

Numerics

10/100 ports 1-8 cable lengths 2-5 cables and connectors B-1 to B-2 connecting to 2-16 described 1-8 groupings 1-8 illustrated 1-6 1000BaseX ports 1-10 cable lengths 2-5 connecting to 2-19 to 2-21 connectors and cables B-2 to B-3 illustrated 1-10 19- and 24-inch racks 2-7

Α

AC power connecting to 2-15 connector 1-25 specifications A-1, A-2, A-3 adapter pinouts, terminal RJ-45-to-DB-25 B-7 RJ-45-to-DB-9 B-6 addresses, assigning IP 2-25 agency approvals A-3 altitude A-1, A-2, A-3 applications (network examples) 1-28 autonegotiation 1-8

В

bandwidth utilization 1-21, 1-22 BOOTP 2-28 brackets See mounting brackets

С

cable guide, attaching 2-12 cable lengths 2-5 cabling 10/100 ports B-1 to B-4 1000BaseX ports B-2 to B-3 GigaStack GBIC ports B-3 pinouts B-4 See also connectors and cables cautions xi CGMP 1-3

Catalyst 3500 Series XL Hardware Installation Guide

chassis warning against stacking 2-2 rack-mounting, servicing C-27 circuit breaker (15A) warning C-17 Cisco Access Analog Trunk Gateway 1-36 Cisco Access Digital Trunk Gateway 1-36 Cisco CallManager software 1-34, 1-36 Cisco Cluster Management Suite 1-27 Cisco Connection Online (CCO) xv Cisco Group Management Protocol (CGMP) 1-3 Cisco IP Phones 1-9, 1-34 connecting 2-17 Cisco RPS 1-25 connecting to 2-15 LED 1-16 Cisco SoftPhone software 1-34 CiscoView 1-27 Cluster Builder application 1-27 Cluster Management Suite 1-27 Cluster Manager application 1-27 Cluster View application 1-27 command-line interface (CLI) 1-27 configuration, default values 2-29 configuration examples, network 1-28 connecting to 10/100 ports 2-16 to 1000BaseX ports 2-19 to console port 2-16, B-3 to GBICs 2-19 to GigaStack GBICs 2-21

connection procedures 2-16 to 2-23 connectivity problems, solving 3-3 connectors and cables 10/100 ports B-1 to B-2 1000BaseX ports B-2 to B-3 console port B-3 to B-7 GigaStack GBICs B-3 power (AC and RPS) 1-25 SC 2-20 See also ports console port 1-26, B-3 adapter pinouts RJ-45-to-DB-25 terminal B-7 RJ-45-to-DB-9 terminal B-6 cable B-5 connecting to 2-22 to 2-23, B-5 to B-7 default characteristics 2-22 conventions, document **x** crossover cable connectivity problems 3-5 pinout B-4

D

default characteristics of the console port 2-22 default configuration 2-29 to 2-30 designing your network, examples 1-28 desk mounting 2-15 diagnosing problems 3-3

2

Catalyst 3500 Series XL Hardware Installation Guide

78-6456-03

diagnostics 2-30 dimensions A-2 documentation CD-ROM xiv related publications xiv document conventions x duplex LED 1-18, 1-19, 1-20

Ε

electrical noise, avoiding 2-5 electromagnetic interference (EMI) A-3 EMC regulatory statements 2-4 Enterprise Edition software, switches running 1-2 examples, network configuration 1-28

F

features 1-1 to 1-3 feedback to Cisco Systems, web xvii flooding, traffic control 2-29 front panel 1-6 to 1-22 10/100 ports 1-8 1000BaseX ports 1-10 clearance 2-5 LEDs 1-12 to 1-15

G

GBICs 1-10, 1-30 connecting to 2-19 installing 1-10 supported 1-10 GigaStack GBIC 1-10, 1-30 cable lengths 2-5 connecting to 2-21 connector B-3 installing 1-10 ground connection warning C-16 grounded equipment warning C-19

Η

half-duplex 1-19, 1-20 HP OpenView 1-27 humidity A-1, A-2, A-3

L

IEEE 802.1p 1-3 inline power 1-9, 2-16 to 2-17 LED 1-18, 1-20 troubleshooting 3-6

installation
guidelines 2-5
rack-mount 2-7
See also procedures
warning C-7
Inter-Switch Link (ISL) 1-3
IOS command-line interface 1-27
IP address procedures 2-24
IP setup 2-25

J

jewelry removal warning C-8

L

LAN-to-phone jack 2-17 LEDs Catalyst 3508G XL front panel 1-12 Catalyst 3512 and 3524 XL front panel 1-13 Catalyst 3548 XL front panel 1-15 color meanings 1-20 duplex 1-18, 1-20 half-duplex 1-19, 1-20 interpreting 1-18 LINE PWR 1-18 port 1-18 to 1-22 POST results 2-15, 3-2 RPS 1-16 speed 1-18 STAT 1-18 status 1-20 system 1-15 UTL 1-18, 1-20 lightning activity warning C-25 line power See inline power

Μ

management features and defaults 2-29 Mode button 1-12, 1-18 Mode label (on Catalyst 3548 XL only) 1-18 models, switch 1-2 mounting, table or desk 2-15 mounting brackets 2-7 attaching 2-9, 2-13 rack-mount 2-11 wall-mount 2-14

Ν

network configuration examples 1-28 network redundancy values 2-29 noise, electrical 2-5 no on/off switch warning C-21

Catalyst 3500 Series XL Hardware Installation Guide

4

0

overtemperature warning C-13

Ρ

packing list 2-6 PC, connecting to switch 2-22 performance network design 1-28 performance problems, solving 3-3 performance tuning features 2-29 personnel warning C-6 pinouts 10/100 ports B-2 adapters B-5 to B-7 cable, straight-through and crossover B-4 console port B-5 to B-7 RJ-45-to-DB-25 terminal adapter B-7 RJ-45-to-DB-9 PC adapter B-6 RJ-45-to-DB-9 terminal adapter B-6 rollover cable B-5 to B-7 port LEDs 1-18 to 1-22 port modes changing 1-12, 1-18 LEDs 1-18 See also Mode button ports 10/100 1-6

1000BaseX 1-10 See also 10/100, 1000BaseX, inline power POST LEDs 3-2 results 2-15, 3-1, 3-2 power connecting to 2-15 power connectors 1-23 to 1-24, 1-25 power on 2-15 power specifications A-1, A-2, A-3 power supply AC power outlet 1-25 RPS connector 1-25 warning C-22 procedures connection 2-16 to 2-23 installation 2-5 to 2-15 IP address 2-24 product disposal warning C-26 PSTN 1-36 publications, related xiv Public Switched Telephone Network See PSTN

Q

qualified personnel warning C-6

Catalyst 3500 Series XL Hardware Installation Guide

R

rack installation 2-7 bracket mounting points 2-7 rack-mounting 2-11 rear panel 1-23 to 1-24 clearance 2-5 Redundant Power Supply See RPS regulatory statements, EMC 2-4 RJ-45 connector, console port 2-23, B-3 RJ-45 console port 1-23 rollover cable 2-23, B-5, B-6 RPS connecting to 2-15 connector 1-25 LED 1-16 warning C-2, C-3

S

safety 2-2, C-1 SC connector 2-20, B-2 to B-3 security values 2-30 setup program 2-24 to 2-27 shelf-mounting 2-15 slots See ports 1-10 SNMP network management platforms 1-3, 1-27 software by model 1-2 software switch management 1-27 specifications A-1 stacking the chassis warning C-10 standard edition software, switches running 1-2 startup powering on 2-15 straight-through cable pinouts B-4 SunNet Manager 1-27 supply circuit warning C-20 switch applications 1-28 startup powering on 2-15 system LED 1-15

Т

table-mounting 2-15 technical specifications A-1 Telnet, and accessing the CLI 1-27 temperature operating A-1 warning C-13 terminal, connecting to switch 2-22 terminal emulation software 2-22 TN power warning C-15 translated warnings C-1 troubleshooting 3-1 to 3-5

6

Catalyst 3500 Series XL Hardware Installation Guide

78-6456-03

U

URLs, Cisco xiv UTL LED 1-18, 1-19

V

Visual Switch Manager (VSM) 1-27 VSM 1-27

W

wall-mounting 2-13 to 2-14 warnings defined xi installation 2-2 translated C-1

Catalyst 3500 Series XL Hardware Installation Guide

