Cisco MDS 9250i Multiservice Fabric Switch for IBM

An optimized solution for departmental and branch-office SANs as well as large-scale SANs

Highlight

- Provide 16 Gbps connectivity in a high-density Fibre Channel switch
- Enable storage area network (SAN) consolidation with integrated multiprotocol support
- Deliver high-performance Fibre Channel over IP (FCIP) and fast disaster recovery
- Support hardware-based virtual fabric isolation with virtual SANs (VSANs) and Fibre Channel routing with Inter-VSAN routing (IVR)
- Enable cost-effective, high-performing Fibre Channel and FCIP connectivity for open systems and mainframe environments
- Cisco Data Mobility Manager (DMM) as a distributed fabric service

Cisco MDS 9250i Multiservice Fabric Switch for IBM® System Storage® is an optimized platform for deploying high-performance SAN extension solutions, distributed intelligent fabric services and cost-effective multiprotocol connectivity for both open systems and mainframe environments. With a compact form factor and advanced capabilities normally available only on director-class switches, MDS 9250i is an ideal solution for departmental and remote branch-office SANs as well as large-scale SANs in conjunction with the Cisco MDS 9710 Multilayer Director.

MDS 9250i offers up to 40 16 Gbps Fibre Channel ports, two 10 Gigabit Ethernet IP storage services ports and eight 10 Gigabit Ethernet Fibre Channel over Ethernet (FCoE) ports in a fixed, two-rack-unit (2RU) form factor. MDS 9250i connects to existing native Fibre Channel networks, protecting current investments in storage networks.

Main features and benefits

- SAN consolidation with integrated multiprotocol support: MDS 9250i is available in a base configuration of 20 ports of 16 Gbps Fibre Channel for high-performance SAN connectivity, two ports of 10 Gigabit Ethernet for FCIP and iSCSI over IP storage services, and eight ports of 10 Gigabit Ethernet for FCoE connectivity.
**IBM Systems**  
**Data Sheet**

- **High-density Fibre Channel switch with 16 Gbps connectivity:** MDS 9250i scales up to 40 ports of 16 Gbps Fibre Channel in a fixed configuration switch. The base configuration comes with 20 ports of 16 Gbps Fibre Channel-enabled, for high-performance SAN connectivity; it can be upgraded onsite to enable 20 additional ports of 16 Gbps Fibre Channel by adding the Cisco MDS 9250i On-Demand Port Activation license. Additionally, Cisco MDS 9250i cost-effectively scales up for IBM FICON® mainframe environments.

- **Intelligent application services engine:** MDS 9250i includes as standard a single application services engine that enables the included Cisco SAN Extension over IP software solution package to run on the two fixed 10 Gigabit Ethernet storage services ports. The Cisco SAN Extension over IP package provides an integrated, cost-effective and reliable business-continuance solution that uses IP infrastructure by offering FCIP for remote SAN extension, along with a variety of advanced features to optimize the performance and manageability of FCIP links.

- **Remote SAN extension with high-performance FCIP:** Remote SAN extension simplifies data protection and business-continuance strategies, optimizes utilization of wide area network (WAN) resources for backup and replication, and preserves Cisco MDS 9000 Family enhanced capabilities.

- **High-performance Inter-Switch Links (ISLs):** MDS 9250i supports up to 16 Fibre Channel ISLs in a single PortChannel. Links can span any port on any module in a chassis for added scalability and resilience. Up to 256 buffer-to-buffer credits can be assigned to a single Fibre Channel port to extend storage networks over long distances.

- **Advanced FICON services:** MDS 9250i supports FICON environments, including cascaded FICON fabrics, VSAN-enabled intermix of mainframe and open-systems environments, and N-port ID virtualization (NPIV) for mainframe Linux partitions.

- **Sophisticated diagnostics:** MDS 9250i provides intelligent diagnostics, protocol decoding and network analysis tools as well as integrated Cisco Call Home capability for added reliability, faster problem resolution and reduced service costs.

---

**Virtual storage area networks**

VSANs are ideal for efficient, secure SAN consolidation, enabling more efficient storage network utilization by creating hardware-based isolated environments with a single physical SAN fabric or switch. VSANs allow the cost of SAN infrastructure to be shared among more users, while helping ensure complete segregation of traffic and retaining independent control of configuration on a VSAN-by-VSAN basis.

---

**Cisco MDS 9250i Multiservice Fabric Switch for IBM System Storage**

---

**Inter-VSAN routing**

In another step toward deploying efficient, cost-effective, consolidated storage networks, MDS 9250i supports IVR, the industry’s first routing function for Fibre Channel. With IVR, data can transit VSAN boundaries while maintaining control plane isolation, thereby maintaining fabric stability and availability. It eliminates the need for external routing appliances, greatly increasing routing scalability while delivering line-rate routing performance, simplifying management and eliminating the challenges associated with maintaining separate systems. Deploying IVR can mean lower total cost of SAN ownership.

---

**FCIP for remote SAN extension**

Data distribution, data protection and business continuance services are significant components of today’s information-centric businesses. The capability to efficiently replicate critical data on a global scale not only helps ensure a higher level of data protection for valuable corporate information, but also helps increase utilization of backup resources and lower the total cost of storage ownership.
**IBM Systems**

**Data Sheet**

---

**I/O Accelerator Services**

MDS 9250i supports Cisco MDS 9000 I/O Accelerator (IOA) Services, an advanced software package that can significantly improve application performance when storage traffic is extended across long distances. When Fibre Channel and FCIP write acceleration are enabled, WAN throughput is optimized through reduced latency for command acknowledgments. Similarly, MDS 9250i supports Fibre Channel and FCIP tape write acceleration, which allows operation at nearly full throughput over WAN links for remote tape backup and restore operations.

MDS 9000 IOA can be deployed in conjunction with disk data replication solutions to extend the distance between data centers or reduce the effects of latency. It can also be used to enable remote tape backup and restore operations without significant throughput degradation.

**Mainframe support**

Cisco MDS 9250i is mainframe ready and supports IBM zSeries FICON and Linux environments provided with the Cisco MDS 9000 Mainframe advanced software package. Cisco MDS 9250i switches support transport of the FICON protocol in both cascaded and noncascaded fabrics, as well as an intermix of FICON and open-systems Fibre Channel Protocol traffic on the same switch. VSANs simplify intermixing of SAN resources among IBM z/OS®, mainframe Linux, and open-systems environments, enabling increased SAN utilization and simplified SAN management. FICON VSANs can be managed using the standard Cisco Data Center Network Manager (DCNM), the command-line interface (CLI) or IBM control unit port (CUP)-enabled management tools. The Cisco MDS 9000 Mainframe package is required for all Cisco MDS 9250i integrated FICON channel extension features.

---

**Comprehensive solution for robust network security**

To address the need for failure-proof security in storage networks, MDS 9250i includes as standard an extensive security framework to protect highly sensitive data crossing today's enterprise network. This framework includes smart zoning, intelligent packet inspection and extended zoning capabilities. Additional advanced security-management capabilities also are available on MDS 9250i with the Cisco MDS 9000 Enterprise advanced software package.

**Advanced diagnostics and troubleshooting tools**

Management of large-scale storage networks requires proactive diagnostics, tools to verify connectivity and route latency, and mechanisms for capturing and analyzing traffic. The MDS 9000 Family integrates outstanding analysis and diagnostic tools, which are included as standard on MDS 9250i. With the MDS 9000 Family, Cisco, jointly with IBM, delivers a comprehensive toolset for troubleshooting and analysis of storage networks.

**Ease of management**

To meet the needs of all users, MDS 9250i provides three principal modes of management: the MDS 9000 Family Command Line Interface (CLI), Cisco Data Center Network Manager (DCNM) for SAN, and integration with third-party storage management tools.

**Advanced software packages**

MDS 9250i can be further enhanced through additional optional licensed software packages that offer advanced intelligence and functions. Currently available software packages include the MDS 9200 Enterprise package, MDS 9200 DCNM SAN Advanced Edition, the MDS 9250i IO Accelerator, the MDS 9250i 20-port Fibre Channel Port-On-Demand license, and the MDS 9200 Mainframe Package.
Why IBM?
IBM offers a vast portfolio of hardware, software and services that can help organizations of all sizes address their IT infrastructure requirements in a comprehensive and integrated way. With IBM, organizations can create a more flexible, robust and resilient infrastructure to support critical business operations.

Cisco MDS 9250i Multiservice Fabric Switch for IBM System Storage at a glance

<table>
<thead>
<tr>
<th>Model</th>
<th>9710-E01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot-swappable components</td>
<td>Power supplies, fan modules, small form-factor pluggable</td>
</tr>
<tr>
<td>Warranty</td>
<td>One-year CRU, 24×7 same-day maintenance service options available</td>
</tr>
<tr>
<td>Dimensions</td>
<td>975 mm (3.84 in.) H x 437 mm (17.22 in.) W x 543 mm (21.4 in.) D, 2RU; all units rack-mountable in standard 19-inch Electronic Industries Alliance [EIA] rack</td>
</tr>
<tr>
<td>Weight</td>
<td>Fully configured chassis: 10.2 kg (22.4 lb)</td>
</tr>
<tr>
<td>Airflow</td>
<td>Front to back</td>
</tr>
<tr>
<td>Ports</td>
<td>40 ports of 16 Gbps Fibre Channel and 10 ports of 10 Gigabit Ethernet</td>
</tr>
<tr>
<td>Link speeds</td>
<td>Port speed: 4/8/16 Gbps autosensing, optionally configurable</td>
</tr>
<tr>
<td>Optional features</td>
<td>MDS 9200 Enterprise Package (7011), MDS 9250i I/O Accelerator (7012), MDS 9200 Mainframe Package (7031), MDS 9200 DCNM SAN Advanced Edition (7050), MDS 9250i 20-port Fibre Channel Upgrade License (7065)</td>
</tr>
</tbody>
</table>

For more information
To learn more about Cisco MDS 9250i Multiservice Fabric Switch for IBM System Storage, please contact your IBM representative or IBM Business Partner, or visit the following website: ibm.com/systems/storage/san/ctype/9250i/