



IBM Storage Networking SAN32C-6 Product Guide IBM Redbooks Product Guide

Product Overview

The IBM Storage Networking SAN32C-6 (Figure 1) provides high-speed Fibre Channel (FC) connectivity from the server rack to the SAN core. It empowers small, midsize, and large enterprises to rapidly deploying cloud-scale applications using highly dense virtualized servers by providing dual benefit of higher bandwidth and consolidation.

Small scale SAN architectures can be built by using a low cost, non-blocking, line rate, and low latency fixed stand-alone SAN switch that connects both storage and host ports. Medium to large-scale SAN architectures that are built with SAN core directors can expand 32-Gbps connectivity to the server rack by using these switches either in switch mode or Network Port Virtualization mode. Additionally, investing in this switch in the server rack provides a first day option of upgrading to 32-Gbps server connectivity using the 32-Gbps HBAs that are already available in the market.



Figure 1. IBM Storage Networking SAN32C-6

The IBM Storage Networking SAN32C-6 switch also provides outstanding flexibility through a unique port expansion module (Figure 2) that provides a robust cost-effective, field swappable, port upgrade option.

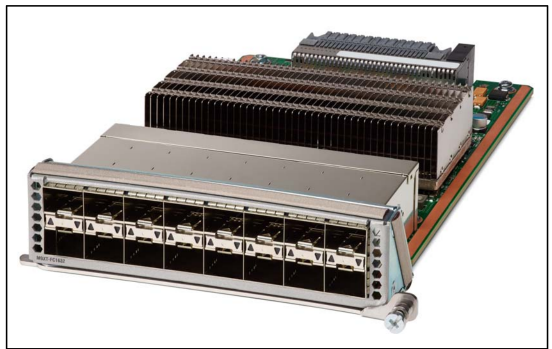


Figure 2. IBM Storage Networking SAN32C-6 16-Port Expansion Module

Main Features

The following are the main features of the IBM Storage Networking SAN32C-6:

- High performance: The SAN32C-6 architecture with chip-integrated nonblocking arbitration provides consistent 32-Gbps low latency performance across all traffic conditions for every FC port in the switch.
- Capital Expenditure (CapEx) savings: The 32-Gbps ports allow users to deploy them on existing 16/8/4-Gbps transceivers, reducing initial CapEx with an option to upgrade to 32 Gbps transceivers and adapters in the future.
- **High availability:** The SAN32C-6 provides optional redundancy on all major components, such as power supplies and fans. Dual power supplies allow power grid redundancy.
- Pay-as-you-grow: The SAN32C-6 provides an option to deploy as few as eight 32-Gbps FC ports in
 the entry level variant, which can grow by eight ports to 16 ports, and thereafter with a port expansion
 module with sixteen 32-Gbps ports, for a maximum of 32 ports. This approach results in lower initial
 investment and power consumption for entry level configurations of up to 16 ports when compared to
 a fully loaded switch. Upgrading through the use of an expansion module also reduces the overhead
 of managing multiple instances of port activation licenses on the switch.
- Intelligent network services: Slow drain detection and isolation, VSAN technology, Access Control
 Lists (ACLs) for hardware-based intelligent frame processing, smartzoning, and fabric-wide Quality of
 Service (QoS) enable migration from SAN islands to enterprise-wide storage networks. Traffic
 encyption is optionally available to meet stringent security requirements.

- Sophisticated diagnostics: The SAN32C-6 provides protocol decoding, network analysis tools, and integrated Call Home capability for greater reliability, faster problem resolution, and reduced service costs.
- Virtual machine awareness: The SAN32C-6 provides visibility to all virtual machines (VMs) that are logged into the fabric. This feature is available through HBAs capable of priority tagging the Virtual Machine Identifier (VMID) on every FC frame.
- **Programmable fabric:** The SAN32C-6 provides powerful Representational State Transfer (REST) and NX-API capabilities to enable flexible and rapid programming of utilities for the SAN.
- Single-pane management: The SAN32C-6 can be provisioned, managed, monitored, and troubleshot using Data Center Network Manager (DCNM), which currently manages the entire suite of IBM Storage Networking c-type data center products.
- Self-contained advanced anticounterfeiting technology: The SAN32C-6 uses on-board hardware that
 protects the entire system from malicious attacks by securing access to critical components such as
 the bootloader, system image loader, and Joint Test Action Group (JTAG) interface.

Main benefits

The new 32-Gbps fabric switches address the requirement for highly scalable, virtualized, intelligent storage area networking (SAN) infrastructure in current generation data center environments. The industry is already poised to transition to 32-Gbps fixed switches with the availability of 32-Gbps HBAs and storage arrays from vendors. Additionally, as low-latency flash arrays and highly dense virtualization deployments become more pervasive, fixed switches will be expected to provide 32-Gbps connectivity to the SAN core.

This solution offers several important benefits:

Server Port consolidation: The demand for 32-Gbps fabric switches is driven by hyper-scale virtualizations that will significantly increase the virtual machine (VM) density per rack, and this growth will push the need for higher bandwidth HBA ports per rack of blade or stand-alone servers. One way to meet this demand is for 32-Gbps HBA ports to consolidate the current 16-Gbps HBA installed base to meet future needs to grow the number of ports. As a result, the IBM Storage Networking SAN32C-6, with its lower port density, can be a preferred solution and its flexibility to grow can be an added advantage.

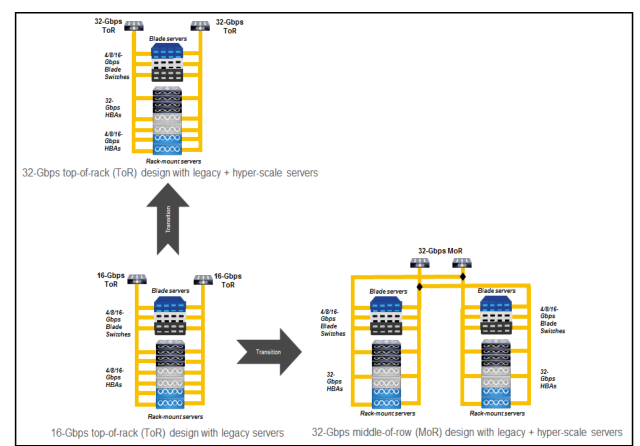


Figure 3 shows an example of server port consolidation.

Figure 3. IBM Storage Networking SAN32C-6 in Hyper-scale server environments

- **Simplification:** Through consolidation, a SAN administrator can reduce complexity and simplify management.
- Multiprotocol convergence: 32-Gbps links benefit from lower latency compared to lower-bandwidth links, bringing better-performing storage workloads to your storage array. Higher bandwidth also helps ensure less ISL congestion for newer storage protocols that are expected to be available on externally attached storage arrays. For instance, Fibre Channel Non-Volatile Memory Express (NVMe) can coexist on the same link as existing SCSI workloads.
- Scale and performance: This small form factor switch supports the performance and scale required to deploy a dedicated and stand-alone Fibre Channel SAN connecting both initiators and targets, without requiring any other switching infrastructure.

Platform Compatibility

For detailed information about hardware and software compatibility as well as product interoperability, please visit the IBM System Storage Interoperation Center (SSIC) website: http://www.ibm.com/systems/support/storage/ssic/interoperability.wss

Licensing

Table 1 on page 5 describes optional licenses that can be purchased to enable additional features and capabilities on the IBM Storage Networking SAN32C-6.

Table 1. Optional licenses

License type	Feature Code	Description
Enterprise Package - eDelivery	AJJC	This feature includes advanced traffic-engineering and network security features such as IVR, QoS and zone-based QoS, Fibre Channel Security Protocol (FC-SP), port security, traffic encryption, VSAN-based access control, and fabric binding for open systems. Licensed per switch for all the ports on the switch.
DCNM Advanced Edition - eDelivery	AJJD	This feature includes advanced management capabilities such as VMware vCenter integration, performance trending, advanced provisioning, backup, reports, and dashboards. Licensed per switch for all the ports on the switch. License is either hosted on the server or on each switch.
8-port On-Demand Activation - eDelivery	AJJE	Enables eight additional Fibre Channel ports, to up to 16 total ports on the base switch (and up to 32 total ports on the base switch with the 16-port Fibre Channel port expansion module).

Product Specifications

Table 2 lists the specifications for the IBM Storage Networking SAN32C-6 FC Switch.

Table 2. Product specifications (part 1 of 5)

Protocols	 Fibre Channel standards FC-PH, Revision 4.3 (ANSI INCITS 230-1994) FC-PH, Amendment 1 (ANSI INCITS 230-1994/AM1-1996) FC-PH, Amendment 2 (ANSI INCITS 230-1994/AM2-1999) FC-PH-2, Revision 7.4 (ANSI INCITS 297-1997) FC-PH-3, Revision 9.4 (ANSI INCITS 303-1998) FC-PI, Revision 13 (ANSI INCITS 352-2002) FC-PI-2, Revision 10 (ANSI INCITS 404-2006) FC-PI-3, Revision 4 (ANSI INCITS 460-2011) FC-PI-4, Revision 8 (ANSI INCITS 450-2008) FC-PI-5, Revision 6 (ANSI INCITS 479-2011) FC-FS, Revision 1.9 (ANSI INCITS 373-2003) FC-FS-2, Revision 1.01 (ANSI INCITS 424-2007) FC-FS-2, Amendment 1 (ANSI INCITS 424-2007/AM1-2007) FC-FS-3, Revision 1.11 (ANSI INCITS 470-2011) FC-LS, Revision 1.62 (ANSI INCITS 433-2007) FC-LS-2, Revision 5.3 (ANSI INCITS 477-2011) FC-SW-2, Revision 5.3 (ANSI INCITS 384-2004) FC-SW-4, Revision 7.5 (ANSI INCITS 418-2006)

Table 2. Product specifications (part 2 of 5)

Protocols (continued)	FC-SW-5, Revision 8.5 (ANSI INCITS 461-2010) FC-GS-3, Revision 7.01 (ANSI INCITS 348-2001) FC-GS-4, Revision 7.91 (ANSI INCITS 387-2004) FC-GS-5, Revision 8.51 (ANSI INCITS 463-2010) FC-GS-6, Revision 9.4 (ANSI INCITS 463-2010) FCP, Revision 12 (ANSI INCITS 269-1996) FCP-2, Revision 8 (ANSI INCITS 350-2003) FCP-3, Revision 4 (ANSI INCITS 416-2006) FCP-4, Revision 2b (ANSI INCITS 418-2011) FC-SB-2, Revision 2.1 (ANSI INCITS 374-2003) FC-SB-3, Revision 1.6 (ANSI INCITS 374-2003) FC-SB-3, Revision 1.6 (ANSI INCITS 374-2003) FC-SB-3, Revision 2.00 (ANSI INCITS 374-2003/AM1-2007) FC-SB-4, Revision 3.0 (ANSI INCITS 485-2014) FC-SB-5, Revision 3.0 (ANSI INCITS 485-2014) FC-BB-6, Revision 3.0 (ANSI INCITS 485-2014) FC-BB-7, Revision 6.0 (ANSI INCITS 485-2014) FC-BB-8, Revision 6.8 (ANSI INCITS 414-2006) FC-BB-8, Revision 6.9 (ANSI INCITS 414-2006) FC-BB-8, Revision 7.7 (ANSI INCITS 414-2006) FC-BB-8, Revision 1.8 (ANSI INCITS 414-2008) FC-BB-5, Revision 1.8 (ANSI INCITS 414-2007) FC-SP-2, Revision 1.8 (ANSI INCITS 470-2007) FC-SP-2, Revision 1.7 (INCITS TR-20-1998) FC-PLDA, Revision 1.7 (INCITS TR-20-1998) FC-PLDA, Revision 1.1 (INCITS TR-30-2005) FC-MI-2, Revision 1.0 (ANSI INCITS TR-30-2005) FC-MI-2, Revision 1.0 (INCITS TR-46-2011) Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Channel classes of service: Class 2, Class 3, and Class F Fibre Cha
Ports	 Fixed switch form factor with 16 SFP+ ports base and one 16 SFP+ port expansion slot Entry-level 8-port preactivated base model with flexibility to turn on 8 ports. Incremental ports: On the 8-port base model, with the 8-port On-Demand Activation license to activate up to 16 ports on the base switch On the 8-port base model, with the 16-port expansion module to activate up to 24 ports On the 16-port configuration, with the 16-port expansion module to activate up to 32 ports On the 24-port configuration, with the 8-port On-Demand Activation license to activate up to 32 ports

Table 2. Product specifications (part 3 of 5)

Security	 VSAN fabric isolation Intelligent packet inspection at the port level Hardware zoning by ACLs FC-SP switch-to-switch authentication FC-SP host-to-switch authentication RBAC using RADIUS, TACACS+, or LDAP Authentication, Authorization, and Accounting (AAA) functions Secure FTP (SFTP) Secure Shell Version 2 (SSHv2) Simple Network Management Protocol Version 3 (SNMPv3) implementing Advanced Encryption Standard (AES) Control-plane security TrustSec payload encryption
Performance	 Port speed: 4/8/16/32-Gbps autosensing with 32 Gbps of dedicated bandwidth per port Aggregate bandwidth of 1024 Gbps end-to-end full duplex Buffer credits: Up to 8300 for a group of 16 ports, with a default of 500 buffer credits per port and a maximum of 8191 buffer credits for a single port in the group PortChannel: Up to 16 load-balanced physical links grouped in one port channel
Diagnostics	 POST diagnostics Online diagnostics Internal loopbacks SPAN Fibre Channel traceroute Fibre Channel ping Fibre Channel debug Fabric Analyzer Syslog Port-level statistics
Serviceability	 Configuration file management Call Home Port beaconing System LEDs SNMP traps for alerts
Reliability and availability	 In-Service Software Upgrade (ISSU) Hot-swappable, dual redundant power supplies Hot-swappable fan tray with integrated temperature and power management Hot-swappable SFP+ optics Hot-Swappable port expansion module Stateful process restart Any port configuration for PortChannels Fabric-based multipathing Per-VSAN fabric services Port tracking VRRP for management connections

Table 2. Product specifications (part 4 of 5)

Network management	 Access methods 2 Out-of-band 10/100/1000 Ethernet ports: mgmt0: 10/100/1000 optical port mgmt1: 10/100/1000 base-T port RS-232 serial console port USB Power-on-auto-provision Access protocols Command-Line Interface (CLI) using the console and Ethernet ports SNMPv3 using the Ethernet port and in-band IP over Fibre Channel access Storage Networking Industry Association (SNIA) Storage Management Initiative Specification (SMI-S) NX-API for RESTful access of HTTPS Distributed device alias service Network security Per-VSAN Role-Based Access Control (RBAC) using LDAP, RADIUS, and TACACS+-based Authentication, Authorization, and Accounting (AAA) functions SFTP SSHv2 implementing AES SNMPv3 implementing AES Data Center Network Manager (DCNM)
Programming interfaces	Scriptable CLI DCNM web services API NX-API RESTful interfaces On-board Python interpreter Embedded Event Manager NX-OS Software scheduler
Physical dimensions (HxWxD) and weight	 One Rack unit 43.7 cm (1.72 inches) x 43.94 cm (17.3 inches) x 51.08 cm (20.11 inches) excluding PSU and FAN tray handles 9.1 Kg with 16 activated ports 9.82 Kg with all 32 activated ports
Power	 80-plus platinum certified power supplies Power supply: 650W AC in base model, Port side exhaust variant (up to 2 per switch) Power cord: IEC60320 C14 plug on 650W power supply connecting to a notched C15 socket connector AC input: 100 to 240V AC (10% range) Frequency: 50 to 60 Hz (nominal) Typical power consumption: 100 - 240 VC (10 percent range), 50-60 Hz (nominal) Airflow: Back to front (toward ports) using port side exhaust fans 50 Cubic Feet per Minute (CFM) through system fan assembly at 25C 100 CFM maximum IBM suggests maintaining a minimum air space of 2.5 in. (6.4 cm) between walls and chassis air vents and a minimum horizontal separation of 6 in. (15.2 cm) between two chassis to prevent overheating
Temperature range	 Temperature, ambient operating: 32 to 104°F (0 to 45°C) with port side exhaust airflow variant 32 to 131°F (0 to 55°C) with port side intake airflow variant Temperature, ambient non-operating and storage: -40 to 158°F (-40 to 70°C) Relative humidity, ambient (noncondensing) operating: 10 to 90% Relative humidity, ambient (noncondensing) non-operating and storage: 10 to 95% Altitude, operating: -197 to 6500 ft (-60 to 2000m)

Table 2. Product specifications (part 5 of 5)

Approvals and compliance	 Safety compliance CE Marking UL 60950 CAN/CSA-C22.2 No. 60950 EN 60950 IEC 60950 TS 001 AS/NZS 3260 IEC60825 EN60825 21 CFR 1040 EMC compliance FCC Part 15 (CFR 47) Class A ICES-003 Class A EN 55022 Class A CISPR 22 Class A AS/NZS 3548 Class A VCCI Class A EN 55024 EN 61000-6-1 EN 61000-3-2 EN 61000-3-3
Fabric services	 Name server Registered State Change Notification (RSCN) Login services Fabric Configuration Server (FCS) Broadcast In-order delivery
Advanced functions	 VSAN IVR PortChannel with multipath load balancing Flow-based and zone-based QoS

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