

Connectrix MDS

Quick Reference Guide

An Overview of Cisco Storage Solutions for EMC



Connectrix MDS Directors

EMC Model	MDS-9710	MDS-9706	MDS-9513
Configuration	Chassis, Dual Supervisor 1, and 3000W Power Supply	Chassis, Dual Supervisor 1, and 3000W Power Supply	Chassis, Dual Supervisor 2A, and 6000W Power Supply
Maximum 10-Gbps FCoE Ports Per Chassis	384	192	88
Maximum 1/2/4/8/16- Gbps Fibre Channel Ports Per Chassis	384 (2/4/8/16-Gbps Fibre Channel)	192 (2/4/8/16-Gbps Fibre Channel)	528 (1/2/4/8-Gbps Fibre Channel)
Maximum 10-Gbps Fibre Channel Ports Per Chassis	384	192	264
Port Speed	2/4/8/10/16-Gbps Fibre Channel autosensing	2/4/8/10/16-Gbps Fibre Channel autosensing	1/2/4/8/10-Gbps Fibre Channel autosensing and 1 Gigabit Ethernet
Expandability	8 blade slots	4 blade slots	11 blade slots
Rack Units	14	9	14
Chassis Per Rack	3	4	3
Fibre Channel Ports Per Rack	1152	768	1584
Port Modules	MDS-48P-16GFC	MDS-48P-16GFC, MDS-FCOE-9700	MDS-PBF-ADV48, MDS-PBF-ADV32, MDS-FCOE-8, MDS-SSN-16, MDS-PBF-48-8G, MDS-PBF-44-8G, MDS-PBF-24-8G, MDS-PBFI-1804, and MDS-PBF-4SR
License Keys	MDS-ENT-97 and MDS-DCNM-97	MDS-ENT-97, MDS- DCNM-97	MDS-DCNM-95, MDS-EXT95-SSN, MDS-IOA95-SSN, MDS-SME95-SSN, MDS-IOA95-MSM, MDS-FCIP95-4, MDS- ENT-9500, MDS-MAIN-9500, and MDS- SME-9500
Miscellaneous	MDS-9710-FAB and MDS-9710-PS	DS-X9706-FAB1, DS- C9706-FAN, MDS- 9710-PS	MDS-9513-FAB3, MDS-92CAB-KIT, MDS- 95CAB-KIT, MDS-3000W-PSU, MDS-SC, and MDS-SCR
Features	The MDS Directors provide an excellent platform for: Data center SAN consolidation Business continuance Centralized SAN management Advanced SAN security for compliance and regulation Centralized backup, recovery, and archiving through intelligent fabric applications		

Connectrix MDS Switches

EMC Model	MDS-9148S	MDS-9250i
Configuration	Fixed 1-rack-unit (1RU) chassis; configurable to 12, 24, 36, or 48 ports enabled	Fixed 2-rack-unit (2RU) chassis
Ports	48 x 16-Gbps Fibre Channel (line rate)	 20 x 2/4/8/16-Gbps Fibre Channel (line rate) with option to expand to 40 8 x 10 Gigabit Ethernet for FCoE 2 x 1/10 Gigabit Ethernet for FCIP and iSCSI
Port Speed	2/4/8/16-Gbps Fibre Channel autosensing	2/4/8/16-Gbps Fibre Channel autosensing, 10 Gigabit Ethernet FCoE, and 1/10 Gigabit Ethernet FCIP and iSCSI
License Keys	MDS-9148S-POD, MDS-DCNM-91, MDS- ENT-9100	MDS-DCNM-92, MDS-ENT-9200, and MDS- MAIN-9200
Optics	MDS-16FCS-SFP, MDS-16FCL-SFP, MDS- SFP-8GER, MDS-SFP-8GSW, MDS-SFP-8GLW	MDS-SFP-16GSW, MDS-SFP-16GLW, MDS- SFP-8GSW, MDS-SFP-8GLW, MDS-10G-SR, and MDS-10G-LR
Features	 PowerOn Auto Provisioning and intelligent diagnostics In-Service Software Upgrade and dual redundant hot-swappable power supplies for high availability Role-based authentication, authorization, and accounting services to support regulatory requirements High-performance interswitch links with multipath load balancing Smart zoning and virtual output queuing Hardware-based slow port detection and recovery 	 Fixed 50-port multiservice fabric switch in 2RU: SAN consolidation and convergence with integrated multiprotocol support for Fibre Channel, FCoE, FCIP, iSCSI, and FICON Optimized for performance, power, and space, with 40 line-rate 16-Gbps Fibre Channel ports and 10 x 10-Gbps Ethernet ports Remote SAN extension with high-performance FCIP for remote replication and other disaster-recovery services Intelligent fabric services, such as the Cisco I/O Accelerator (IOA) and Data Mobility Manager (DMM) Flexibility for future growth and capacity expansion

Connectrix MDS Software License Packages

License Package	Description	Features
Enterprise License	This package includes advanced traffic engineering and advanced security features for enterprise SANs.	Advanced traffic management: Inter-VSAN Routing (IVR) Quality of service (QoS) Extended credits Security: Switch-switch and host-switch authentication Logical unit number (LUN) zoning Read-only zones Port security VSAN-based access control IP Security (IPsec) for iSCSI and FCIP Internet Key Exchange (IKE) digital certificates Fabric binding for Fibre Channel
Data Center Network Manager (DCNM) License	Cisco DCNM is designed to help customers efficiently implement and manage next-generation virtualized data centers. It provides timely management support for data center hardware platforms and Cisco NX-OS innovations.	SAN management: Virtual machine-aware path management Monitoring and troubleshooting Single-pane management Scalability: Federation and VSAN Scoping LAN management: Network virtualization through creation of virtual device contexts (VDCs) Full automation of virtual PortChannel (vPC) operations Cisco FabricPath
SAN Extension Over IP License	This package provides an integrated, cost-effective, and reliable business continuance solution that uses the existing IP infrastructure.	 FCIP support FCIP compression FCIP write acceleration FCIP read-write tape Acceleration SAN extension tuner IVR for FCIP
Cisco I/O Accelerator (IOA)	Cisco IOA provides a fabric-based service to accelerate SCSI disk write and tape read and write I/O operations across metropolitan area network (MAN) and WAN links. The Cisco IOA feature is a highly available service with clustering capability, increasing reliability, performance, scalability, and application stability.	 Accelerated disk write and tape Fibre Channel link compression Channel links Transparent insertion of fabric service Clustered IOA service engines with load balancing and failover PortChannels across line cards read and write operations over for Fibre Channel and FCIP WAN FCIP and MAN Fibre
Mainframe License	This package includes features required in mainframe environments. FICON is an architecture for high-speed connectivity between mainframe and I/O devices.	 VSAN for FICON and FCP intermode channel-to-channel FICON Control Unit Protocol (CUP) Fabric binding Switch cascading IBM TotalStorage virtual tape server IBM TotalStorage Extended Remote Copy (XRC) FICON native mode and native mixing operation Persistent FICON FCID assignment Port swapping for host channel cable connectors FICON tape acceleration

Storage Networking for Small SAN to Clouds

One of the most important and dynamic developments in IT today is the evolution of enterprise data centers. As the volume and value of information increases dramatically, the network and associated systems must be able to scale to support these new work loads. To this end, Cisco and EMC are partnering with customers in the data center to address the increasing complexity of IT infrastructure. With a joint vision, we provide a portfolio of technologies and services to meet both immediate and long-term data center storage requirements.

Why EMC?

- · Industry-leading solution to unify your SAN + storage environments
- · Comprehensive networking and storage capabilities for virtual environments
- · Tested and validated by EMC
- · EMC is the single point of contact for end-to-end support
- The EMC E-Lab reduces risk, saves time, and simplifies operations
- · EMC parts depots are located worldwide, making parts available within a one-to-four-hour response time frame

Why Connectrix MDS?

- Keeping investment protection in mind, the Cisco® MDS 9000 Family, sold and serviced by EMC under the Connectrix brand, is designed for a variety of protocols including Fibre Channel, IBM Fibre Connection (FICON), Fibre Channel over IP (FCIP), Small Computer System Interface over IP (iSCSI), and Fibre Channel over Ethernet (FCoE) for speeds of 8, 10, 16, and 40 Gbps
- The Cisco MDS 9000 Family is flexible; a customer can start with as few as 12 ports in a Cisco MDS 9000 Family switch and grow to a 528-port director
- Cisco MDS 9000 Family directors are built with redundant logic and components throughout for true 99.999 percent availability
- Cisco NX-OS Software on the Cisco MDS 9000 Family platform is the same management operating system used for all Cisco Nexus® and Cisco Catalyst® products; the GUI has the same look and feel across all products
- Cisco Data Center Network Manager (DCNM) provides resilient SAN operations with end-to-end visibility and performance monitoring

Contacts

Cisco Corporate

Global Partnership Director Chris Panzeca cpanzeca@cisco.com 408-894-2179

Global Partnership Manager Roy McGillis rmcgilli@cisco.com 408-894-9705

EMC Partner Manager Meredith Chaupham mhatten@cisco.com 978-936-2115

Global BDM Paul Teel pteel@cisco.com 918-461-4137

Global Technical Lead Wade O'Harrow woharrow@cisco.com 919-927-1361

Global Marketing Manager Tina McNulty timcnult@cisco.com 408-853-1125

Global Solutions Lead Theresa Chen therchen@cisco.com 408-424-2768

Cisco Field

Field BDM (West) Ross Woolhiser rwoolhis@cisco.com 303-324-5140

Field BDM (South) Steve Jacoby stjacoby@cisco.com 214-707-4800

Field BDM (East/Mid-Atlantic) Bill Massi bmassi@cisco.com 408-894-6414

Field BDM (Central) Stephanie Moran stmoran@cisco.com 317-258-9544

Canada BDM Jason Reil jreil@cisco.com 416-662-9100

APJC Lead Sean Pavan pavankum@cisco.com +65 6317 7821

China BDM Fang Wang fawang2@cisco.com +86 10 8515 5880

EMEA BDM Simon Stokes sistokes@cisco.com +44 20 8824 4310

UK BDM Kevin McNamara kmcnamar@cisco.com +44 20 8824 8375

LATAM BDM Alejandro Vidal alvidal@cisco.com +52 55 5267 1869

EMC

Global Product Marking Director Deirdre Wassell deirdre.wassell@emc.com 508-293-6345

Director Connectrix Sales Programs Shawn Metcalf shawn.metcalf@emc.com 508-346-9414

USA Western Region BDM Michael Fox michael.fox@emc.com 303-588-1042

Sales Keith Duquette keith.duquette@emc.com 508-346-9768

Sales
Mark Gomes
mark.gomes@emc.com
508-446-8023

UK BDM Kevin Peggs kevin.peggs@emc.com +44 (0)7795 602024

For questions related to Connectrix MDS, please send email to: gpsprogramsoffice@emc.com

This quick reference guide is available for download at www.cisco.com/go/emc.

