

Numerics

- 100BaseT Fast Ethernet interface 110
- 10BaseT Ethernet interface 17, 110
- 19-inch equipment rack 3-4, 3-6
- 23-inch equipment rack 3-9

A

AC PEM

- description 13
- installing 5-33
- LEDs 15
- power switches 3-23
- removing 5-33
- replacing 5-32

AC-input power shelf

- cables D-6, D-14
- description D-1
- installing D-13
- LEDs D-7
- rack-mounting D-9
- replacing 3-20, D-12
- safety features D-8
- safety guidelines D-8
- specifications D-5
- tools and supplies needed D-11
- troubleshooting D-21

AC-input power supply, removing 3-20, D-12

ACO switch 17

agency approvals

- Bellcore A-3
- EMI A-3
- ETS1 A-3
- FCC A-3
- immunity A-3
- safety A-3

air filter, replacing 5-7, 5-8

airflow A-1

alarms

- critical 16
- major 16
- minor 16

altitude, specifications A-2

ATM

- coaxial connections 3-14
- switch ports 19

audience for this book xiii

B

backplane 15

blower module

- faults 4-20
- installing 5-37
- LEDs 13, 4-20
- location 13
- maintenance 5-7
- removing 5-35
- replacing 5-35

C

chassis

- backplane 15
- blower module 13
- description 12
- module compartment 12
- mounting brackets 3-4, 3-6, 3-9

Cisco 6400

- chassis
 - grounding lugs 3-13
 - mounting brackets 3-9
- installation
 - DS3 interface 3-29
 - OC-12/STM-4 interface 3-30
 - OC-3/STM-1 interface 3-27, 3-29
 - starting the system 3-34
- module compartment 12
- mounting
 - 19-inch rack 3-4
 - 23-inch rack 3-9
 - alternate mounting arrangements 3-12
- site preparation 23
- troubleshooting 4-9

Cisco 6400 preinstallation checklist 21

Cisco Connection Online (CCO) xvi

Cisco Technical Assistance Center xvii, 5-1

coaxial connections 3-14

commands

- copy 5-7
- ping 4-7
- show atm interface 5-39
- show configuration 5-39
- show environment 4-4, 4-5
- show hardware 4-4
- show version 4-4, 4-5

component identification 5-4

configuration problems 4-5

console port

- problems 4-8
- troubleshooting 4-12

copy command 5-7

current rating, chassis A-1

D

DC PEM

- description 13
- installing 5-31
- LEDs 14
- power switches 3-18
- removing 5-31
- replacing 5-30

dimensions, chassis A-1

distance limitations, general A-3

document conventions xiv

DRAM 5-12, 5-17

DS3

- connectors 114
- LEDs 113, 4-15

E

electrical problems

- site 4-6
- system 4-6

electricity, safety with 24

electromagnetic interference shielding 25

EMI shielding 25

equipment rack

- 19-inch 3-4
- 23-inch 3-9

ESD

- prevention guidelines 25
- wrist strap 25

Ethernet

- 10BaseT 17, 110, 3-32
- cable requirements 3-32
- connection to 10BaseT 3-32

F

fan LEDs 13, 4-20

Fast Ethernet

- 100BaseT 110
- cable requirements 3-33
- connection to 100BaseT 3-33

faults, isolating 4-9

fiber optic power levels A-2

front cover

- installing 5-5
- removing 5-5
- replacing 5-5

FRU

- AC PEM 5-32

blower module 5-7, 5-35

DC PEM 5-30

DS3 5-20

NRP 5-15

NSP 5-8

OC-12/STM-4 NLC 5-26

OC-3/STM-1 NLC 5-20

problems 4-9

troubleshooting 4-10

G

ground connection 3-13

grounding lug

- Burndy # YA8CL2TC10 3-13
- Panduit # LCD8-10-AL 3-13
- Thomas & Betts # 54204 3-13

H

hardware flow control 18

heat dissipation A-1

humidity, specifications A-2

I

initialization

- console screen display 3-35
- LEDs 3-35

installation, lifting chassis 23

interface timing A-2

L

LEDs

- AC PEM 15, 4-22
- blower module 13, 4-20
- DC PEM 14, 4-21
- DS3 113, 4-15
- during initialization 3-35
- fan 13, 4-20
- NRP 19, 4-13
- NSP 16, 4-11
- OC-12/STM-4 4-18
- OC-3/STM-1 113, 4-15
- loop timing 112

M

- manual boot 3-35
- modem control 18, 110
- mounting brackets 3-4
- mounting instructions
 - for 19-inch rack, flush mount 3-4
 - for 19-inch rack, mid-mount 3-6
 - for 23-inch rack, mid-mount 3-9
 - general guidelines 3-3

N

- network management interface 3-26
- NLC
 - carrier, installing 5-21
 - clocking options 112
 - DS3 interface 3-29
 - external signal system connections 3-27
 - faults 4-17, 4-19
 - OC-12/STM-4 interface 3-30
 - OC-3/STM-1 interface 3-27
 - replacing 5-20
- Node Line Cards
 - description 112
- NRP
 - 100BaseT Fast Ethernet interface 110
 - 10BaseT Ethernet interface 110
 - auxiliary port connections 110
 - auxiliary port signals 110
 - connectors 110, 4-14
 - console port connections 110
 - console port signals 110
 - description 19
 - Ethernet port connections 110
 - Ethernet port signals 111
 - faceplate 19
 - Fast Ethernet port connections 110
 - Fast Ethernet port signals 111
 - faults 4-14
 - hardware flow control 110
 - installing 5-15
 - LEDs 19, 4-13
 - redundant pairs 19
 - removing 5-15
 - replacing 5-15
 - RJ-45 connectors 110
- NRP console port, serial EIA/TIA-232 interface 110
- NRP SIMM
 - installing 5-19
 - replacing 5-17
 - verifying operation 5-20
- NSP

- alarms 17
- auxiliary port connections 17
- auxiliary port signals 18
- connectors 17
- console port connections 17
- console port signals 17
- description 15
- Ethernet port connections 17
- faceplate 15, 17
- installing 5-9
- LEDs 16, 4-11
- network management 17
- NME port signals 18
- removing 5-9
- replacing 5-8
- RJ-45 connectors 17
- serial EIA/TIA-232 interface 17
- NSP SIMM
 - information on 5-12, 5-17
 - installing 5-14
 - removing 5-12
 - replacing 5-12
 - verifying operation 5-14

O

- OC-12/STM-4
 - connectors 114
 - LEDs 4-18
- OC-3/STM-1
 - connectors 114
 - LEDs 113, 4-15
- operating temperature A-2
- overheating 4-20

P

- PCMCIA card
 - backing up 5-7
 - description 17
 - replacing 5-12
 - slots for 17
- PEM
 - faults 4-21, 4-22
- ping command 4-7
- port configuration worksheets, example C-4
- power budget 4-7
- power connectors 3-14
- power dissipation A-1
- power down 5-6
- problems, isolation 4-9

R

receiver overload 4-7
rommon, prompt 3-35

S

safety guidelines
Canadian Electrical Code 22
electricity 24
installation safety guidelines 3-2
International Electromechanical Commission
Recommendation 364 22
lifting the chassis 23
National Fire Protection Association 70 22
preventing electrostatic discharge damage 25
Regulatory Compliance and Safety Information for the
Cisco 6400 UAC 22
safety recommendations 22
serial connections 3-14
show atm interface command 5-39
show configuration command 5-39
show environment command 4-4, 4-5
show hardware command 4-4
show version command 4-4, 4-5
signal system
description 3-26
problems 4-6
SIMM, NRP
See NRP SIMM 5-17
SIMM, NSP
See NSP SIMM 5-12
site log C-6
starting the Cisco 6400 3-34
starting the system 3-34
switch capacity A-1
switch fabric 15
system
specifications A-1
starting 3-34
unpacking instructions 26

T

TAC xvii, 5-1
temperature specifications A-2
tools and supplies needed 3-3, 3-15
troubleshooting 4-9
diagnostics 4-4
flowchart 4-3
general 4-1

U

unpacking instructions 26

V

voltage, input A-1

W

warnings explained xv
weight, chassis A-1
worksheets
quick installation worksheet C-7
site log C-6