

Α

About This Guide v AC power connecting to chassis 3-13 analog subscriber connector connecting to analog equipment 3-13

В

back-up power connecting battery box to chassis 3-14 battery box LEDs 1-5 specifications A-2 brackets attaching to chassis (figure) 3-5 attaching wall-mount (figure) 3-6 identifying (figure) 3-2 installing, front panel forward (figure) 3-3, 3-4 installing, rear panel forward (figure) 3-4 telco, installing (figure) 3-4 brackets, installing 3-2 to 3-7

С

caution for desk and table mounting **3-2** chassis front panel **1-2** rack-mounting **3-2** rear panel **1-3** wall-mounting **3-6** Cisco 6732 interoperation with Cisco IAD1101 1-1 console port connecting to EMS workstation 3-10

D

desktop mount caution **3-2** documentation organization v related publications vi

Ε

EIA/TIA-232 console port connections **3-10** ESD-preventative strap **3-8** Ethernet port connecting to EMS workstation **3-10** connecting to network **3-11** LEDs **1-4**

F

FXS

connections 3-13 integrated circuits 1-6 FXS/16 line interface module 1-6 LEDs 1-7

Н

hardware specifications A-1

I

installation rack-mount **3-2** wall-mount **3-6**

L

LAN connections 3-11 LEDs battery box 1-5 Ethernet port 1-4 FXS/16 line interface module 1-7 serial (V.35) port 1-4 system 1-3 T1 port 1-5 lightning activity warning 3-11 line interface modules 1-6 FXS/16 1-6 installing 3-8 removing 3-9

Μ

mounting chassis on wall (figure) 3-7

Ν

network connections

FXS 3-13 LAN 3-11 serial (V.35) 3-13 WAN 3-12

Ρ

power connections AC 3-13 battery back-up box 3-14 powering down the chassis 3-15

R

rack equipment installation 3-2 removing modules 3-9

S

safety extra-low voltage (SELV) circuits warning 3-11
serial (V.35) port

connecting to network 3-13

serial port

LEDs 1-4

subscriber connector

connecting to analog equipment 3-13

Т

T1 port connecting to network 3-12 description 1-6 LEDs 1-5 table-mount caution 3-2

V

V.35 port connecting to network 3-13 LEDs 1-4

W

wall-mounting the chassis 3-6
WAN connections 3-12
warning
lightning activity 3-11
safety extra-low voltage (SELV) circuits 3-11

wrist strap 3-8

Index