

## Numerics

10/100/1000 ports
cable lengths 2-7, 3-10
connecting to $2-38$ to 2-40, 3-42 to 3-44
connectors and cables B-3
described 1-6 to 1-7
10/100 ports
cable lengths 2-7, 3-10
connecting to $2-38$ to 2-40, 3-42 to 3-44
connectors and cables B-1 to B-2
described 1-6
100BASE-FX ports
cable lengths 2-7, 3-10
connecting to $2-41$ to 2-42, 3-45 to 3-47
connectors and cables B-4
described 1-7
power levels, fiber-optic A-2
100BASE-LX ports
cable lengths 2-7, 3-10
connecting to 2-43 to 2-44, 3-47 to 3-49
connectors and cables B-5
described 1-8
power levels, fiber-optic A-3

## A

AC power
connecting to 2-19 to 2-21
adapter pinouts, terminal
RJ-45-to-DB-25 B-12
RJ-45-to-DB-9 B-11
addresses, assigning IP 2-45, 3-50
airflow
required clearance 2-8, 3-10
alarm relay connections
power and relay connector 1-8
alarms and relays
LEDs 1-16
altitude A-1
autonegotiation
10/100/1000 ports 1-7
10/100 ports 1-6

## C

cables
10/100/1000 ports 1-6 to 1-7
10/100 ports 1-6
100BASE-FX ports 1-7

Index

## 100BASE-LX ports $1-8$

crossover
connecting to $\mathrm{B}-2, \mathrm{~B}-3$
four twisted-pair pinout, 10/100 ports B-9
four twisted-pair pinout, 1000BASE-T ports B-10
two twisted-pair pinout B-8
LC B-6
LC patch cables B-6
multimode
100BASE-FX ports 1-7
problems, solving 4-3
rollover B-12
single-mode
100BASE-LX ports 1-8
straight-through
connecting to $\mathrm{B}-2, \mathrm{~B}-3$
four twisted-pair pinout, 10/100 ports B-8
four twisted-pair pinout, 1000BASE-T ports B-9
two twisted-pair pinout B-7
twisted-pair
10/100/1000 ports 1-6 to 1-7
10/100 ports 1-6
See also connectors and cables
Catalyst 2955C-12 switch
illustrated 1-4
LEDs
illustrated 1-12
Catalyst 2955S-12 switch
illustrated 1-4
LEDs
illustrated 1-12
Catalyst 2955 switch
warning labels 1-5
Catalyst 2955T-12 switch
illustrated 1-3
LEDs
illustrated 1-11
cautions, defined xvi
chassis warnings
against stacking 2-3, 3-5
rack-mounting, servicing 2-32,3-36
servicing C-4
Cisco IE2100 1-18
Cisco IE2100 Series Configuration Registrar
See Cisco IE2100
Cisco Intelligent Engine 2100
See Cisco IE2100
CiscoView 1-18
Class 1 laser product warning $2-4,3-6, B-5$
class 1 laser product warning $\mathrm{C}-14$
Class 1 LED product warning 2-4, 2-41, 3-6, 3-45, B-4
class 1 LED product warning C-16
clearance 2-7,3-10
CLI 1-18
Cluster Builder application 1-17
Cluster Management Suite
See CMS

## Cluster Manager application 1-17 <br> Cluster View application 1-17

## CMS

Cluster Builder 1-17
Cluster Management 1-17
Cluster View 1-17
described 1-17
Device Manager 1-18
command-line interface
See CLI
configuration examples, network 1-1
configuring ports $2-45,3-50$
connecting
to $10 / 100 / 1000$ ports $2-38$ to $2-40,3-42$ to $3-44$
to $10 / 100$ ports $2-38$ to $2-40,3-42$ to $3-44$
to 100BASE-FX ports 2-41 to 2-42, 3-45 to 3-47
to $100 \mathrm{BASE}-\mathrm{LX}$ ports $2-43$ to $2-44,3-47$ to $3-49$
to console port 2-9 to 2-10, 3-12 to 3-13
to DC power 2-14 to 2-23, 3-18 to 3-26
to PC 2-9 to 2-10, 3-12 to 3-13
to terminal 2-9 to 2-10, 3-12 to 3-13
to the $\mathrm{AC} / \mathrm{DC}$ converter $\quad 2-19$ to 2-21
connecting to
external alarm devices 2-25 to 2-28, 3-28 to 3-31
connectivity problems, solving 4-4
connectors and cables
10/100/1000 ports B-3
10/100 ports B-1 to B-2
100BASE-FX ports B-4

100BASE-LX ports B-5
console port B-7
See also cables
console port
adapter pinouts
RJ-45-to-DB-25 terminal B-12
cable, rollover B-12
connecting to 2-9 to 2-10, 3-12 to 3-13,
B-10 to B-12
default characteristics 2-10, 3-13
described 1-9
RJ-45-to-DB-9 adapter cable pinouts B-11
conventions, document xvi to xviii
crossover cable
connecting to
10/100/1000 ports 2-39, 3-43
10/100 ports 2-39, 3-43
connectivity problems 4-4
pinout
four twisted-pair, 10/100 ports B-9
four twisted-pair, 1000BASE-T ports B-10
two twisted-pair B-8

## D

DC power
connecting to 2-14 to 2-23, 3-18 to 3-26
warnings 2-14, 3-18
DC power disconnection warning 2-14
default characteristics of the console port 2-10, 3-13

Device Manager 1-18
dimensions A-2
documentation
ordering $\mathbf{x x}$
related publications xix
URLs, Cisco xx
document conventions xvi to xviii

## E

electrical noise, avoiding 2-8, 3-11
electromagnetic interface (EMI) A-3
EMC

> agency approvals A-3
regulatory statements 2-5 to 2-7, 3-7 to 3-9
ensure that the switch is grounded warning 2-3, 3-6
environmental ranges A-1
ESD
requirements 2-38,3-42
European Zone 2 certification regulatory statements 3-9
examples, network configuration 1-1
exposed DC power wire warning $2-16, \mathbf{2 - 2 0}, \mathbf{3 - 2 0}$

## F

## features 1-1 to 1-2

feedback to Cisco Systems, web $x x$
ferrite
attaching 2-21, 3-24
fiber-port specifications A-2, A-3
front panel
10/100/1000 ports 1 -6 to 1-7
10/100 ports 1-6
100BASE-FX ports 1-7
100BASE-LX ports $1-8$
clearance 2-7,3-10
console port 1-9
described 1-3
illustrated 1-3 to 1-4
LEDs 1-10 to 1-16
power and relay connector 1-8
functional ground lug warning $2-3,2-12,3-6,3-15$

## G

ground connection warning 2-3, 2-12, 3-6, 3-15
grounded equipment warning $\mathbf{C - 2 9}$
grounding procedures 2-12 to 2-14, 3-15 to 3-18

## H

[^0]power and relay connector 1-8, 3-3
relay wires 1-16, 3-3, 3-28
safe operating voltage range 3-3
suitable enclosure 3-4
hot surface warning label
illustrated 1-5
HP OpenView 1-18
humidity A-1

## I

industrial environment warning 2-2,3-3
installation
attaching the ferrite $2-21,3-24$
attach the power and relay connector 2-22, 3-25
grounding procedures 2-12 to 2-14, 3-15 to 3-18
guidelines 2-7, 3-10
mounting on a DIN rail 2-29 to 2-31, 3-32 to 3-35
package contents 2-8 to 2-9, 3-11 to 3-12
POST 2-23 to 2-25, 3-26 to 3-28
power on 2-23, 3-26
pre-installation information and guidelines 2-2 to 2-7, 3-2 to 3-10
rack-mount 2-32 to 2-33, 3-36 to 3-37
required clearance 2-8,3-10
verifying switch operation 2-9 to 2-25,
3-12 to 3-28
warning C-2
wiring the relays $2-25$ to $2-28,3-28$ to $3-31$
invisible laser radiation warning 2-4, 3-7, B-5
IOS command-line interface
See CLI
IP address procedures 2-45, 3-50

## J

jewelry removal warning 2-4, 3-6, C-11

## $L$

laser beam exposure warning 2-5, 3-7
laser radiation warning $2-4,3-7, C-20$
laser safety warning label illustrated 1-5
laser viewing warning 2-4, 3-7, C-18
LC patch cables B-6
LED radiation warning $2-4,2-41,3-7,3-45, B-4$
LEDs
alarm and relay 1-16
alarms and relay status 1-16
front panel 1-10 to 1-16
port 1-13
port status 1-13
power status 1-12
uplink ports 1-14 to 1-15
uplink port status 1-14 to 1-15


## LEDs 1-13 to 1-15

ports
See 10/100 ports, 10/100/1000 ports, 100BASE-FX ports, 100BASE-LX ports, and console ports
POST
description 2-23, 3-26
problems, solving 4-4
results 2-23, 3-26
power
connecting to
AC 2-19 to 2-21
DC 2-14 to 2-23, 3-18 to 3-26
power and relay connector 1-8
LEDs 1-12
requirements A-1
power and relay connector
connecting to the switch 2-22, 3-25
described 1-8
illustrated 1-9
power connection
power and relay connector 1-8
power on 2-11, 3-14
power on the switch 2-23, 3-26
procedures
connecting to AC power 2-19 to 2-21
connecting to DC power 2-14 to 2-23,
3-18 to 3-26
installation 2-32 to 2-33, 3-36 to 3-37
IP address 2-45, 3-50
power on 2-11 to 2-18, 3-14 to 3-23
product disposal warning 2-4, 3-6, C-30
publications, related xix

## Q

qualified personnel warning C-32

## R

rack-mounting
procedures 2-32 to 2-33, 3-36 to 3-37
warning 2-32, 3-36
rear panel
clearance 2-7, 3-10
regulatory statements, EMC 2-5 to 2-7, 3-7 to 3-9
regulatory statements, European Zone 2 certification 3-9
related publications xix
relays
connecting to power and relay connector 1-8
described 1-8
wiring 2-25 to 2-28, 3-28 to 3-31
removing the switch from a DIN rail or a rack 2-35 to 2-37, 3-39 to 3-41
restricted area warning C-33
rollover cable B-12

## S

safety agency approvals A-3
safety warnings 2-2 to 2-5, 3-2 to 3-7, C-1 to C-39
SELV-IEC 60950 DC power supply warning C-9
service personnel warning 2-2,3-2
SNMP network management platforms 1-18
software switch management 1 -17 to 1-18
specifications A-1 to A-4
stacking the chassis warning 2-3, 3-5, C-5 to C-6
straight-through cable
connecting to
$10 / 100 / 1000$ ports 2-39, 3-43
10/100 ports 2-39, 3-43
connectivity problems 4-4
pinout
four twisted-pair, 10/100 ports B-8
four twisted-pair, 1000BASE-T ports B-9
two twisted-pair B-7
SunNet Manager 1-18
supply wires warning 2-3, 2-12, 3-4, 3-15
switch, power-on 2-11 to 2-23, 3-14 to 3-26

## T

technical assistance xxii to xxiii
technical specifications A-1 to A-4
Telnet, and accessing the CLI 1-18
temperature
operating A-1
warning 2-3, 3-5, C-27
terminal, connecting to a switch 2-9 to 2-10, 3-12 to 3-13, B-11 to B-12
terminal-emulation software 2-9, 3-12
translated warnings C-1 to C-39
troubleshooting 4-1
diagnosing problems 4-2 to 4-4
understanding POST results $\mathbf{4 - 2}$

## $\mathbf{U}$

uplink ports
LEDs 1-14 to 1-15
URLs, Cisco xx

## v

verifying package contents 2-8 to 2-9, 3-11 to 3-12
verifying switch operation 2-9 to 2-25,
3-12 to 3-28

## w

warning labels
hot surface 1-5
illustrated 1-5
laser safety 1-5
warnings
Class 1 laser product 2-4, 3-6, B-5
class 1 laser product $\mathbf{C - 1 4}$
Class 1 LED product 2-4, 2-41, 3-6, 3-45, B-4
class 1 LED product $\mathrm{C}-16$
DC power 2-14, 3-18
defined xvii to xviii
ensure that the switch is grounded 2-3, 3-6
functional ground lug 2-3, 2-12, 3-6, 3-15
ground connection 2-3, 3-6
grounded equipment C-29
hazardous locations
connecting and disconnecting cables 3-5
console cable 1-10, 3-5, 3-12, 3-14, 3-26
disconnecting equipment 3-2
power and relay connector 1-8, 3-3
relay wires 1-16, 3-3, 3-28
safe operating voltage range 3-3
suitable enclosure 3-4
industrial environment 2-2,3-3
installation 2-2 to 2-5, 3-2 to 3-7, C-2
invisible laser radiation 2-4, 3-7, B-5
jewelry removal 2-4, 3-6, C-11
laser beam exposure 2-5,3-7
laser radiation 2-4, 3-7, C-20
laser viewing 2-4, 3-7, C-18
LED radiation 2-4, 2-41, 3-7, 3-45, B-4
lightning activity $2-4,3-6, C-1$
main disconnecting device $2-3, C-7$
overtemperature 2-3, 3-5, C-27
product disposal 2-4,3-6, C-30
qualified personnel C-32
restricted area C-33
SELV-IEC 60950 DC power supply C-9
service personnel 2-2, 3-2
servicing C-4
stacking the chassis $2-3,3-5, C-5$ to C-6
supply wires 2-3, 2-12, 3-4, 3-15
temperature 2-3
translated C-1 to C-39
wiring the relays $2-25$ to $2-28,3-28$ to $3-31$


[^0]:    hazardous location warnings
    connecting and disconnecting cables 3-5
    console cable 1-10, 3-5, 3-12, 3-14, 3-26
    disconnecting equipment 3-2

