

### Cisco MDS 9506 for IBM System Storage



The Cisco MDS 9506 for IBM System Storage offers dual Supervisor-2 Modules with up to 192 Fibre Channel ports in a 7U enclosure

### **Highlights**

- Provides Fibre Channel throughput of up to 4 Gbps per port and up to 64 Gbps with each PortChannel Inter-Switch Link connection
- Offers scalability from 12 to 192 Fibre Channel ports
- Offers 10 Gbps ISL ports for inter-Data Center links over metro optical networks
- Offers Gigabit Ethernet IP, GbE ports for iSCSI or FCIP connectivity over global networks

- High-availability design with support for non-disruptive firmware upgrades
- Includes Virtual SAN (VSAN)
   capability for SAN consolidation
   into virtual SAN islands on a
   single physical fabric
- Enterprise, SAN Extension over IP, Mainframe and Storage Services Enabler and Fabric Manager Server Packages provide added intelligence and value

### High performance and manageability for SANs

The Cisco MDS 9506 for IBM System Storage™ supports
1, 2 and 4 Gbps Fibre Channel switch connectivity and intelligent network services to help improve the security, performance and manageability required to consolidate geographically dispersed storage devices into a large enterprise SAN.

## Improved internal bandwidth for higher scalability

The Cisco MDS 9506 for IBM System Storage utilizes two **Supervisor-2 Modules** designed for high availability and performance. The Supervisor-2
Module combines an intelligent control module and a high-performance crossbar switch fabric in a single unit. It uses Fabric Shortest Path First (FSPF) multipath routing, which provides intelligence to load balance across a maximum of 16 equal-cost paths and to dynamically reroute traffic if a switch fails.

Each Supervisor-2 Module provides the necessary crossbar bandwidth to deliver full system performance in the Cisco MDS 9506 director with up to four Fibre Channel switching modules. It is designed to eliminate the impact on system performance of the loss or removal of a single crossbar module.

# Connectivity, compatibility and traffic management

The Cisco MDS 9506 for IBM System Storage requires a minimum of one and allows a maximum of four switching modules. These modules are available in either a 12-, 24- and 48-port 4 Gbps configurations, allowing the Cisco MDS 9506 to support 12 to 192 Fibre Channel ports per chassis. Optionally, a 4-port 10 Gbps Fibre Channel module is available for high performance Inter-Switch Link (ISL) connections over metro optical networks.

Switching modules are hot-swappable with small form-factor pluggable (SFP) optic transceivers and support LC interfaces. The PortChannel capability allows users to aggregate up to

16 physical Inter-Switch Links into a single logical bundle, providing optimized bandwidth utilization across all links.

### 12-, 24- and 48-port switching modules: Configuring the switch for the application environment

The 12-port 4 Gbps Fibre Channel switching module is designed to deliver high performance for the most demanding storage networking applications. Autosensing 1, 2 and 4 Gbps ports deliver up 96 Gbps of continuous aggregate bandwidth, which provides up to 8 Gbps throughput per port. The 12-port switching module is well suited for attaching highest-performance 4 Gbps enabled servers and storage subsystems as well as to connect to other switches using 4 Gbps ISL connections.

The **24-port 4 Gbps Fibre Channel switching module** is designed for high performance storage networking applications. Twenty-four autosensing

1, 2 and 4 Gbps ports are designed deliver sustained bandwidth required to meet the performance requirements of enterprise-class storage and servers. Port bandwidth reservation enables 1, 2 or 4 Gbps switching bandwidth to be dedicated to a port, including highest performance ISL ports. The 24-port switching module is well suited for attaching high performance servers and storage subsystems as well as for connecting to other switches using ISL connections.

The 48-port 4 Gbps Fibre Channel switching module is designed to deliver an optimal balance of performance and port density. Forty-eight autosensing 1, 2 and 4 Gbps ports are designed deliver sustained bandwidth required to meet a wide range performance requirements for a mixture of SMB and enterprise-class storage and servers. Port bandwidth reservation enables 1, 2 or 4 Gbps switching bandwidth to be flexibly dedicated to ports to meet a wide range of application requirements. This module is designed to provide a low-cost means of attaching lower performance servers and

storage subsystems to the highperformance crossbar switch fabric without requiring ISLs.

4-port switching module: Configuring the switch for metro business continuity
The 4-port 10 Gbps Fibre Channel switching module is designed to deliver high bandwidth links for metro business continuity solutions. The module uses hot-swappable X2 form-factor pluggable, SC type transceivers. The module is well suited for ISL links between data centers across metro optical networks.

### A switch designed for high availability

The Cisco MDS 9506 for IBM System Storage combines support for non-disruptive software upgrades, stateful process restart/failover and redundancy of active hardware components to support director-class availability. The Supervisor-2 Module has the ability to automatically restart failed processes and complete synchronization between

the active and standby Supervisor Modules to help support stateful failover without disruption to traffic.

### Simplified storage network management

The Cisco MDS 9506 supports three principal modes of management: the Cisco MDS 9000 Family command-line interface (CLI), Cisco Fabric Manager and integration with third-party storage management tools. The Cisco MDS 9506 presents the user with a consistent, logical CLI. Adhering to the syntax of the widely known Cisco IOS® CLI, the Cisco MDS 9000 Family CLI has broad functionality.

## Multiservice support and traffic management features

IP and Multiservice 18/4 Module features offer Gigabit Ethernet ports for iSCSI or FCIP connectivity, software configurable on a port-by-port basis.

The IP Storage Services Module feature provides eight iSCSI ports.

Multiservice 18/4 Module feature offers four Gigabit Ethernet iSCSI ports and eighteen 4 Gbps Fibre Channel

ports. The SAN Extension over IP
Package for IP Services Modules and
Multiservice Module features add Fibre
Channel over IP support. SAN
Extension over IP Package helps
improve performance with FCIP
Compression, Write Acceleration and
Tape Acceleration and helps improve
security with Inter-VSAN Routing
for FCIP.

### **Security for large enterprise SANs**

Because storage networks require security, the Cisco MDS 9506 for IBM System Storage is designed to provide extensive security measures at possible points of attack to help prevent unauthorized management access and snooping.

Additionally, data plane traffic is secured through VSANs, which are designed to segregate traffic between multiple virtual fabrics within the single physical fabric infrastructure, and through hardware-enforced zoning, which further segregates traffic within each VSAN.

#### **Advanced security and management**

The **Enterprise Package** feature is designed to provide advanced security and management capabilities. The package helps improve management with Quality of Service (QoS) and helps improve security with Inter-VSAN Routing for Fibre Channel, and enhanced network security capabilities including Switch-Switch and Host Authentication.

### The Fabric Manager Server Package

feature is designed to extend Cisco
Fabric Manager by providing historical
performance data collection, centralized
management services and support for
advanced application integration. This
feature helps simplify management of
large enterprise SAN infrastructures.
The package provides Fibre Channel
statistics monitoring, performance
thresholds, reporting, graphing and performance database capabilities which
can helps simplify management of large
enterprise, metro and global SAN
infrastructures.

The Mainframe Package feature is designed to enable mainframe storage network applications including IBM FICON® protocol; FICON Control Unit Port (CUP); FICON and FCP intermixing; FICON Switch Cascading and Fabric Binding. This feature helps provide secure mainframe and open system SAN infrastructure consolidation.

### **Storage Network Applications**

The Storage Services Module, based upon the 32-port 2 Gbps Switching Module, is a highly specialized feature which provides intelligent storage services in addition to 1 and 2 Gbps Fibre Channel switching. When combined with the Storage Services Enabler Package, the module is designed to enable independent software vendors (ISVs) to develop intelligent fabric applications. IBM support for these ISV applications is limited to IBM System Storage Proven™ Solutions. For the most current IBM System Storage Proven application information, visit: ibm.com/storage/proven

### Capabilities to help reduce TCO

VSAN capability is designed to allow more efficient SAN utilization by creating multiple isolated environments within a single SAN fabric. Each VSAN maintains its own fabric services for added scalability and resilience. VSANs allow the cost of the SAN infrastructure to be shared among more users, while helping to provide segregation and security of traffic and retaining independent control of configurations on a VSAN-by-VSAN basis.

The second generation 4 Gbps Fibre Channel Modules, with twenty-four and forty-eight ports, compared to the prior generation 2 Gbps sixteen and thirty port features, offer up to 33 percent reduced power and cooling per port. The second generation Multiservices Module, with twenty-two ports compared to the prior generation feature with sixteen ports, offers up to 27 percent reduced power and cooling per port.

Cisco MDS 9506 for IBM System Storage at a glance	Cisco MDS	9506 for I	BM System	Storage	at a	glance
---	-----------	------------	-----------	---------	------	--------

BM product numbers	2054-E04—Cisco MDS 9506 for IBM System Storage includes dual Supervisor-2 cards,		
•	dual 1900 W AC power supplies		
	All models include SAN-OS 3.2 firmware with Fabric Manager, VSAN and PortChannel		
	capabilities		
	Features:		
	8 Port IP Services Module (no optics)		
	SAN Extension over IP for 8 Port IP Services Module		
	Storage Services Module		
	4-port 10 Gbps Fibre Channel Switching Module (no optics)		
	12-port 4 Gbps Fibre Channel Switching Module (no optics)		
	24-port 4 Gbps Fibre Channel Switching Module (no optics)		
	48-port 4 Gbps Fibre Channel Switching Module (no optics)		
	Multiservice 18/4 Module (includes two 4 Gbps shortwave SFPs)		
	SAN Extension over IP for Multiservice 18/4 Module		
	Fibre Channel 10 Gbps longwave X2 transceivers		
	Tri-Rate SPF Transceivers (1 and 2 Gbps FC and Gig Ethernet)		
	Fibre Channel 2 Gbps SFP transceivers		
	Ethernet Copper GbE SFP Transceiver		
	Fibre Channel 4 Gbps SFP transceivers, 4 pack		
	Flash Memory Card		
	MDS 9500 Enterprise Package		
	MDS 9500 Fabric Manager Server Package		
	MDS 9500 Mainframe Package		
	MDS 9500 Storage Services Enabler Package		
ibre optic cables:	Multimode, 50u fibre optical cables with SC and/or LC connectors are available		
Base warranty	One year, 24x7, same day, on-site IBM warranty.		
Supported systems¹	IBM System p <sup>™</sup> and selected IBM RS/6000® servers; IBM System x <sup>™</sup> and selected		
	IBM Netfinity® servers; other Intel® processor-based servers running the Linux®,		
	Microsoft® Windows NT® or Microsoft Windows® 2000 operating systems; selected Sun		
	and HP servers; IBM TotalStorage Enterprise Storage Server® (ESS); IBM System Storage		
	DS8000 Disk Systems; IBM System Storage DS6000™ Disk Systems; IBM System Storage		
	DS4000™ Disk Systems; IBM TotalStorage 3590 and 3592 Tape Drives; IBM TotalStorage		
	3494 Tape Library; IBM 3532, 3583 and 3584 Tape Libraries; and other selected storage		
	systems		

### Cisco MDS 9506 for IBM System Storage at a glance

Physical characteristics<sup>2</sup>

Dimensions 31.11 cm H x 44.12 cm W x 55.25 cm D

(12.25 in x 17.37 in x 21.75 in)

Rack height 7U

Depth including cable guide 67.9 cm (26.75 in)
Weight (fully configured 56 kg (124 lb)

chassis)

Director is rack mountable in a standard 19-inch EIA rack, meeting Cisco requirements defined in the recommended installation procedures.<sup>3</sup>

Operating environment

Temperature 0° to 40° C (32° to 104° F)

Relative humidity 10% to 90% Input 1900 W AC 100 to 240 V AC

50-60 Hz nominal

Output 1050 W at 100 to 100 V AC

1900 W at 200 VAC

#### For more information

Contact your IBM representative or IBM Business Partner or visit

ibm.com/storage/cisco

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS-IS" WITHOUT ANY WARRANTY, EITHER EXPRESSED OR IMPLIED. IBM EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements (e.g., IBM Customer Agreement, Statement of Limited Warranty, International Program License Agreement, etc.) under which they are provided.

References in this document to IBM products, programs or services does not imply that IBM intends to make such products, programs or services available in all countries in which IBM operates or does business. Any reference to an IBM program or product in this document is not intended to state or imply that only that program may be used. Any functionally equivalent program or product that does not infringe IBM's intellectual property rights may be used instead. It is the user's responsibility to evaluate and verify the operation of any non-IBM product, program or service.

- <sup>1</sup> For the most current list of supported servers and storage, please visit **ibm.com**/storage/cisco.
- <sup>2</sup> For complete and current Cisco specifications, please visit www.cisco.com/go/ibm/storage.
- <sup>3</sup> Because this switch is designed with sideto-side airflow, Cisco recommends a minimum air space of 16 cm (6 in) between walls and the chassis air vents, and a minimum separation of 30.5 cm (12 in) between two chassis to prevent overheating. IBM 2109-C36 SAN Cabinet meets these requirements.



© Copyright IBM Corporation 2007

IBM Systems and Technology Group

Route 100

Somers, New York 10589 Produced in the United States

October 2007 All Rights Reserved

IBM, the IBM logo, DS4000, DS6000, DS8000, Enterprise Storage Server, FICON, Netfinity, RS/6000, System p, System Storage, System Storage Proven and TotalStorage are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Cisco and IOS are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

Intel is a trademark of Intel Corporation in the United States, other countries or both.

Linux is a trademark of Linus Torvalds in the United States, other countries or both.

Microsoft, Windows and Windows NT are trademarks of Microsoft Corporation in the United States, other countries or both.

Java and Sun are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others.

This document could include technical inaccuracies or typographical errors. IBM may make changes, improvements or alterations to the products, programs and services described in this document, including termination of such products, programs and services, at any time and without notice. Any statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. The information contained in this document is current as of the initial date of publication only and is subject to change without notice. IBM shall have no responsibility to update such information.

IBM is not responsible for the performance or interoperability of any non-IBM products discussed herein. Performance data for IBM and non-IBM products and services contained in this document was derived under specific operating and environmental conditions. The actual results obtained by any party implementing such products or services will depend on a large number of factors specific to such party's operating environment and may vary significantly. IBM makes no representation that these results can be expected or obtained in any implementation of any such products or services.

TSD00069-USEN-09 G225-6981-09 Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com