Data Sheet

Cisco MDS 9500 Series Supervisor-2 Module

PRODUCT OVERVIEW

The MDS 9500 Series Supervisor-2 Module delivers the latest advanced switching technology with proven Cisco[®] SAN-OS software to power a new generation of scalable and intelligent multilayer switching solutions for storage area networks (SANs).

Designed to integrate multiprotocol switching and routing, intelligent SAN services and storage applications onto highly scalable SAN switching platforms, the Cisco MDS 9500 Series Supervisor-2 Module enables intelligent, resilient, scalable, and secure high performance multilayer SAN switching solutions. The Cisco[®] MDS 9000 Family lowers the total cost of ownership (TCO) for storage networking by combining a robust and flexible hardware architecture, multiple layers of network and storage intelligence and compatibility with all MDS 9000 Family switching modules. This powerful combination helps organizations to build highly available, scalable storage networks with comprehensive security and unified management.

The Cisco MDS Supervisor-2 Module is supported in the MDS 9506, 9509, and 9513 multilayer directors. Figure 1 shows the Cisco MDS 9500 Series Supervisor-2 Module.

Figure 1. Cisco MDS 9500 Series Supervisor-2 Module



KEY FEATURES AND BENEFITS

The Cisco MDS 9500 Series Supervisor-2 Module offers the following benefits:

- New standard for director-class switching—Combines industry-leading scalability and performance, intelligent SAN services, nondisruptive software upgrades, stateful process restart and failover, and fully redundant operation for a new standard in director-class SAN switching. Supporting up to 528 Fibre Channel ports in a single chassis, 1584 Fibre Channel ports in a single rack, and 1.4 Tbps of internal system bandwidth when combined with a Cisco MDS 9506 or MDS 9509 chassis or up to 2.2 Tbps of internal system bandwidth when installed in the Cisco MDS 9513 chassis. The Cisco MDS 9500 Series Supervisor-2 Module is designed to meet the requirements of even the largest data center storage environments.
- Flexibility and investment protection—Supports any mix of new and first-generation Cisco MDS 9000 Family switching modules, ensuring compatibility and unparalleled investment protection.

- Total cost of ownership (TCO)-driven design—Offers advanced management tools for overall lowest TCO. It supports Cisco Systems[®] virtual SAN (VSAN) technology for hardware-enforced, isolated environments within a single physical fabric for secure sharing of physical infrastructure, further decreasing TCO.
- Multiprotocol and multitransport architecture—The multilayer architecture of the Cisco MDS 9000 Family enables a consistent feature set over a protocol-independent switch fabric. The Cisco MDS 9500 Series Supervisor-2 Module transparently integrates Fibre Channel, IBM Fiber Connection (FICON), Small Computer System Interface over IP (iSCSI), and Fibre Channel over IP (FCIP) in one system.
- Intelligent network services—Provides integrated support for VSAN technology, access control lists (ACLs) for hardware-based intelligent frame processing, and advanced traffic management features such as Fibre Channel Congestion Control (FCC) and fabric-wide quality of service (QoS) to enable migration from SAN islands to enterprise-wide storage networks.
- Open platform for intelligent storage applications—Provides the intelligent services necessary for hosting and/or accelerating storage applications such as network-hosted volume management, data migration and backup.
- Integrated hardware-based VSANs and Inter-VSAN Routing (IVR)—Enables deployment of large-scale multisite and heterogeneous SAN topologies. Integration into port-level hardware allows any port within a system or fabric to be partitioned into any VSAN. Integrated hardware-based IVR provides line-rate routing between any ports within a system or fabric without the need for external routing appliances.
- Advanced FICON services—Supports 1,2, 4 and 10-Gbps FICON environments, including cascaded FICON fabrics, VSAN-enabled intermix of mainframe and open systems environments, and N_Port ID Virtualization for mainframe Linux partitions. Control Unit Port (CUP) support enables in-band management of Cisco MDS 9000 Family switches from the mainframe management console.
- Comprehensive security framework—Supports RADIUS and TACACS+, Fibre Channel Security Protocol (FC-SP), Secure File Transfer Protocol (SFTP), Secure Shell (SSH) Protocol, and Simple Network Management Protocol Version 3 (SNMPv3) implementing Advanced Encryption Standard (AES), VSANs, hardware-enforced zoning, ACLs, and per-VSAN role-based access control.
- **Sophisticated diagnostics**—Provides intelligent diagnostics, protocol decoding, and network analysis tools as well as integrated call-home capability for added reliability, faster problem resolution, and reduced service costs.
- Unified SAN management—The Cisco MDS 9000 Family includes built-in storage network management, with all features available through a command-line interface (CLI) or Cisco Fabric Manager, a centralized management tool that simplifies management of multiple switches and fabrics. Integration with third party storage management platforms allows seamless interaction with existing management tools.

Integrated Performance

The Cisco MDS 9500 Series Supervisor-2 Module combines an intelligent control module and high-performance crossbar switch fabric in a single unit. The Cisco MDS 9500 Series Supervisor-2 Module provides industry-leading availability, scalability, security, and flexibility. Building on the capabilities of the Cisco MDS 9500 Series Supervisor-1 Module, the Cisco MDS 9500 Series Supervisor-2 Module maintains full compatibility with the Cisco MDS 9506 and MDS 9509 Multilayer Director chassis, switching modules, and intelligent services modules. When combined with the Cisco MDS 9513 Multilayer Director and new Cisco 4-Gbps and 10-Gbps Fibre Channel switching modules, chassis densities of up to 528 ports can be achieved.

High Availability

The Cisco MDS 9500 Series Supervisor-2 Module and MDS 9500 Series Multilayer Directors were designed from the beginning for high availability. Beyond meeting the basic requirements of non-disruptive software upgrades and redundancy of all critical hardware components, the Cisco MDS 9500 Series software architecture offers an unparalleled level of availability. Cisco MDS 9500 Series Supervisor-2 Module has the unique ability to automatically restart failed processes, making it exceptionally robust. In the rare event that a supervisor module is reset, complete synchronization between the active and standby supervisor modules ensures stateful failover with no disruption to traffic.

The Cisco MDS 9500 Series Supervisor-2 Module also provides Fabric Shortest Path First (FSPF)–based multipathing to help ensure high availability at the fabric level. With the intelligence to load balance across up to 16 equal cost paths, the module can dynamically reroute traffic in the event of a switch failure. The Cisco MDS 9500 Series Supervisor-2 Module combined with Cisco MDS 9500 Series Multilayer Directors takes high availability to a new level, ensuring solutions that exceed the 99.999 percent uptime requirements of today's most demanding environments.

Fully Redundant System Bandwidth

Each Cisco MDS 9500 Series Supervisor-2 Module provides the necessary crossbar bandwidth to deliver full system performance in Cisco MDS 9506 and MDS 9509 multilayer directors, ensuring that loss or removal of a single crossbar has no impact on system performance. The modules deliver full system throughput even in the event of a crossbar failure. When installed in a Cisco MDS 9513 Multilayer Director chassis, the Cisco MDS 9500 Series Supervisor-2 Module works in conjunction with redundant, independent crossbar modules to provide fully redundant system bandwidth for the MDS 9513. Cisco MDS 9500 Series directors deliver maximum system performance, even in the event of a crossbar failure.

Scalability

The Cisco MDS 9500 Series Supervisor-2 Module can supply up to 1.4 Tbps of nonblocking performance to Cisco MDS 9500 Series multilayer directors. Its robust switching performance enables the Cisco MDS 9500 Series to provide industry leading 1-Gbps, 2-Gbps, 4-Gbps, and 10-Gbps Fibre Channel port density. When installed in a Cisco MDS 9513 Multilayer Director chassis, the Cisco MDS 9500 Series Supervisor-2 Module works in conjunction with redundant, independent crossbar modules to provide 2.2 Tbps of fully redundant system bandwidth, ensuring maximum scalability in any SAN environment.

Multiprotocol Intelligence

The crossbar switching architecture of the Cisco MDS 9500 Series Supervisor-2 Module enables multilayer and multiprotocol functionality, allowing the Cisco MDS 9500 Series to transparently integrate multiple transport protocols for maximum flexibility. Beginning with Fibre Channel, FICON, iSCSI, and FCIP, the Cisco MDS 9500 Series is a robust multiprotocol platform designed for deployment of cost-optimized storage networks. Users can implement up to 10-Gbps Fibre Channel or FICON for high-performance applications, iSCSI over Ethernet for cost-effective connectivity to shared storage pools, and FCIP for connectivity between data centers.

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 Cisco MDS 9000 Family integrates advanced, industry-leading analysis and debug tools. Power-on self-test (POST) and online diagnostics provide proactive health monitoring. The Cisco MDS 9500 Series Supervisor-2 Module provides the integrated functionality required to implement diagnostic capabilities such as Fibre Channel Traceroute for detailing the exact path and timing of flows and Switched Port Analyzer (SPAN) and Remote Switched Port Analyzer (RSPAN) to intelligently capture network traffic. After traffic has been captured, it can then be analyzed with the Cisco Fabric Analyzer, an embedded Fibre Channel analyzer. The Cisco MDS 9500 Series Supervisor-2 Module provides for collection and management of comprehensive port-based and flow-based statistics, enabling sophisticated performance analysis and service-level agreement (SLA) accounting. In addition, integrated Call Home capability is provided for added reliability, faster problem resolution, and reduced service costs. With the Cisco MDS 9500 Series, Cisco Systems delivers a comprehensive toolset for troubleshooting and analyzing an organization's storage network.

PRODUCT SPECIFICATIONS

Table 1 lists the product specifications for the Cisco MDS 9500 Series Supervisor-2 Module.

Table 1. Product Specifications

Feature	Description
Product Compatibility	Cisco MDS 9500 Series directors
Software Compatibility	Cisco MDS SAN-OS Release 3.0 (1) or later
Interfaces	• (1) RS-232 RJ-45 console port
	(1) 10/100/1000 Ethernet management port
	• (1) DB-9 COM port
	(1) Compact Flash interface
	• (2) USB 2.0 port
Indicators	Status LED
	System LED
	Power management LED
	Active/standby LED
Switching Bandwidth	 700 Gbps per Cisco MDS 9500 Series Supervisor-2 Module (1.4 Tbps when both Supervisor-2 modules present)
	 1.1 Tbps when combined with the Cisco MDS 9513 Crossbar Module (2.2 Tbps when both Crossbar modules present)
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-FS, Revision 1.9 (ANSI/INCITS 373-2003)
	 FC-FS-2, Revision 0.91
	 FC-LS, Revision 1.2
	 FC-AL, Revision 4.5 (ANSI/INCITS 272-1996)
	 FC-AL-2, Revision 7.0 (ANSI/INCITS 332-1999)
	 FC-AL-2, Amendment 1 (ANSI/INCITS 332-1999/AM1-2003)
	 FC-AL-2, Amendment 2 (ANSI/INCITS 332-1999/AM2-2006)
	 FC-SW-2, Revision 5.3 (ANSI/INCITS 355-2001)
	 FC-SW-3, Revision 6.6 (ANSI/INCITS 384-2004)
	 FC-SW-4, Revision 7.5 (ANSI/INCITS 418-2006)

© 2006 Cisco Systems, Inc. All rights reserved. Important notices, privacy statements, and trademarks of Cisco Systems, Inc. can be found on cisco.com. Page 4 of 12

Feature	Description
	- FC-GS-3, Revision 7.01 (ANSI/INCITS 348-2001)
	– FC-GS-4, Revision 7.91 (ANSI/INCITS 387-2004)
	– FC-GS-5, Revision 8.2
	 FC-BB, Revision 4.7 (ANSI/INCITS 342-2001)
	FC-BB-2, Revision 6.0 (ANSI/INCITS 372-2003)
	 FC-BB-3, Revision 6.8 (ANSI/INCITS 414-2006)
	 FCP, Revision 12 (ANSI/INCITS 269-1996)
	FCP-2, Revision 8 (ANSI/INCITS 350-2003)
	FCP-3, Revision 4 (ANSI/INCITS 416-2006)
	 FC-SB-2, Revision 2.1 (ANSI/INCITS 349-2001)
	 FC-SB-3, Revision 1.6 (ANSI/INCITS 374-2003)
	FC-VI, Revision 1.84 (ANSI/INCITS 357-2002)
	 FC-FLA, Revision 2.7 (INCITS TR-20-1998)
	 FC-PLDA, Revision 2.1 (INCITS TR-19-1998)
	 FC-Tape, Revision 1.17 (INCITS TR-24-1999)
	 FC-MI, Revision 1.92 (INCITS TR-30-2002)
	 FC-MI-2, Revision 2.6 (INCITS TR-39-2005)
	 FC-SP, Revision 1.6
	 FC-DA, Revision 3.1 (INCITS TR-36-2004)
	 FAIS, Revision 0.7
	IP over Fibre Channel (RFC 2625)
	IPv6, IPv4 and ARP over FC (RFC 4338)
	Extensive IETF-standards based TCP/IP, SNMPv3, and remote monitoring (RMON) MIBs
	Class of Service: Class 2, Class 3, Class F
	• Fibre Channel standard port types: E, F, FL, B
	Fibre Channel enhanced port types: SD, ST, TE
Cards/Ports/Slots	Two Cisco MDS 9500 Series Supervisor-2 modules required per system
Features and Functions	
Fabric Services	Name server
	Registered State Change Notification (RSCN)
	Login services
	Fabric Configuration Server (FCS)
	Public loop
	Broadcast
	In-order delivery

Feature	Description
Advanced Functionality	• VSAN
	• IVR
	PortChannel with Multipath Load Balancing
	QoS—flow-based, zone-based
	• FCC
	N_Port ID Virtualization
Diagnostics and Troubleshooting Tools	POST diagnostics
	Online diagnostics
	Internal port loopbacks
	SPAN and RSPAN
	Fibre Channel Traceroute
	Fibre Channel Ping
	Fibre Channel Debug
	Cisco Fabric Analyzer
	• Syslog
	Online system health
	Port-level statistics
	Real-Time Protocol Debug

Feature	Description
Network Security	• VSANs
	• ACLs
	Per-VSAN role-based access control
	Fibre Channel Zoning
	– N_Port WWN
	 N_Port FC-ID
	– Fx_Port WWN
	 Fx_Port WWN and interface index
	 Fx_Port domain ID and interface index
	 Fx_Port domain ID and port number
	– LUN
	- Read-only
	- Broadcast
	• FC-SP
	 DH-CHAP switch-switch authentication
	 DH-CHAP host-switch authentication
	Port Security and Fabric Binding
	Management access
	 SSHv2 implementing AES
	 SNMPv3 implementing AES
	– SFTP
FICON	FC-SB-3 compliant
	Cascaded FICON fabrics
	Intermix of FICON and Fibre Channel FCP traffic
	CUP management interface
Serviceability	Configuration file management
	Call Home
	Power-management LEDs
	Port beaconing
	System LED
	SNMP traps for alerts
	Network boot
Cisco MDS 9000 Family Interoperability	Interoperable with all Cisco MDS 9500 Series chassis—must be installed in pairs
	Interoperable with all Cisco MDS 9000 Family switching and intelligent services modules
Reliability/Availability	Hot-swappable module
	Active-active redundancy
	Stateful Process Restart
	Stateful, nondisruptive supervisor failover

© 2006 Cisco Systems, Inc. All rights reserved. Important notices, privacy statements, and trademarks of Cisco Systems, Inc. can be found on cisco.com. Page 7 of 12

Feature	Description
	Online, nondisruptive software upgrades
	Virtual Routing Redundancy Protocol (VRRP) for management
	Per-VSAN fabric services
	Power management
	Thermal management
	Fabric-based multipathing
Network Management	Access methods through Cisco MDS 9500 Series Supervisor Module
	 Out-of-band 10/100/1000 Ethernet port
	 RS-232 serial console port
	 In-band IP over Fibre Channel
	 DB-9 COM port
	Access methods through Cisco MDS 9500 Series Fibre Channel Switching Module
	 In-band FICON CUP over Fibre Channel
	Access protocols
	 CLI by console and Ethernet ports
	 SNMPv3 by Ethernet port and in-band IP over Fibre Channel access
	 Storage Networking Industry Association (SNIA) Storage Management Initiative Specification (SMI-S)
	- FICON CUP
	Distributed Device Alias service
	Network security
	 Per-VSAN role-based access control using RADIUS-based and TACACS+-based authentication, authorization, and accounting (AAA) functions
	– SFTP
	 SSHv2 implementing AES
	 SNMPv3 implementing AES
	Management applications
	 Cisco MDS 9000 Family CLI
	Cisco Fabric Manager
	 Cisco Device Manager
	CiscoWorks Resource Manager Essentials (RME) and Device Fault Manager (DFM)
Programming Interfaces	Scriptable CLI
	Fabric Manager GUI
	Device Manager GUI

Feature	Description
Environmental	• Temperature, ambient operating: 32 to 104年 (0 to 4 0℃)
	 Temperature, ambient nonoperating and storage: -40 to 167 fr (-40 to 75 ℃)
	• Relative humidity, ambient (noncondensing) operating: 10 to 90%
	• Relative humidity, ambient (noncondensing) nonoperating and storage: 10 to 95%
	• Altitude, operating: -197 to 6500 ft (-60 to 2000 m)
Physical Dimensions	• Dimensions (H x W x D): 1.75 x 14.4 x 16 in (3.0 x 35.6 x 40.6 cm)
	 Occupies one supervisor slot in a Cisco MDS 9500 Series chassis
	• Weight: 7.25 lb (2.90 kg)
Approvals and Compliance	Safety compliance
	– CE marking
	– UL 60950
	– CAN/CSA-C22.2 No. 60950
	– EN 60950
	- IEC 60950
	- IS 001
	- AS/NZS 3200 - 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 50082-1
	– EN 61000-6-1
	– EN 61000-3-2
	– EN 61000-3-3

ORDERING INFORMATION

Table 2 provides ordering information for the Cisco MDS 9500 Series Supervisor-2 Module.

Table 2. Ordering Information

Part Number	Product Description
DS-X9530-SF2-K9	Cisco MDS 9500 Series Supervisor-2 Module
MEM-MDS-FLD512M	Cisco MDS 9509 Multilayer Director external 512-MB CompactFlash for Supervisor Module
Advanced Software Packages	
M9500ENT1K9	MDS 9500 Enterprise Package License for 1 MDS 9500 switch
M9500FIC1K9	MDS 9500 Mainframe Package License for 1 MDS 9500 switch
M9500FMS1K9	MDS 9500 Fabric Manager Server License for 1 MDS 9500 switch
M9500EXT14K9	MDS 9500 San Extension Over IP License for 1 IPS-4 module
M9500EXT1K9	MDS 9500 San Extension Over IP License for 1 IPS-8 module
M9500EXT12K9	MDS 9500 San Extension Over IP License for 1 Multiprotocol Services module
M9500SSE1K9	Storage Services Enabler Package for 1 MDS 9500 switch
Spare Components	
DS-X9530-SF2-K9=	Cisco MDS 9500 Series Supervisor-2 Module, Spare
MEM-MDS-FLD512M=	Cisco MDS 9509 Multilayer Director external 512-MB Compact Flash for Supervisor Module, Spare
M9500ENT1K9=	MDS 9500 Enterprise Package License for 1 MDS 9500 switch, spare
M9500FIC1K9=	MDS 9500 Mainframe Package License for 1 MDS 9500 switch, spare
M9500FMS1K9=	MDS 9500 Fabric Manager Server License for 1 MDS 9500 switch, spare
M9500EXT14K9=	MDS 9500 San Extension Over IP License for 1 IPS-4 module, spare
M9500EXT1K9=	MDS 9500 San Extension Over IP License for 1 IPS-8 module, spare
M9500EXT12K9=	MDS 9500 San Extension Over IP License for 1 Multiprotocol Services module, spare
M9500SSE1K9=	Storage Services Enabler Package for 1 MDS 9500 switch, spare



Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100 European Headquarters Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: 31 0 20 357 1000 Fax: 31 0 20 357 1100

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-7660 Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax: +65 6317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on **the Cisco Website at www.cisco.com/go/offices**.

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia • Cyprus Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland • Israel Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

Copyright 2006 Cisco Systems, Inc. All rights reserved. CCSP, CCVP, the Cisco Square Bridge logo, Follow Me Browsing, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, FormShare, GigaDrive, GigaStack, HomeLink, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, Linksys, MeetingPlace, MGX, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, ProConnect, RateMUX, ScriptShare, SlideCast, SMARTnet, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0601R)

© 2006 Cisco Systems, Inc. All rights reserved. Important notices, privacy statements, and trademarks of Cisco Systems, Inc. can be found on cisco.com. Page 12 of 12