

Numerics

- 12-port 4-Gbps Fibre Channel switching modules
 - description 35
 - figure 35
- 14/2-port Multiprotocol Services module. See MPS-14/2
- 16-Port Storage Services Module 41
- 16-port switching modules
 - description 38
 - figure 38
 - LEDs (table) 37, 40
- 18/4-Port Multiservice Module 43
- 24-port 4-Gbps Fibre Channel switching modules
 - description 35
 - figure 35
- 24-port 8-Gbps Fibre Channel switching modules
 - description 33
 - figure 33
- 32-port Fibre Channel Advanced Services Module. See ASM
- 32-port Fibre Channel Storage Services Module. See SSM
- 32-port switching modules
 - description 37
 - figure 38
 - LEDs (table) 37, 40
- 4/44-port 8-Gbps Host-Optimized Fibre Channel switching modules
 - description 33
 - figure 33
- 48-port 4-Gbps Fibre Channel switching modules
 - connectors 33, 34
 - description 34
 - figure 33, 34
 - LEDs (figure) 34
- 48-port 8-Gbps Fibre Channel switching modules
 - description 33
 - figure 33
- 4-port 10-Gbps Fibre Channel switching modules
 - description 36
 - figure 36
- 69066
 - 2H_Head2
 - Cisco MDS 16-Port Storage Services Node (SSN-16) 41

A

- AC power
 - installing (MDS 9509 Director) 57

- providing (MDS 9506 Director) 30, 32
- providing (MDS 9509 Director) 30, 32
- providing (MDS 9513 Director) 29
- removing (MDS 9509 Director) 56
- removing (MDS 9513 Director) 52

airflow specifications 4

ASM

- description 50
- figure 50
- LEDs (table) 51

audience

- description xvii

B

backplane

- description 8

batteries on CSM 50

binary images

- downloading 50, 52

Bladeswitch 9

C

cabinet installation guidelines 2

cabinets

- perforated, requirements 3
- requirements 1
- See also racks
- solid wall requirements 4
- space requirements 2

cabling

- COM1 port 3
- console port 2
- MGMT 10/100 Ethernet port 6
- MGMT 10/100/1000 Ethernet port 4
- requirements 2
- SFP transceivers 14, 15

Caching Services Module. See CSM

chassis

- grounding 23
- installing guidelines 3
- unpacking 5

chassis (MDS 9506 Director)

- description 7
- features 7
- figure 7

- grounding (figure) 27
- installing in a rack (procedure) 15
- preinstallation 2
- serial number location 3
- chassis (MDS 9509 Director)
 - description 6
 - features 6
 - figure 6
 - grounding 26
 - installing in a rack (procedure) 11
 - power supplies 11
 - preinstallation 2
 - serial number location 2
- chassis (MDS 9513 Director)
 - description 3
 - features 3
 - figure 4, 5
 - installing in a rack (procedure) 7
 - power supplies 10, 7, 28
 - preinstallation 2
 - serial number location 2
- Cisco MDS 9500 Series Multilayer Directors
 - description 1
- Cisco MDS Fabric Switch 9
- clock modules
 - description 8, 76
 - installing (MDS 9506 Director) 86
 - installing (MDS 9509 Director) 83
 - installing (MDS 9513 Director) 79
 - installing in MDS 9506 Director (procedure) 86
 - installing in MDS 9509 Director (procedure) 79, 83
 - removing (MDS 9506 Director) 84
 - removing (MDS 9509 Director) 80
 - removing (MDS 9513 Director) 76, 77
 - removing from MDS 9506 Director (procedure) 83
 - removing from MDS 9509 Director (procedure) 77, 80
- COM1 port
 - cabling 3
 - connecting 4
 - pinouts (table) 3
 - support 4
 - support (note) 4
- CompactFlash cards

- installing 76
- LED on supervisor module 23
- removing 75
- Supervisor-1 modules 22
- Supervisor-2 modules 19
- Supervisor-2 modules, LEDs 19
- connecting
 - COM1 port 4
 - console port 2
 - Fibre Channel ports 9
 - MGMT 10/100 Ethernet port 7
 - MGMT 10/100/1000 6
- console port
 - cabling 2
 - connecting 2
 - pinouts 2
- contact and site information 6
- crossbar fan modules
 - description 16
- crossbar modules
 - Cisco MDS 9513 support 25
 - description 25
 - installing 48
 - location 25
 - removing 47, 5
 - supervisor association 25
- crossbar switching fabric
 - description 22
 - dual fabric configurations 17, 22
 - mesh design 17
 - Supervisor-2 modules 17
- CSM
 - batteries 50
 - description 54
 - installing 45
 - internal (figure) 55
 - LEDs (table) 56
 - maintaining 50
 - powering off 44
 - removing 44
 - requirement (note) 44
- CUP 43
- customer service, contacting 1

CWDM transceivers

description 58

SFP transceiver specifications 30

D

DC power

installing (MDS 9509 Director) 62

providing (MDS 9506 Director) 34

providing (MDS 9509 Director) 33

removing (MDS 9509 Director) 61

downloading software images

ASM-SFN image 50

SSM image 52

DWDM transceivers

description 59, 35

E

electrostatic discharge (ESD) 19

environmental specifications 1

Ethernet port

MGMT 10/100 7

MGMT 10/100/1000 6

F

fan modules

crossbar fan modules, description 16

description 16

failure (caution) 16

LEDs 16

removing and installing 68

Fiber Connectivity 43

fiber optic cables, maintaining 16

Fibre Channel ports

connecting 9

connecting with LC-type cables (figure) 15

Fibre Channel/Gigabit Ethernet SFP transceivers 58

G

Generation 3 Modules

Installing the MDS 9000 4/44-Port 8-Gbps Host-Optimized Module 3

Generation 1 modules

services modules 41

switching modules 32

Generation 2 modules

switching modules 32

Generation 3 modules

switching modules 32

Gigabit Ethernet/Fibre Channel SFP transceiver specifications 28

grounding

- attaching the ESD wrist strap 19

- best practices 17

- chassis 23

- establishing the system ground 22

- required tools and equipment 22

H

hardware compatibility matrix (table) 27

heat dissipation

- Cisco MDS 9506 Director 16

- Cisco MDS 9509 Director 7, 11

high availability

- features 1

I

IBM BladeCenter 9

installing

- chassis (MDS 9506 Director) 2

- chassis (MDS 9509 Director) 2

- chassis (MDS 9513 Director) 2

- CompactFlash cards 76

- crossbar modules 48

- EIA shelf brackets 6

- equipment required 5

- guidelines 3

- power supplies (Cisco MDS 9513 Director) 54

- power supplies (MDS 9509 Director) 57, 62

- rack mount brackets 11

- rack-mounting guidelines 7

- services modules 38

- SFP transceiver cables 15

- SFP transceivers (note) 13

- shelf brackets 12

- supervisor modules 38, 40

- switching modules 38

- Telco shelf brackets 6

- X2 transceivers 11

installing SFP transceivers 14

IP Storage Services module. See IPS modules

IPS modules

- IPS-4 modules (figure) 49

- IPS-4 modules, description 48

- IPS-8 modules, description 48

- IPS-8 modules, figure 48

- LEDs (table) 49

- IPv6 43

- L

- LC-type cables

- connecting to Fibre Channel ports 15

- figure 15

- LEDs

- ASM (table) 51

- clock modules 8, 16

- CSM (table) 56

- fan modules 16

- IPS modules (table) 49

- MDS 9513 Director power supplies (table) 11

- MPS-14/2 (table) 44, 47

- Supervisor-2 modules (table) 20

- switching modules (table) 37, 40

- M

- maintaining

- CSM 50

- CSM disk drives 51

- fiber optic cables 16

- SFP transceivers 16

- maintenance records 1

- MDS 9506 Director

- description 7

- grounding location (figure) 27

- heat dissipation 16

- installing clock modules (procedure) 86

- installing in a rack (procedure) 15

- power supply LEDs (table) 8, 15

- removing clock modules (procedure) 83

- MDS 9509 Director

- description 6

- figure 6

- grounding location (figure) 26

- heat dissipation 7, 11

- installing clock modules (procedure) 79, 83

- installing in a rack (procedure) 11

- power supply LEDs (table) 8, 15

- removing clock modules (procedure) 77, 80

- MDS 9513 Director

- installing in a rack (procedure) 7

MGMT 10/100 Ethernet port

 cabling 6

 connecting 7

 pinouts 6

MGMT 10/100/1000 Ethernet port

 cabling 4

 pinouts 4

MGMT 10/100/1000 port

 connecting 6

Migration Procedures

 Generation 3 modules 3

 Installing MDS 9513 Fabric 2 Modules and Installing MDS 9000 24-port or 48-port 8-Gbps Modules 9

 Installing MDS 9513 Fabric 2 Modules and Running Cisco SAN-OS 3.x 5

 Installing the MDS 9000 4/44-Port 8-Gbps Host-Optimized Module 3

 Installing the MDS 9513 Fabric 2 Modules and Activating Higher Bandwidth by Reloading the Switch
 10

 Migration Procedure for the MDS 9509 Director and MDS 9506 Director 12

modules

 chassis compatibility 27

 specifications 4

 weight 5

MPS-14/2

 description

 LEDs (table) 44, 47

 software release requirements 46, 50

N

NEBS 19

network connections, preparing 2

new and changed information (table) xi

O

open racks, standard (requirements) 5

organization

 description xvii

P

PEMs

 installing 64

 removing 64

physical specifications (table) 2

pinouts

 COM 1 port 3

 console port 2

 MGMT 10/100 Ethernet port 6

 MGMT 10/100/1000 Ethernet port 4

- plugs supported for power supplies 7
- port
 - MGMT 10/100/1000 6
 - on supervisor module 22
- port indexes
 - availability 28
 - description 28
 - Generation 1 limitations 28
 - Generation 2 maximum 31
 - Generation combination (example) 30
 - Generation combination limitations 30
- port interfaces
 - Supervisor-2 modules 18
- power cord, jumper 11
- power cords, length 7
- power supplies
 - chassis (MDS 9509 Director) 11
 - chassis (MDS 9513 Director) 7, 28
 - circuits 4
 - description 9
 - installing (Cisco MDS 9506 Director) 67
 - installing (Cisco MDS 9513 Director) 54
 - installing (MDS 9509 Director) 57, 62
 - LEDs 11
 - LEDs (table) 11
 - MDS 9506 Director LEDs (table) 8, 15
 - MDS 9509 Director LEDs (table) 8, 15
 - MDS 9513 Director 10
 - MDS 9513 Director (figure) 10
 - removing (Cisco MDS 9506 Director) 67
 - removing (MDS 9509 Director) 56, 61
 - removing (MDS 9513 Director) 52
 - starting up the switch 28
 - supported plugs 7
- power supplies (Cisco MDS 9506 Director)
 - removing and installing PEMs 64
 - specifications 14
- power supplies (Cisco MDS 9509 Director)
 - specifications 6, 9
- power supplies (MDS 9506 Director)
 - description 15
- power supplies (MDS 9509 Director)
 - description 12

powering up the switch 36

pre-installation

guidelines 2

rack mount brackets 7

R

rack-mount installation options 2

racks

EIA installing 10

open, requirements 5

required equipment 8

requirements 1

See also cabinets.

space requirements 2

Telco installing 9

Telco requirements 6

records

chassis and module information 7

contact and site information 6

site planning and maintenance 1

removing

CompactFlash cards 75

crossbar modules 47, 5

CSM 44

power supplies (MDS 9509 Director) 56, 61

power supplies (MDS 9513 Director) 52

services modules 45

SFP transceiver cables 14

SFP transceivers 12

shelf brackets 12

supervisor modules 39

switching modules 45

X2 transceivers 11

S

SAN extension 43

serial number

location (MDS 9506 Director) 3

location (MDS 9509 Director) 2

location (MDS 9513 Director) figure 2

services modules

ASM 50

CSM 54

description 41

Generation 1 modules 41

- installing 38, 45
- IPS modules 48
- MPS-14/2 module 46
- MSM-18/4 module 43
- removing 45
- specifications 4
- SSM 52
- SFP and SFP+ transceivers
 - specifications 22
- SFP transceivers
 - cabling 14, 15
 - CWDM 58, 30
 - description 58, 12, 22
 - DWDM 59, 35
 - Fibre Channel 58
 - Fibre Channel specifications 23
 - Fibre Channel supported 23
 - Fibre Channel/Gigabit Ethernet 58
 - Fibre Channel/Gigabit Ethernet supported 28
 - Gigabit Ethernet 58
 - installing 14
 - latches supported 12
 - removing 12
- shelf bracket
 - Cisco MDS 9500, installation 13
 - installing Telco/EIA 6
- shelf brackets
 - description 13
- site planning preparation checklist 4
- specifications
 - airflow 4
 - cables 1
 - environmental 1
 - heat dissipation for Cisco MDS 9506 Director 16
 - heat dissipation for Cisco MDS 9509 Director 7, 11
 - MDS 9513 Director 6
 - modules 4
 - physical (MDS 9506 Director) 3
 - pinouts 1
 - power, MDS 9506 Director 14
 - power, MDS 9509 Director 6, 9
 - SFP and SFP+ transceivers 22
- SSM

- alarm LEDs 52
- description 52
- figure 52
- LEDs (table) 53
- power-on LEDs 52
- ready LEDs 52
- self-test passed LEDs 52
- self-test running LEDs 52

SSN-16 41

- supervisor module
 - port interfaces 22

- supervisor modules
 - description 16
 - installing 38, 40
 - removing 39
 - specifications 4

Supervisor-1 modules

- CompactFlash cards 22
- control and management 21
- Ethernet port 7
- features 21
- figure 21
- LEDs 23
- LEDs (figure) 23
- LEDs (table) 23
- memory options 22
- nondisruptive restart 21
- processor 22
- redundant central arbiter 21
- support (note) 21
- warm switchover 22

Supervisor-2

- Ethernet port 6

Supervisor-2 modules

- CompactFlash cards 19
- CompactFlash cards LEDs 19
- control and management 18
- description 17
- features 17
- figure 17
- integrated crossbar switching fabric 17
- LEDs 19
- LEDs (figure) 19

- LEDs (table) 20
- LEDs description 19
- memory options 18
- nondisruptive restart 18
- port interfaces 18
- processor 18
- redundant central arbiter 18
- warm switchover 18
- switching modules
 - 12-port 4-Gbps Fibre Channel switching modules 35
 - 16-port 2-Gbps Fibre Channel (figure) 38
 - 24-port 4-Gbps Fibre Channel switching modules 35
 - 24-port 8-Gbps Fibre Channel switching modules 33
 - 32-port 2-Gbps Fibre Channel (figure) 37
 - 4/44-port 4-Gbps Host-Optimized Fibre Channel switching modules 33
 - 48-port 4-Gbps Fibre Channel switching modules 34
 - 48-port 8-Gbps Fibre Channel switching modules 33
 - 4-port 10-Gbps Fibre Channel switching modules 36
 - description 32
 - downloading binary image 50, 52
 - features 39
 - Generation 1 modules 32
 - Generation 2 modules 32
 - Generation 3 modules 32
 - installing 38, 45
 - LEDs (table) 37, 40
 - removing 45
 - specifications 4
- system grounding 17
- T
- Telco racks (requirements) 6
- transceivers
 - description 57
 - supported SFP transceivers 57
 - supported X2 transceiver 57
- troubleshooting
 - contacting customer service 1
- W
- weight of modules 5
- X
- X2 transceivers
 - description 57, 19
 - installing 11

removing 11
supported (table) 20