

## INDEX

## Numerics

10/100/1000 ports
cable lengths 2-4, B-6
connecting to $2-38, \mathbf{B - 4 3}$
described 1-6
10/100 ports
cable lengths 2-4, B-6
connecting to 2-38, B-43
described 1-6
1000BASE-T ports C-6
100BASE-FX ports
cable lengths 2-4, B-6
cable specifications C-5
connecting to $2-45, \mathrm{~B}-50$
described 1-6

## A

$\mathrm{AC} / \mathrm{DC}$ power converter, connecting to 2-46 to 2-55, B-51 to B-61

AC power supply, connecting to 2-55
adapter pinouts, terminal
RJ-45-to-DB-25 C-9
RJ-45-to-DB-9 C-8
adding modules to the switch B-8
airflow, required clearance 2-4, B-7
alarm relay connections
connection procedures 2-35 to 2-37, B-40 to B-42
power and relay connector 1-7
altitude A-2 to A-3
auto-MDIX 1-6, 2-38, B-43, C-1, C-4
autonegotiation 1-6

## C

cables
crossover
four twisted-pair pinout, 1000BASE-T ports
C-8
identifying C-7
two twisted-pair pinout, 10/100 ports C-5
using C-1
optical C-5
SFP module C-4
straight-through
four twisted-pair pinout, 1000BASE-T ports C-6, C-7
two twisted-pair pinout C-5
using C-1
cabling

$$
10 / 100 / 1000 \text { ports } \quad \mathbf{2 - 3 8}, \mathbf{B}-43
$$

10/100 ports 1-6
auto-MDIX 1-6, 2-38, B-43, C-1, C-4
pinouts C-5
See also connectors and cables
Cisco IOS command-line interface 1-18
Cisco IP Phones, connecting to 2-38, B-43
Cisco Network Assistant 1-17
CiscoView 1-18
clearance 2-4, B-7
CLI 1-18
command-line interface
See CLI
compact flash memory card
installing, removing 2-12, B-15
overview 1-13
connecting
to $10 / 100 / 1000$ ports $2-38, B-43$
to 100BASE-FX ports 2-45, B-50
to console port 2-14 to 2-15, B-17 to B-18
to DC power 2-18 to 2-24, B-21 to B-27
to external alarm devices $\quad 2-35$ to 2-37, B-40 to B-42
to modules 2-10, B-13
to PC 2-14 to 2-15, B-17 to B-18
to power converter 2-46 to 2-55, B-51 to B-61
to power supply 2-55, B-61
to SFP modules 2-42 to 2-43, B-47 to B-48
to terminal 2-14 to 2-15, B-17 to B-18
connectors and cables
10/100/1000 C-1 to C-2
console C-4 to C-9
dual-purpose C-4
SC connectors C-3
SFP module ports C-3
console port
connecting to 2-14 to 2-15, B-17 to B-18
default characteristics 2-14, B-17
described 1-7
specifications C-4 to C-9
crossover cable C-7
pinout
four twisted-pair, 1000BASE-T ports C-6, C-8

D

DC power, connecting to 2-18 to 2-24, B-21 to B-27
default characteristics of the console port 2-14, B-17
device manager
described 1-17
to configure switch 2-58, B-65
diagnosing problems 3-1
dimensions A-2 to A-3
dual-purpose ports
connectors and cables C-4
described 1-6
LEDs 1-13
duplex, troubleshooting 3-4

## E

electrical noise, avoiding 2-4, B-7
environmental ranges A-3
environmental temperatures A-2
ESD, requirements 2-3, B-6
Ethernet and fiber cable troubleshooting 3-2
exposed DC power wire warning 2-19, 2-54, B-23, B-60

## F

fiber-optic cables C-3
front panel
10/100 ports 1-6
clearance 2-4, B-7
console port 1-7
described 1-2
dual-purpose ports 1-6
illustrated 1-3 to 1-4
LEDs $\quad 1-7$ to 1-13
power and relay connector 1-7
SFP module ports 1-6
functional ground lug warning 2-16, B-19

## G

grounding procedures 2-15 to 2-17, B-19 to B-21

## H

hazardous location
attaching the power and relay connectors B-26
connecting modules to the switch B-5
connecting power and alarm circuits $\quad \mathbf{B - 3 8}$
connecting the ports $\mathbf{B - 4 3}$
connecting the power convertor B-51
grounding the switch B-19
installation guidelines B-5
installing compact flash memory card B-5
installing the switch B-28
running POST B-27
hazardous location warnings
ambient temperature B-3
console cable B-3
DC power B-3
disconnecting the console cable B-3
disconnecting the power and relay connector $\mathbf{B - 3}$
disconnecting the wiring B-4
nonhazardous area for installation B-4
power and relay connector B-3, B-26
substitution of components B-4
HP OpenView 1-18
humidity A-2

## I

IE-3000-4TC switch, illustrated 1-3
IE-3000-8TC switch, illustrated 1-3
IEM-3000-4SM module, illustrated 1-5
IEM-3000-8FM module, illustrated 1-4
IEM-3000-8SM module, illustrated 1-5
IEM-3000-8TM module, illustrated 1-4
industrial environment warning B-4
installation
assigning the IP address D-2
attach the power and relay connector $\quad \mathbf{2 - 2 3 , B - 2 6}$
compact flash memory card B-15

DIN rail 2-26, B-29
grounding procedures 2-15 to 2-17, B-19 to B-21
guidelines 2-3, B-5
hazardous location B-1
package contents 2-5, B-7
POST 2-24, B-27
pre-installation information and guidelines 2-1 to 2-4,
B-1 to B-7
rack-mount 2-31 to 2-33, B-35 to B-37
required clearance 2-4, B-7
SFP modules 2-40 to 2-41, B-45 to B-46
starting the terminal emulation software D-1
verifying switch operation 2-13 to 2-24, B-16 to B-27
wall 2-29, B-29
wiring the relays 2-35 to 2-37, B-40 to B-42

## J

jewelry removal warning 2-2, B-2

L

LEDs
100BASE-FX ports $\mathbf{1 - 1 2}$
100BASE-X SFP 1-13
alarm 1-11
dual-purpose port 1-13
front panel 1-7 to 1-13
port status $\quad \mathbf{1 - 1 2}$
POST results 3-1
power status 1-11
setup 1-10
system 1-11
troubleshooting with 3-2
lightning activity warning $\quad 2-2, B-2$
link status troubleshooting 3-3

## M

management options 1-17 to 1-18
module
configurations 2-6, B-9
connecting 2-10, B-13
mounting
rack 2-31 to 2-33, B-35 to B-37
MT-RJ connector C-3
See also 100BASE-FX ports

## N

Network Assistant 2-58, B-65
noise, electrical 2-4, B-7

## 0

operating temperature A-1

## P

patch cables, MT-RJ 2-5, B-8
PC, connecting to switch 2-14 to 2-15, B-17 to B-18
physical dimensions A-2 to A-3
pinouts C-6
10/100 ports C-3
adapters C-7
console port C-9
crossover cable C-7
crossover cables
four twisted-pair, 1000BASE-T ports
C-6, C-8
two twisted-pair 10/100 ports C-5
RJ-45-to-DB-25 terminal adapter C-9
RJ-45-to-DB-9 terminal adapter C-8
SFP module C-3
straight-through cables
four twisted-pair 1000BASE-T ports C-6, C-7
two twisted-pair C-5
port and interface troubleshooting 3-3
port connection procedures $\mathbf{2 - 3 8}$ to 2-46, B-43 to B-51
ports
10/100/1000 1-6, 1-13
100BASE-FX
LEDs 1-12
dual-purpose 1-6, 2-43 to 2-44, B-48 to B-49
See 10/100 ports, 10/100/1000 ports, 100BASE-FX ports, 100BASE-LX ports, and console ports
POST
description 2-24, 2-55, 3-1, B-27, B-61
LEDs 3-1
results 2-24, 2-55, 3-1, B-27, B-61
running at power on 3-1
power
connecting to
AC 2-49, 2-56, B-55, B-63
DC 2-18 to 2-24, B-21 to B-27
requirements $\mathbf{A - 2}$ to $\mathbf{A - 3}$
power and alarm circuits
connecting B-38
sealed relay device B-39
power and relay connector
connecting to the switch 2-23, B-26
described 1-7
power converter
connecting the DC power clip 2-49, B-54
described 1-15
specifications A-3
power converter, connecting to
AC/DC 2-46 to 2-55, B-51 to B-61
power on 2-24, B-27
power supply
connecting the DC power clip 2-56, B-62
power supply, connecting to
AC 2-55, B-61

```
procedures
    connecting to AC/DC power source 2-46 to 2-55,
    B-51 to B-61
    connecting to AC power source 2-55, B-61
    connecting to DC power 2-18 to 2-24, B-21 to B-27
    installation 2-31 to 2-33, B-35 to B-37
    port connection 2-38 to 2-46, B-43 to B-51
    power on 2-24, B-27
```


## R

rack-mounting, procedures 2-31 to 2-33, B-35 to B-37
rear panel, clearance 2-4, B-7
relays
connecting to power and relay connector 1-7
described 1-7
wiring $\quad \mathbf{2 - 3 5}$ to 2-37, B-40 to B-42
removing SFP modules 2-41 to 2-42, B-46 to B-47
removing the switch from a DIN rail or a rack 2-33 to 2-34, B-37 to B-38
removing the switch from parallel and face-down mounted positions 2-33 to 2-34, B-37 to B-38

RJ-45 connector, console port C-4

## S

safety warnings 2-2 to 2-4, B-2 to B-4
SC connector C-3
serial number location 3-6
SFP modules
bale-clasp latch removal 2-41, B-46
cables C-4
connecting to 2-42 to 2-43, B-47 to B-48
connectors C-3
described 1-6
installation 2-40 to 2-41, B-45 to B-46
Simple Network Management Protocol
See SNMP
SNMP 1-18
software switch management $\quad$ 1-17 to 1-18
specifications A-1 to A-2
speed, troubleshooting 3-4
straight-through cable pinout
four twisted-pair 1000BASE-T ports C-6 two twisted-pair 10/100 ports C-5
straight-through cable pinout four twisted-pair 1000BASE-T ports C-7

SunNet Manager 1-18
supply wires warning B-3, B-59
switch, power-on 2-24, B-27
switch models 1-2
system LED 1-11

## T

technical specifications A-1 to A-2
Telnet, and accessing the CLI $\mathbf{1 - 1 8}$
temperature, operating A-3
terminal, connecting to a switch 2-14 to 2-15, B-17 to B-18
terminal-emulation software $\mathbf{2 - 1 4 ,} \mathbf{B - 1 7}$
troubleshooting
bad or damaged cable 3-2
connection problems 3-2
diagnosing problems 3-1
Ethernet and fiber cables 3-2
link status 3-3
ping end device 3-3
port and interface settings 3-3
POST 3-1
serial number location 3-6
spanning tree loops 3-4
speed, duplex, and autonegotiation 3-4
switch performance 3-4
understanding POST results 3-1
with LEDs 3-2
troubleshooting spanning tree loops 3-4

## V

verifying package contents 2-5, B-7
verifying switch operation 2-13 to 2-24, B-16 to B-27

## W

warnings
airflow restriction 2-3
ambient temperature 2-3
DC power 2-2
functional ground lug 2-16, B-19
industrial environment B-4
installation 2-2 to 2-4, B-2 to B-4
jewelry removal 2-2, B-2
lightning activity $\quad \mathbf{2 - 2 , B - 2}$
national laws and regulations 2-2
qualified personnel 2-2, B-2
restricted access areas 2-2, B-2
supply wires B-3, B-59
wiring the relays 2-35 to 2-37, B-40 to B-42

