

IBM Storage Networking SAN96C-7

Deliver high-performance with a Fiber
Channel switch offering 64 Gbps and 96 ports

■ Highlights

Enable more efficient
storage network utilization
with a VSAN setup

Access inter-VSAN routing
(IVR) functions for Fiber
Channel

Deploy a comprehensive
solution for robust network
security

Streamline compliance
with intelligent licensing
capabilities

The IBM Storage Networking SAN96C-7 switch brings the latest in high-performance, low-latency Fiber Channel Storage Area Network (SAN) technology to bear against common enterprise data storage challenges.

Powered by next-generation technology, the IBM Storage Networking SAN96C-7 switch offers high-speed Fiber Channel connectivity to all-flash arrays, high-performance hosts, and state-of-the-art analytics and telemetry capabilities—all built into its ASIC chipset. The solution allows you to seamlessly transition to non-volatile memory express FC (NVMe/FC) workloads without needing to upgrade any SAN hardware. This setup is ideal for enterprises that rapidly deploy cloud-scale applications with dense, virtualized servers as it provides the benefits of greater bandwidth, scale and consolidation





Figure 1. IBM Storage Networking SAN96C-7 switch

Enable more efficient storage network utilization with a VSAN setup

VSANs offer efficient, secured SAN consolidation to create hardware-based, isolated environments with a single physical SAN fabric or switch, enabling better storage network utilization. Each VSAN can be zoned as a typical SAN and maintains its own fabric services for added scalability and resilience. These VSANs allow you to share the cost of SAN infrastructure among a greater number of users—all while helping to ensure complete segregation of traffic and retaining independent control of configurations on a VSAN-by-VSAN basis.

Access inter-VSAN routing (IVR) functions for Fiber Channel

In another step toward deploying efficient, cost-effective, consolidated storage networks, the IBM Storage Networking SAN96C-7 switch supports IVR, the IT industry's first routing function for Fiber Channel. IVR allows selective transfer of data between initiators and targets on different VSANs while maintaining isolation of control plane traffic within each individual VSAN. With IVR, data can pass between VSAN boundaries without breaking control plane isolation, thereby maintaining fabric stability and availability.

IVR is one of the feature enhancements requiring a license and eliminates the need for external routing appliances. This greatly increases routing scalability while improving line rate routing performance, simplifying management and eliminating the challenges associated with maintaining separate systems. Under the right circumstances, deploying IVR means lowering the total cost of SAN ownership.

Deploy a comprehensive solution for robust network security

- Smart Zoning enables provisioning of the hardware access control entries in the specified zone set
- Intelligent packet inspection at the port level assists in the application of ACLs for hardware enforcement of zones, VSANs and other port security features
- Switch-to-switch and host-to-switch authentication helps eliminate disruptions that could occur due to unauthorized devices connecting to large enterprise fabrics
- FC-SP ESP payload encryption supports encrypted data flowing through the switch [up to 1Tbps per switch](#)
- Port security capabilities lock down the mapping of an entity to a switch port, reducing the likelihood of unauthorized devices connecting to switch ports
- VSAN-based access controls allow you to define roles with scopes limited to specific VSANs
- Digital certificates issued by a trusted third party serve as electronic passports to prove the identity of certificate owners

Streamline compliance with intelligent licensing capabilities

The IBM Storage Networking SAN96C-7 switch supports the Cisco Smart Licensing Using Policy (SLP) model. This licensing model makes it easier to buy, use and manage Cisco MDS software and port expansion licenses for this solution. The licenses come in digital form and once ordered they are credited to the customer's Cisco Smart Account.

The IBM Storage Networking SAN96C-7 implements a simplified licensing model with two subscription software licenses – Premier and Advantage – available with 1-, 3- and 5-year options for direct sale . The Premier subscription license includes Enterprise, NDFC, and SAN Analytics licenses, and the Advantage subscription license includes Enterprise and NDFC licenses. Customers can buy the subscription licenses as required, so they pay as they use.

Product specifications

Feature	Description
Product compatibility	IBM SAN c-type switches and directors
Software compatibility	Cisco MDS 9000 NX-OS Release 9.4(1) or later
Fiber Channel ports	Fixed-switch form factor with 96 SFP+ ports
Performance	Port speed: 8-, 16-, 32- and 64-Gbps autosensing with 64 Gbps of dedicated bandwidth per port Aggregate bandwidth of 6-Tbps end-to-end full duplex
Physical dimensions (H x W x D) and weight	2 Rack Unit (2RU) 3.4 x 17.4 x 23.9 in (8.64 x44.23 x 60.73cm) 44 lb (20 kg)
Supported Cisco optics, media, and transmission distances	For detailed information about all supported transceivers, refer to Cisco MDS 9000 Family pluggable transceivers documentation.
Recycling parts	For safety reasons, IBM does not recommend the removal of its products' batteries. Please utilize the IBM Product Take Back Program .

Conclusion

The IBM Storage Networking SAN96C-7 switch offers next-generation, high-performance, low-latency Fiber Channel SAN technology to enterprises of all sizes.

Why IBM?

Innovative technology, open standards, excellent performance and a broad portfolio of tested storage software and hardware solutions—all backed by recognizable industry leadership—are just a few reasons to consider storage solutions from IBM®. IBM delivers some of the best storage products, technologies, services and solutions in the industry without the complexity of dealing with different hardware and software vendors.

For more information

To learn more about IBM SAN96C-7 64-Gbps 96-Port Fiber Channel Switch, contact your IBM representative or IBM Business Partner or visit <https://www.ibm.com/products/san96c-7>

© Copyright IBM Corporation 2024
IBM Corporation
New Orchard Road
Armonk, NY 10504

Produced in the
United States of America
August 2024

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on ibm.com/trademark.

This document is current as of the initial date of publication and may be changed by IBM at any time.
Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

