement of technologies including Fibre Channel, Fibre Channel over IP, FICON, iSCSI, or HP BladeSystem FC or Serial Attached SCSI (SAS) switches and associated devices. Benefits-ensure optimal SAN connectivity tailored to your specific 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 Proactive Select: Accelerate the ROI of your technology investment HP Proactive Select is a flexible way to purchase services to fit your particular environment or situation. Working with an HP Account Support Manager, you select a 'package' of services, from a wide range of proactive services offered by HP spanning many technologies and processes such as onsite firmware upgrades, health checks, assessments, and education. You tailor the service delivery to improve time-to- production, optimize performance, or build in continuous improvements
	The link to the datasheat is as follows:

The link to the datasheet is as follows: http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-3842ENW.pdf



Service and Support, HP Care Pack, and Warranty Information

RemoteHP Insight Remote Support-: Available at no additional cost to all warranty, HP Care Pack Service andSupport Toolsservice agreement customers, uses proven technology to deliver secure, reliable 24x7 remote monitoring,
diagnosis and problem resolution.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-4676ENW.pdf

For more information www.hp.com/services/storage

To learn more on HP Storage Services, please contact your HP sales representative or HP Authorized Channel Partner

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 www.hp.com/go/lookuptool



Family Information

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+	SN3000B 16Gb FC Switch	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 bandwidth	128 - 384 Gbit/sec full duplex	256 - 384 Gbit/sec full duplex	768 - 1280 Gbit/sec full duplex	384 - 768 Gbit/sec	768 - 1536 Gbit/sec full duplex
OS Support	full duplex full duplex full duplex full duplex NOTE: Please Refer to SAN Design Guide http://www.hp.com/go/sandesign or http://www.hp.com/go/sandesignguide				
Storage system support	3PAR StoreServ, StoreVirtual 4000, P9000/XP, P6000/EVA, P2000/MSA		ISA		
FC Ports	8 Enabled 24 Max	16 Enabled 24 Max	48 Enabled 80 Max	12 or 24 Enabled 24 Max	24 or 48 Enabled 48 Max
SFP	B-series	B-series	B-series	B-series	B-series
Advanced Trunking	Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ Upgrade	Included with Power Pack+ or Optional Upgrade
Adaptive Networking	Included	Included	Included	Included	Included
Form factor	10	10	20	10	10
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)
Hot plug, redundant power supplies	No	No	Yes	Optional	Yes
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 Refer to SAN Design Guide		
	http://www.hp.com/go/sandesign or h	http://www.hp.com/go/sandesignguide	
Storage system support	3PAR StoreServ, StoreVirtual 4000, 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		



Family Information

SFP	B-series	B-series
Advanced	Included with Power Pack+ or Optional Upgrade	Optional Upgrade
Trunking		
Adaptive Networking	Included	Included
Form factor	1U	20
Zoning Software	Yes (Included)	Yes (Included)
Hot plug, redundant	Yes	Yes
power supplies		
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	16.4Tbit/sec full duplex	8.2Tbit/sec full duplex	4.1 Tbit/sec full duplex	2 Tbit/sec full duplex
OS Support	NOTE: Please Refer to SAN Design Guide http://www.hp.com/go/sandesign or http://www.hp.com/go/sandesignguide			
Storage system support	3PAR StoreServ, StoreVirtual 4000, P9000/XP, P6000/EVA, P2000/MSA			
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 Information

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	3PAR St	3PAR StoreServ, StoreVirtual 4000, P9000/XP, P6000/EVA, P2000/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	HP	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



Configuration Information

Step 1 – Base Configuration and Power Pack

Select one:	
Model	
Model Description	Part Number
HP SN8000B 8-Slot Power Pack+ SAN Backbone Director Switch	QK710E
16Gb 384-port or 8Gb 512-port capable Fibre Channel Director, 2 control processors, 2 16Gb core blades, 2 power supplies, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, Adaptive Networking, Advanced Performance Monitor, Fabric Watch, ISL Trunking, Extended Fabrics, Server Application Optimization, and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs.	
HP SN8000B 4-Slot Power Pack+ SAN Director Switch	QK711E
16Gb 192-port or 256-port capable Fibre Channel Director, 2 control processors, 2 16Gb core blades, 2 power supplies, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, Adaptive Networking, Advanced Performance Monitor, Fabric Watch, ISL Trunking, Extended Fabrics, Server Application Optimization, SAN Network Advisor Professional Software (separate DVD), and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs.	
HP SN8000B 4-Slot SAN Director Switch	QK712B
16Gb 192-port or 8Gb 256-port capable Fibre Channel Director, 2 control processors, 2 16Gb core blades, 2 power supplies, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, and SAN Network Advisor Professional (separate DVD), and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs.	
HP DC SAN Backbone Director Switch	AK8570
8Gb 512-port capable Fibre Channel Director, 2 control processors, 2 power supplies, 2 8Gb core blades, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, Adaptive Networking, Advanced Performance Monitor, Fabric Watch, ISL Trunking, Extended Fabrics, Server Application Optimization, and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs.	
HP DC04 Power Pack+ SAN Director Switch	AR479E
8Gb 256-port capable Fibre Channel Director, 2 control processors, 2 power supplies, 2 8Gb core blades, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, Adaptive Networking, Advanced Performance Monitor, Fabric Watch, ISL Trunking, Extended Fabrics, Server Application Optimization, SAN Network Advisor Professional Software (separate DVD), and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs	
HP DC04 SAN Director Switch	AR478E

Configuration Information

8Gb 256-port capable Fibre Channel Director, 2 control processors, 2 power supplies, 2 8Gb core blades, 1 2 GB USB Device, rack rails, cable comb Zoning, Web tools, Enhanced Group Management, and SAN Network Advisor Professional (separate DVD), and SAN Network Advisor Enterprise Software 75 day trial kit (separate DVD). Does not include Port blades or SFPs.

Step 2 – Additional Port Configurations

Model Description	Quantity	Part Number
HP SN8000B 16Gb 32-port blade		QK713B
 32-port 16Gb/s Director Blade NOTE: Only supported in SN8000B Directors (QK710A, QK710B, QK711A, QK711B, QK712A and QK712B). Requires B-series optical SFP transceivers for each port as listed below. NOTE: A fully populated SN8000B 8-slot Director Switch with 16Gb o 8Gb 32-port blades requires two 2000W power supplies. 	Add the appropriate quantity of 32- port blades to r meet requirements	
HP SN8000B 16Gb 48-port blade		QK714B
48-port 16Gb/s Director Blade NOTE: Only supported in SN8000B Directors (QK710A, QK710B, QK711A, QK711B, QK712A and QK712B). Requires B-series optical SFP transceivers for each port as listed below. NOTE: A fully populated SN8000B 8-slot Director Switch with 16Gb o 8Gb 48-port blades requires four 2000W power supplies. The maximum number of 48-port blades supported with two power supplies is seven (8th slot must be empty).	Add the appropriate quantity of 48- port blades to meet requirements	
HP SN8000B 8Gb 32-port enhanced blade		QW940A
32-port 8Gb/s Enhanced Director Blade NOTE: Only supported in SN8000B Directors (QK710A, QK710B, QK711A, QK711B, QK712A and QK712B). Requires B-series optical SFP transceivers for each port as listed below. 16Gb optics not supported in 8Gb blade. NOTE: A fully populated SN8000B 8-slot Director Switch with 16Gb or 8Gb 32-port blades requires two 2000W power supplies.	Add the appropriate quantity of 32- port blades to meet requirements	
HP SN8000B 8Gb 48-port enhanced blade		QW941A
 48-port 8Gb/s Enhanced Director Blade NOTE: Only supported in SN8000B Directors (QK710A, QK710B, QK711A, QK711B, QK712A and QK712B). Requires B-series optical SFP transceivers for each port as listed below. 16Gb options not supported in 8Gb blade. NOTE: A fully populated SN8000B 8-slot Director Switch with 16Gb o 8Gb 48-port blades requires four 2000W power supplies. The maximum number of 48-port blades supported with two power supplies is seven (8th slot must be empty). 	Add the appropriate quantity of 48- port blades to meet r requirements	
HP 8/16 port blade		AK858C

16-port 8Gb/s Director Blade NOTE: Only supported in DC SAN Directors (AK857A, AK857B, AK857C, AR479A, AR479B, AR478A and AR478B). Requires B-series optical SFP transceivers for each port as listed below.	Add the appropriate quantity of 16- port blades to meet requirements
HP 8/32 port blade 32-port 8Gb/s Director Blade NOTE: Only supported in DC SAN Directors (AK857A, AK857B, AK857C, AR479A, AR479B, AR478A and AR478B). Requires B-series optical SFP transceivers for each port as listed below.	AK859C Add the appropriate quantity of 32- port blades to meet
HP 8/48 port blade	requirements AK860C
48-port 8 Gb/s Director Blade NOTE: Only supported in DC SAN Directors (AK857A, AK857B, AK857C, AR479A, AR479B, AR478A and AR478B). Requires B-series optical SFP transceivers for each port as listed below.	Add the appropriate quantity of 48- port blades to meet requirements
HP 8/64 port blade 64-port 8 Gb/s Director Blade NOTE: Supported in all B-series SAN Directors. Includes 64 mSFPs. Requires high density cables or adaptors listed below.	BK798B Add the appropriate quantity of 64- port blades to meet requirements
HP Encryption FC Blade 16-port 8 Gb/s Encryption Director Blade NOTE: Encryption with the Encryption SAN Switch and the HP Encryption FC Blade is not fully supported with Thin Provisioned LUNs in storage arrays. HP recommends LUNs to be encrypted are fully provisioned. For LUNs that are already thin provisioned and then encryption enabled, be aware that enabling First Time Encryption (FTE) or Re-Key will make the LUN fully provisioned. This is applicable to any array in general. NOTE: Requires HP Enterprise Secure Key Manager (ESKM) or HP Secure Key Manager (SKM) for Key Management (creating, distributing, authenticating, and storing encryption keys to ensure proper use). Supported in all B-series SAN Directors. Requires B- series optical SFP transceivers for each port as listed below.	AR945B Add maximum of 4
HP 10/24 Blade for DC SAN Directors 24 10 GbE CEE ports and 32 8Gb FC ports to the core switch over the backplane for FCoE converged SAN and LAN traffic.	AP866B Add maximum of 4



Configuration Information

NOTE: Only supported in DC SAN Directors (AK857A, AK857B, AK857C, AR479A, AR479B, AR478A and AR478B). The 10/24 Blade is only compatible with 8Gb or 10Gb blades in the same chassis. **NOTE:** Requires B-series CEE optical SFP transceivers for each port as listed below.

HP Multi Protocol Extension Blade

22 enabled ports (12 8Gb Fibre Channel and 10 1 GbE) multi-protocol Add maximum of extension blade for SAN connectivity over FCIP. Additional 1 or 2 4 10GbE ports require 10GbE performance upgrade (TA751A) which will impact the number of available 1 GbE ports. **NOTE:** Supports IP Security ('IPsec') encryption over only one 10GbE port.

NOTE: Supported in all B-series SAN Directors. Requires B-series optical SFP transceivers for each port as listed below.

HP StoreFabric Enhanced Multi Protocol Extension Blade

22 enabled ports (12 8Gb Fibre Channel and 10 1 GbE) multi-protocol Add maximum of extension blade for SAN connectivity over FCIP. Additional 1 or 2 4 10GbE ports require 10GbE performance upgrade (TA751A) which will impact the number of available 1 GbE ports. **NOTE:** Supports IP Security ('IPsec') encryption over both 10GbE ports.

NOTE: Supported in all B-series SAN Directors. Requires B-series optical SFP transceivers for each port as listed below.

HP StoreFabric DC04 SAN Director 16 Gb Core Switch Blades

2 Core Switch Blades to upgrade the DC04 SAN Director chassis to 16Gb capability. The new core switch blades allow the DC04 Director to support 16Gb port blades, 8Gb enhanced blades, 8Gb 64 port blade and all special application blades **NOTE:** The process of upgrading the DC04 SAN Director using the 16Gb Core switch blade is a disruptive process **NOTE:** Two Core switch blades are shipped when an order is placed for the C8R82A. Both blades are required for the upgrade **NOTE:** Only supported in DC04 SAN Directors (AR479A, AR479B, AR478A and AR478B)

HP StoreFabric DC SAN Backbone Director 16 Gb Core Switch Blades

2 Core Switch Blades to upgrade the DC SAN Backbone Director chassis to 16Gb capability. The new core switch blades allow the DC SAN Backbone Director to support 16Gb port blades, 8Gb enhanced blades, 8Gb 64 port blade and all special application blades **NOTE:** The process of upgrading the DC SAN Backbone Director using the 16Gb Core switch blade is a disruptive process **NOTE:** Two Core switch blades are shipped when an order is placed for the C8R83A. Both blades are required for the upgrade **NOTE:** Only supported in DC SAN Backbone Director (AK857A, AP865B

C8R46A

C8R82A

C8R83A



Configuration Information

AK857B, AK857C).

Add Software:	HP Director Power Pack+ SAN Director Switch	TA640A
	Fabric Vision, Fabric Watch, ISL Trunking, Extended Fabric and Advanced Performance Monitoring	
	NOTE: Optional software for only the SN8000B 4-Slot Director	
	(QK711A, QK711B) and the DC04 SAN Director (AR478A, AR478B)	
	NOTE: Adaptive Networking and Server Application Optimization	
	features are included by default in the switch firmware (FOS 7.2.0a or	
	later) and do not require a separate license	
	HP StoreFabric B-series 8Gb and 16Gb SAN Director Switch Fabric Vision LTU	TC513A
	HP SN8000B Inter Chassis Link License	TC351A
	Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of one SN8000B Director with the switching backplane of a second SN8000B Director. Each ICL connection is the equivalent of 16 fixed speed 16Gbit/sec E_PORTs. This additional full may be connected duplex connection provides up to an additional 2 Tbit/sec of bandwidth and does not consume usable ports.A maximum of four SN8000B 	
	There is a common ICL POD (Ports on Demand) license between SN8000 8-Slot and 4-Slot chassis. A single ICL POD license will enable 16 QSFP ICLs or 1Tbps of bandwidth in both SN8000B 8-Slot and 4-Slot SAN Director. A subsequent ICL POD license will enable an additional 16 QSFP ICLs or 1Tbps in a SN8000B 8-Slot Director.	
	NOTE: Each SN8000B SAN Director requires a license for ICL connectivity (TC351A). Also requires QSFP (QK728A or H6Z76A) and cables for ICL connectivity (QK729A or QK731A or H6Z30A).	
	HP SN8000B 8-slot Director Enterprise Inter Chassis Link License	TC389A
	HP SN8000B 4-slot Director Enterprise Inter Chassis Link License	TC390A
	Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of one SN8000B Director with the switching backplane of a second SN8000B Director. Each ICL connection is the equivalent of 16 fixed speed 16Gbit/sec E_PORTs. This additional full Directors may be duplex connection provides up to an additional 2 Tbit/sec of bandwidth and does not consume usable ports.From five to a maximum of nine SN8000B SAN SN8000B SAN SN8000B SAN ICL connectivity	
	Each 8-slot and 4-slot SN8000B chassis require its own specified license.	
	NOTE: Each SN8000B SAN Director requires a license for ICL	
	connectivity (TC351A) as a prerequisite to the Enterprise Licenses (TC389A and TC390A). Also requires QSFP (QK728A or H6Z76A) and cables for ICL connectivity (QK729A or QK731A or H6Z30A).	



	HP DC SAN Director 16 Inter-Chassis Link LTU Inter Chassis Links (ICLs) harness unused ports to connect the switching backplane of one DC SAN Backbone with the switching backplane of a second DC SAN Backbone Director or DC04 SAN Director. Each ICL connection is the equivalent of 16 fixed speed 8Gbit/sec E_PORTs. This additional full duplex connection provides an additional 1 Tbit/sec of bandwidth and does not consume usable ports. ICL connections operate as hardware trunked ISLs. NOTE: Each DC SAN Director requires a license for ICL connectivity. TA641A is only supported on DC SAN Backbone Director. HP DC SAN Director ICL Cable Kit (AR480A) is required for the physical connection.	A maximum of three DC SAN Directors may be connected using ICL connectivity	TA641A
	 HP DC SAN Director 8 Inter-Chassis Link LTU With the 8 port ICL licenses you could connect up to 3 DCO4 directors, or 3 DC SAN Backbone Directors' at half the available bandwidth, or any combination of above models totaling 3. Each ICL connection is the equivalent of 8 fixed speed 8Gbit/sec E_PORTs. This additional full duplex connection provides an additional 512 Gbit/sec of bandwidth and does not consume usable ports. ICL connections operate as hardware trunked ISLs. NOTE: Each DC SAN Director requires a license for ICL connectivity. TA642A is supported on DC SAN Backbone Director or DCO4 SAN Director. HP DC SAN Director ICL Cable Kit (AR480A) is required for the physical connection. 	three DC SAN Directors may be connected using ICL connectivity	TA642A
HP SN8000B SAN Director Inter Chassis Link Cable	HP Premier Flex MPO/MPO Multi-mode OM4 8 fiber 10m Cable NOTE: Required for TC351A.	One cable/ICL connector supports 4 ports of ICL connectivity between 2 chassis	QK729A
	HP Premier Flex MPO/MPO Multi-mode OM4 8 fiber 50m Cable NOTE: Required for TC351A.	One cable/ICL connector supports 4 ports of connectivity between 2 chassis	QK731A
	HP Premier Flex MPO/MPO Multi-mode OM4 8 fiber 100m Cable NOTE: Required for TC351A.	One cable/ICL connector supports 4 ports of connectivity between 2 chassis	H6Z30A
	HP DC SAN Director Inter-Chassis Link Cable Kit Four 2 meter copper cables used to connect two DC SAN Directors via an Inter Chassis Link (ICL) License NOTE: Required for TA641A and TA642A.	One Kit is required for each ICL connection	AR480A



HP 8-Slot SAN Director Integrated Routing	T5530A
HP SN8000B 8-Slot and SAN Backbone Director Integrated Routing LTU	
NOTE: Optional Integrated Routing License for the SN8000B 8-Slot Director (QK710A, QK710B) and the DC SAN Backbone Director (AK857A, AK857B, AK857C).	
HP DC04 SAN Director Switch Integrated Routing LTU	TA643A
HP SN8000B 4-Slot and DC04 SAN Director Switch Integrated Routing LTU NOTE: Optional Integrated Routing License for theSN8000B 4-Slot Director (QK711A, QK711B, QK712A and QK712B) and DC04 SAN Director (AR479A, AR479B, AR478A and AR478B).	
HP DC SAN Director Switch Multiprotocol Extension Blade 10GbE Perform Upgr LTU	TA751A
Optional software license to activate high performance for either 10GbE or 10Gb Fibre Channel connectivity.	
10GbE Performance Upgrade LTU for MP Extension and Enhanced MP Extension Blade	
Enables10 Gigabit Ethernet ports for the MP Extension Blade and Enhanced MP Extension blade. Options for available Ethernet connectivity are:	
 (10) 1 GbE ports and (1) 10 GbE port or (2) 10 GbE ports 	
10Gb Performance Upgrade LTU for 16Gb Fibre Channel Blades	
Enables customers to configure the first 8 ports of a 16Gb Fibre Channel blade at 10Gb Fibre Channel speed. This is required for DWDM and dark fiber metro connectivity.	
NOTE: The optional 10GbE and 10Gb Fibre Channel performance upgrade features can be applied to a mixture of 16Gb FC blades and the MP Extension Blade or Enhanced MP Extension Blade. The license is available on an individual SAN Director slot basis based on the particular blade installed. The 10GbE Performance upgrade feature is available for the MP Extension Blade (AP865A, AP865B) and the Enhanced MP Extension Blade (C8R46A) for all B-series SAN Directors. The 10Gb Performance Upgrade feature is available for 16Gb Fibre Channel Blades for the SN8000B Directors. Requires 10Gb optics (QK726A and/or QK727A).	
HP DC SAN Director Switch Multiprotocol Extension Blade Advanced Upgrade LTU HP Multi Protocol Extension Blade Advanced Upgrade LTU	TA752A
This optional license enables two advanced extension features: FCIP Trunking and Adaptive Rate Limiting.	
NOTE: Optional Advanced Extension license is available on all B-series SAN Directors for the MP Extension Blade (AP865A, AP865B) and Enhanced MP Extension Blade (C8R46A) on an individual SAN Director slot basis.	



	HP DC SAN Director Switch Multiprotocol Ext Blade FICON CUP Accelerator Upgr LTU Advanced Accelerator for FICON accelerates disk and tape read and write operations, maximizing FICON performance NOTE: The Optional FICON Accelerator license is available on the SN8000B, DC SAN Backbone and DC04 SAN Director for the MP Extension Blade (AP865A, AP865B) and Enhanced MP Extension Blade (C8R46A) on an individual SAN Director slot basis.	TA753A
	HP B-Series FCIP Blade LTU HP MP Blade Performance Extension LTU	T4427A
	Optional software license to activate the high performance extension services for either IP or FC connectivity in the Multi Protocol Router Blade. IP and FC extension services are mutually exclusive. It includes the Encryption Services License.	
HP ISL Trunking	ISL Trunking for Core 2/64 NOTE: Optional ISL Trunking License for the SN8000B 4-Slot Director and DC04 SAN Director.	325887-B21
HP Extended Fabric	Extended Fabric for Core 2/64 NOTE: Optional Extended Fabric License for the DC04 SAN Director.	325886-B21
HP FICON	HP Director FICON CUP LTU* NOTE: Only supported in XP Storage array environments. Please refer to HP's mainframe connectivity stream at HP "Single Point of Connectivity Knowledge" (SPOCK) for the latest information. http://spock.corp.hp.com/	T4401A*
Management	HP B-series SAN Network Advisor Enterprise LTU HP B-series SAN Network Advisor Professional Plus LTU HP B-series SAN Network Advisor Professional Plus Upgrade LTU	TC352A TC353A TC354A
Step 3 – Additional Additional Power Supply	Options HP DC SAN Backbone Director Power Supply	AK863B

Additional Power Supply	HP DC SAN Backbone Director Power Supply NOTE: Add in pairs; maximum. of 4 supported in DC SAN Backbone chassis. NOTE: Optional Power Supply for the B-series SAN Directors. The power supply is shipped with one PDU cord and one power cord.	AK863B
Fibre Channel Optical	HP B-series 16Gb SFP+ Short Wave Transceiver	QK724A
Transceivers	HP B-series 16Gb Long Wave 25km Fibre Channel SFP+ 1 Pack	H6Z29A
	HP 8Gb Short Wave B-series FC SFP+ 1 Pack	AJ716B
	NOTE: Qualified and supported on 8Gb Fibre Channel blades; This is the ONLY 8Gb Short	
	Wave Length SFP qualified and supported on 16Gb Fibre Channel blades (QK713A,	
	QK713B, QK714A and QK714B).	
	HP B-series 16Gb SFP+ Long Wave 10km Transceiver	QK725A
	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



HP SN8000B and DC SAN Director Family

	HP 4Gb Short Wave B-series Fibre Channel 1 Pack SFP Transceiver NOTE: NOT supported and qualified on 16Gb Fibre Channel blades (QK713A, QK713B, QK714A and QK714B).	AJ715A
	HP 4Gb Long Wave B-series 30km Fibre Channel SFP Transceiver 1 Pack NOTE: NOT supported and qualified on 16Gb Fibre Channel blades (QK713A, QK713B, QK714A and QK714B).	AN211A
	HP B-series 10Gb SFP+ Short Range Transceiver	QK726A
	HP B-series 10Gb SFP+ Long Range Transceiver	QK727A
	HP 850nm Short-range 10 Gigabit Small Form Factor Pluggable Module Option Kit	443756-B21
	HP 1350nm Long-range 10 Gigabit Small Form Factor Pluggable Module Option Kit	443757-B21
	HP B-series 64Gb Quad SFP Short Wave Transceiver (50 mts) NOTE: Required for SN8000B Inter Chassis Link License (TC351A).Supports distances up to 50m. Ships in a pack of 16 units	QK728A
	HP B-series 64Gb Quad SFP Short Wave Transceiver (100 mts) NOTE: Required for SN8000B Inter Chassis Link License (TC351A).Supports distances up to 100m. Ships in a pack of 16 units	H6Z76A
Converged Enhanced	HP B-series 10GbE Short Wave SFP+ Transceiver	AP823A
Ethernet (CEE) Optical Transceivers	HP B-series 10GbE Long Wave SFP+ Transceiver	AP824A

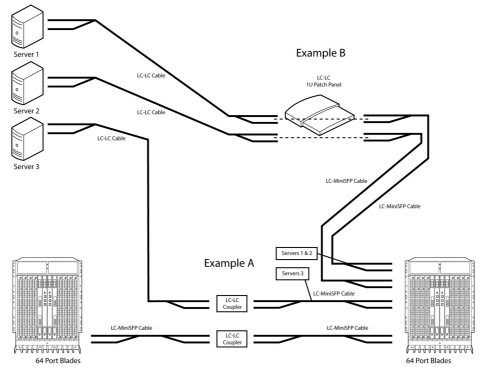
Transceiver Performance	Distance - Maximum	HP Standard OM2 Cable	HP Standard OM3 Cable	HP PremierFlex OM3+ Cable	HP PremierFlex OM4 Cable	
	16Gb performance:	35 meters	100 meters	100 meters	125 meters	
	8Gb performance:	50 meters	150 meters	150 meters	190 meters	
	4Gb performance:	150 meters	380 meters	380 meters	400 meters	
	2Gb performance:	300 meters	500 meters	500 meters		
	1Gb performance:	500 meters	860 meters	860 meters		
	NOTE: Supported Protocol Extensi		Protocol Extensio	on Blade and HP Enl	hanced Multi	
JSB Device	HP B-series 20	G USB Drive				AK864E
		G USB Drive ex OM4+ Fiber O	ptic Cables			AK864E
	HP PremierFl	ex OM4+ Fiber O	ptic Cables Iti-mode OM4 8 fit	per 10m Cable		
	HP PremierFlo HP Premier Flo	ex OM4+ Fiber O ex MPO/MPO Mul	-			QK729A
	HP PremierFl e HP Premier Fle HP Premier Fle	ex OM4+ Fiber O ex MPO/MPO Mul ex MPO/MPO Mul	Iti-mode OM4 8 fit	er 50m Cable		QK729A QK731A
	HP PremierFl HP Premier Fl HP Premier Fl HP Premier Fl	ex OM4+ Fiber O ex MPO/MPO Mul ex MPO/MPO Mul ex MPO/MPO Mul	ti-mode OM4 8 fit ti-mode OM4 8 fit	oer 50m Cable oer 100m Cable		QK729A QK731A H6Z30A
USB Device Optical cables	HP PremierFl a HP Premier Fla HP Premier Fla HP Premier Fla HP Premier Fla	ex OM4+ Fiber O ex MPO/MPO Mul ex MPO/MPO Mul ex MPO/MPO Mul ex LC/LC Multi-m	ti-mode OM4 8 fit ti-mode OM4 8 fit ti-mode OM4 8 fit	oer 50m Cable oer 100m Cable m Cable		AK864B QK729A QK731A H6Z30A QK732A QK733A



-										
	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								
	HP OM3 LC-LC Optical Cables									
	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								
	High Density Cables									
	Due to the high number of connections required for the 64-port blade, a									
	unique set of cables and couplers must be used to enable the High Density									
	64-port blade for the DC SAN Directors. There are two methods available for									
	cabling the 64-port blade: The first method is directly from the 64-port blade									
	to a standard LC-LC cable using an mSFP/LC Cable with an LC/LC Multi-mode Coupler as show in example A in the diagram below. The second is through the use of a patch panel as shown in example B. A list of recommended patch									
						panels ,manufactured by CommScope and available through distributors				
							such as Anixter, Graybar, CSC, and AccuTech, is provided below:			
		For Inter Switch Links (ISL) between two 64-port blades, two mSFP/LC FC								
	Cables along with a LC/LC Multi-mode Coupler as shown in example C can be									
	used.									
	LC-MiniSEP Cables:									
	HP B-series 1.5 Meter Multi-mode OM3 Mini SFP/LC FC Cable	BK784A								
	HP B-series 2.5 Meter Multi-mode OM3 Mini SFP/LC FC Cable	BK785A								
	HP B-series 5 Meter Multi-mode OM3 Mini SFP/LC FC Cable	BK786A								
		BK787A								
Optional Software	HP LC/LC Multi-mode Optical Cable Coupling Connector 8 Pack HP Intelligent Infrastructure Analyzer Software v2 LTU	тс472A								
optional Soltware		TC472A								
	HP Intelligent Infrastructure Analyzer Software v2 E-LTU	IC4/ZAAE								



Configuration Information



Recommended Patch Panels for the High Density Cables

Туре	LC-LC	МРО-МРО (МТР-МТР)		
CommScope part number	760139683	760136473		
CommScope orderable model	3603D-1U-UP UHD w(3) 3603P-48LC-LS	3603D-1U-UP UHD w(3) 3603D-1U-72MP0		
Rack unit	10	10		
Number of ports	72	72 MPO or 432 LC ports (cables)		
Lead time	4 weeks or sooner	4 weeks or sooner		
NOTE: Up to 1024 DC SAN Backbone Director ports are supported per 42U rack using Patch Panels. The last 16 ports require couplers when using LC-LC Patch Panels.				

Trunk Cables for mSFP Connection

Туре	Description	Length	Corning Part Number	Amphenol Part Number
mSFP to MTP	mSFP LC - MTP-female, 12 fiber, 12" breakout, OM3, 50/125	Need to specify length when ordering	PN varies based on length H93S5TE9-BMU-XXXM (XXX = length)	PN varies based on length 943-99867-1XXXX (XXXX = length)



Technical Specifications

Fibre Channel ports	16 port, 32 port, 48 port, and 64 port 8Gb Fibre Channel port blade options for the DC SAN Directors. 32 port and 48 port 16Gb and 64 port 8Gb Fibre Channel port blade options for the SN8000B SAN Directors.				
Control processor	Redundant (active/standby) hot swappable control processor modules				
Scalability SN8000B Performance	Full fabric architecture: http://h18006.www1.hp.com/products/storageworks/san/documentation.html Fibre Channel: 4.25 Gbps line speed, full duplex; 8.5 Gbps line speed, full duplex; 10.53 Gbps line speed, full duplex; 14.025 Gbps line speed, full duplex; auto-sensing of 4, 8, and 16 Gbps port speeds; 10 Gbps and optionally programmable to fixed port speed				
DC SAN Director Performance	Fibre Channel: 1.063 Gbps line speed, full duplex; 2.125 Gbps line speed, full duplex ; 4.25 Gbps line speed, full duplex; 8.5 Gbps line speed, full duplex; auto-sensing of 2 Gb, 4 Gb, and 8 Gb port speeds; optionally programmable to fixed port speed; speed matching between 2 Gb, 4 Gb, and 8 Gb ports				
SN8000B ISL Trunking	Up to eight 16 Gbps ports per ISL trunk; up to 128 Gbps per ISL trunk				
DC SAN Director ISL Trunking	Up to eight 8 Gbit/sec ports per ISL trunk; up to 64 Gbit/sec per ISL trunk. Up to two 8-port trunk groups supported on 16-port blades, four 8-port trunk groups supported on 32-port blades, eight 8-port trunk groups supported on 48-port and 64-port blades. ISL Trunking at 2 Gbit/sec for compatibility with B-Series legacy switches and director				
SN8000B Chassis Bandwidth	SN8000B 8-Slot SAN Director: 8.2 Tbps per chassis (384 ports × 16 Gbps data rate + 2.048 Tbps ICL bandwidth) SN8000B 4-Slot SAN Director: 4.1 Tbps per chassis (192 ports × 16 Gbps data rate + 1.024 Tbps ICL bandwidth)				
DC SAN Director Chassis Bandwidth	4 Tbit/sec (DC SAN Backbone Director) or 2 Tbit/sec (DC04 SAN Director)				
SN8000B Slot bandwidth	512 Gbps (data rate)				
DC SAN Director Slot bandwidth	256 Gbps (data rate)				
SN8000B Local Switching bandwidth	512 Gbps for 16/32: 32 ports × 16 Gbps (data rate) 768 Gbps for 16/48: 48 ports × 16 Gbps (data rate) 512 Gbps for 8/64: 64 ports × 8 Gbps (data rate)				
DC SAN Director Local switching bandwidth	128 Gbps available for FC8-16: 8 Gbps x 16 ports 256 Gbps available for FC8-32: 8 Gbps x32 ports 384 Gbps available for FC8-48: 8 Gbps x 48 ports 512 Gbps available for FC8-64: 8 Gbps x 64 ports				
SN8000B Switch latency	Locally switched port latency is 800 ns; blade-to-blade latency is 2.4 µsec; encryption/compression is less than 6 µsec per node; Forward Error Correction (FEC) adds 400 ns between E_Ports (enabled by default)				



Technical Specifications

Switch latency	Locally switched ports 700 ns, blade to blade latency is 2.1 micro-seconds					
Maximum frame size	2112-byte payload					
SN8000B Frame buffers	8192 per 16-port group on 32-port blades and up to 8192 per 24-port group on 48-port blades, dynamically allocated					
DC SAN Director Frame buffers	2048 per 16-port group on the 16,32, and 64-port blades and up to 2048 per 24-port group on the 48-port blade, dynamically allocated					
Classes of service	Class 2, Class 3, Class F (inter-switch frames)					
SN8000B Fibre Channel Port Types	D_Port (Diagnostic Port), E_Port, EX_Port, F_Port, M_Port (Mirror Port); self-discovery based on switch type (U_Port); optional port type control					
DC San Director Port types	s FL_Port (except on 48-port blades), F_Port, M_Port (Mirror Port) and E_Port; self-discovery based on switch type (U_Port); optional port type control					
Data traffic types	Fabric Switches supporting unicast, multicast (255 groups), and broadcast					
USB	1 USB port for firmware download and for Supportsave					
SN8000B Media types	16 Gbps: 16/32 and 16/48 FC blades require B-series hot-pluggable SFP+, LC connector; 16 Gbps SWL 10 Gbps: 16/32 and 16/48 require B-series hot-pluggable SFP+, LC connector; 10 Gbps SWL, LWL 8 Gbps: Encryption Blade, Enhanced MP Extension Blade and MP Extension Blade require B-series hot- pluggable SFP+, LC connector; 8 Gbps SWL, LWL, ELWL ICL QSFP: B-series Core Blades require B-series hot-pluggable QSFP, MTP connector; 4×16 Gbps SWL					
	Fibre Channel distance subject to fiber-optic cable and port speed					
DC SAN Director Media types	Fibre Channel media type: Hot-pluggable, industry-standard Small Form Factor Pluggable (SFP) and SFP+, LC connector; Short-Wave Laser (SWL) and Long-Wave Laser (LWL); distance depends on fiber optic cable and port speed; supports SFP+ (2, 4, and 8 Gbit/sec) and SFP (1, 2, and 4 Gbit/sec) optical transceivers					
	CEE media type: Hot-pluggable, 10 Gigabit Ethernet SFP+ supports any combination of Short-Reach (SR) and Long-Reach (LR) optical transceivers					
Fabric services	Advanced Performance Monitoring (APM) (including Top Talkers for E_Ports, F_Ports, and Fabric mode); Adaptive Networking (Ingress Rate Limiting, Traffic Isolation, QoS); Bottleneck Detection; Advanced Zoning (default zoning, port/WWN zoning, broadcast zoning); Dynamic Fabric Provisioning (DFP); Dynamic Path Selection (DPS); Extended Fabrics; Enhanced BB credit recovery; Fabric Watch; FDMI; Frame Redirection; Frame-based Trunking; FSPF; Integrated Routing; IPoFC; ISL Trunking; Management Server; NPIV; NTP v3; Port Fencing; Registered State Change Notification (RSCN); Reliable Commit Service (RCS); Server Application Optimization (SAO): Simple Name Server (SNS): Virtual Fabrics (Logical Switch, Logical Fabric)					



Technical Specificat	tions			
SN8000B Extension	Supports DWDM, CWDM, and FC-SONET devices; Fibre Channel, in-flight compression and encryption (AES- GCM-256) BB credit recovery; FCIP, Adaptive Rate Limiting (ARL), data compression, Fast Write, read/write Tape Pipelining, QoS			
FICON	FICON cascading; support for lossless DLS; FICON CUP; Advanced Accelerator for FICON (FICON Global Mirror and XRC emulation and read/write Tape Pipelining).			
High availability	Control Processor	Redundant (active/standby) control processor modules; automatic failover; non-disruptive software upgrades; dual-flash memory on each control processor to store two software images		
	Modules	Hot swappable		
	Backplane	Fully passive		
	Input power	Dual or guad AC inputs		
	Chassis power	Dual AC-DC power supply modules, N+2 redundant, SN8000B 8-Slot and DC SAN Backbone supports two additional power modules		
	Cooling	DC SAN Backbone Director: Three blower assembly modules (two operational required)		
		DCO4 SAN Director: Two blower assembly modules (one required for operation)		
Management	HTTP, SNMP v1/v3 (FE MIB, FC Management MIB), SSH; Auditing, Syslog; Web Tools, APM, Fabric Watch; SAN Network Advisor SAN Enterprise (SN8000B and DC SAN Directors) or SAN Network Advisor SAN Professional/Professional Plus (SN8000B 4-Slot and DC04 SAN Director); Command Line Interface (CLI); SMI-S compliant; Administrative Domains; trial licenses for add-on capabilities			
Security	AES-GCM-256 encryption on ISLs; DH-CHAP (between switches and end devices), FCAP switch authentication; FIPS 140-2 L2-compliant, HTTPS, IPsec, IP filtering, LDAP with IPv6, Port Binding, RADIUS, User-defined Role-Based Access Control (RBAC), Secure Copy (SCP), Secure RPC, SFTP, SSH v2, SSL, Switch Binding, Trusted Switch			
Management access	10/100/1000 Ethernet (RJ-45), in-band over Fibre Channel; serial ports (RJ-45) and one USB per Control Processor blade			
SN8000B Diagnostics	D_Port offline diagnostics, including electrical/optical loopback, link traffic/latency/distance; POST and embedded online/offline diagnostics, including environmental monitoring, FCping and Pathinfo (FC traceroute), frame viewer, non-disruptive daemon restart port mirroring (SPAN port), optics health monitoring, power monitoring (16 Gbps blades-only), RAStrace logging, and Rolling Reboot Detection (RRD)			
DC SAN Director Diagnostics	POST and embedded online/offline diagnostics			
Mechanical specifications	Ports per rack	Up to 1536 ports per 42U rack Up to 1024 DC SAN Backbone Director ports per 42U rack using Patch Panels. NOTE: The last 16 ports require couplers when using LC-LC Patch Panels.		



Technical Specifications Enclosure Rear panel-to-door airflow; SN8000B 4-Slot and DC04 SAN Director ships with 1U exhaust shelf Width 17.22 in (43.74 cm) Size Width: 43.74 cm (17.22 in) Height: 61.24 cm (24.11 in, 14U) Depth (without door): 61.19 cm (24.09 in) Depth (with door): 73.20 cm (28.82 in) SN8000B 4-Slot and DC04 SAN Director Width: 43.74 cm (17.22 in) Height: 35.00 cm (13.78 in, 8U) plus 4.37 cm exhaust shelf (1.72 in, 1U) Depth without door: 61.19 cm (24.09 in) Depth with door: 73.20 cm (28.82 in) SN8000B 8-Slot and DC Weight 103.50 kg (228.20 lb) fully populated SAN Backbone Director 39.55 kg (82.20 lb) for chassis SN8000B 4-Slot and DC04 68.04 kg (150.00 lb) fully populated SAN Director 25.26 kg (56.80 lb) for chassis Environment 32° to 104° F (0° to 40° C) Temperature Operating Non-operating -25° to 70° C (-13° to 158° F) Humidity Operating 5% to 85% non-condensing at 104° F (40° C) Non-operating 0% to 93% Altitude Up to 3000 meters (9800 feet) Shock 20 g, 6 ms, half sine Vibration Operating 0.5 g p-p, 5 to 500 to 5 Hz Non-operating 2.0 g, 5 to 500 Hz SN8000B Heat Dissipation 8-Slot Chassis 873 W, 2982 BTU/hr Min: 32-port configuration (no QSFP) Max: 384-port 2242 W, 7654 BTU/hr configuration (fully-loaded w/QSFPs) **4-Slot Director** Min: 32-port configuration 618 W, 2111 BTU/hr (no QSFP) Max: 192-port 1195 W, 4078 BTU/hr configuration (fully-loaded w/QSFPs), 1195 W **Heat dissipation** DC SAN Backbone Director 505 W, 1722 BTU/hr Min: 16-port configuration Max: 384-port 1337 W, 4564 BTU/hr configuration: DC04 SAN Director 363 W, 1239 BTU/hr Min: 16-port configuration Max: 192-port 753 W, 2570 BTU/hr



configuration

Technical Specifications

Power	Supported power range	Nominal	110-240 VAC, single pha	VAC, single phase		
		In-rush current	60A maximum, peak			
		Input frequency range	47-63 Hz			
	Power Supplies	Two power supplies included with each director	Output voltages (each):	48V at 20 amps 12V at 4 amps		
		Maximum output power: 200	: 2000 watts			
			AC inrush current:	20A maximum, peak		
	Power Cables	wer Cables The DC SAN Directors come two 220V US power cords				
		with:	2 C19-C20 220V PDU jumpers.			
Certified maximum	Please Refer to SAN Desig	n Guide at the following URL:	http://www.hp.com/go/s	andesignguide.		

© 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.

