



A

- acronyms, list of [15](#)
- activity (ACT) LEDs [19, 4](#)
- adapter pinouts [3](#)
- addresses, MAC layer [13](#)
- airflow
 - caution [5, 8](#)
 - requirements [2](#)
 - specifications [1](#)
- air temperature [2](#)
- attenuator manufacturers [1, 3](#)
- auxiliary ports
 - auxiliary ports [3, 17](#)
 - connecting [10](#)
 - connecting modem [11](#)
 - pinouts [3, 4](#)
 - settings [11](#)
 - specifications [1](#)

B

- bandwidth points, PCI bus guidelines [14](#)
- basic startup [1](#)
- baud rate, console port [11](#)
- blank port adapters [8, 6](#)
- boot image location [16](#)
- boot ROM network processor card [16](#)
- boot system flash command [10](#)
- brackets [3, 4](#)
- bus, PCI [5](#)

C

- cables
 - console port [3](#)
 - crossover [9, 4, 5](#)
 - Fast Ethernet ports [4](#)
 - interference [10](#)
 - power supply [1](#)
 - return loss [2](#)
 - rollover [2](#)
 - safety guidelines [4](#)
 - straight-through [4, 5](#)
 - swapping power [4](#)
 - ungrounded and uninsulated [4](#)
 - wire gauge [1](#)
- cache memory [15](#)
- Category 3 or 5 UTP cables [9, 4](#)
- chassis
 - footprint [7](#)
 - ground connection [8, 10, 5](#)
 - placement guidelines [2](#)
 - removing the cover [12](#)
 - replacing the cover [16](#)
 - stacking warning [2](#)
 - tabletop mounting [5, 2](#)
 - weight [1](#)
- Cisco IOS software image
 - boot ROM [16](#)
 - flash disk and flash memory [9](#)
 - show version command [17](#)
- Cisco uBR7100 series
 - airflow
 - air temperature [2](#)

- caution 8
 - requirements 2
 - back view (figure) 4
 - cache memory 15
 - chassis
 - clearance guidelines 8
 - footprint 7
 - ground connection 10, 5
 - physical specifications 1
 - compliance 2
 - configuring 1
 - connecting the power supply 12
 - environmental monitoring 2
 - functional description 11
 - identifying startup problems 2
 - network connections 8
 - powering up guidelines 12
 - RF specifications 3 to 6
 - safety guidelines 9
 - SDRAM memory description 10, 11, 15
 - shipping container contents 2
 - site log 1
 - site requirements 6, 8
 - system startup 1
 - tabletop mounting 2
 - Telcordia system ground 4
 - troubleshooting 1
 - CiscoView 3
 - CiscoWorks 3
 - clearance 8
 - CMTS 9
 - coaxial jumper manufacturers 1, 3
 - commands
 - boot system flash 10
 - copy 9, 11
 - setup 2
 - show environment 6, 3
 - show interfaces 12
 - show version 17
 - compliance specifications 2
 - components, network processor card 15
 - configuring software 1
 - console port
 - connecting 10
 - port 3, 17, 3
 - settings 11
 - specifications 1
 - system banner display 4
 - cooling subsystem 2, 6
 - copy command 9, 11
 - CPU reset button 18, 3
 - critical conditions, monitoring 2
 - crossover cables 9, 4, 5
-
- D**
- data bits, console port 11
 - digital signal level meter manufacturers 2, 4
 - diplex filter manufacturers 1, 3
 - distance limitations 11
 - downloading software 3
-
- E**
- EEPROM MAC address bank 14
 - electromagnetic compliance
 - See EMC specifications
 - electromagnetic pulse
 - See EMP specifications
 - electrostatic discharge
 - See ESD
 - EMC specifications 2
 - EMP specifications 10
 - enabled LEDs 4, 5
 - environmental monitoring
 - description 2
 - feature 2

- logs [16](#)
- power thresholds [3](#)
- sensors [16](#)
- status [6](#)

environmental specifications [8](#)

equipment racks, See racks

ESD [5](#)

Ethernet interfaces [3,11](#)

examples

- copying images between flash memory cards [10](#)
- copying images to a flash memory card [9](#)
- formatting a new flash memory card [8](#)

F

fans

- description [5](#)
- failures [5](#)
- troubleshooting [6](#)

Fast Ethernet [4](#)

Fast Ethernet ports, connecting [9](#)

field-replaceable units, see FRUs

fixed LAN

- LEDs [19,4](#)
- ports [3](#)
- show interfaces command [12](#)
- slot numbering [11](#)

flash disk

- PCMCIA [3](#)
- replacing [8](#)
- slots [12](#)

flash memory cards

- copy command [11](#)
- copying between cards [10](#)
- copying files [9](#)
- formatting a new flash memory card [8](#)
- inserting and removing a flash memory card [8](#)
- slots [9](#)

flash memory SIMMs, boot image [16](#)

flow control, auxiliary port [11](#)

footprints, chassis [7](#)

frequency allocation

- NTSC [1](#)
- NTSC (M) [8](#)
- NTSC standards [3](#)
- PAL standard [10](#)
- related websites [1](#)
- SECAM standard [10](#)
- standards comparisons [2](#)

FRUs

- description [7](#)
- flash disks [9](#)
- port adapters [7](#)
- rack-mount and cable-management kit [11](#)
- SDRAM memory [10](#)

functional description

- environmental monitoring [2](#)
- MAC address [13](#)
- network processor [15](#)
- OIR [3,14](#)
- overview [11](#)
- PCI bus [14](#)
- system LEDs and reset button [18,3](#)

G

GPS receiver manufacturers [2,3](#)

gravity, maintaining low center [8](#)

ground conductor [3](#)

ground connections, installing [5](#)

grounding lugs [5](#)

H

hardware address [13](#)

hardware flow control, auxiliary port [11](#)

heat dissipation specifications [1](#)

HFC 1
 humidity 8, 1

I

installing
 chassis grounding 5
 preparing for 8
 reading instructions 1
 site requirements 6
 interference, radio frequency 10
 internal fans 5

J

Japan, frequency allocations 8
 jewelry removal warning 3

L

LAN interfaces
 fixed ports 3
 LEDs 3
 show interfaces command 12
 slot numbering 11
 specification 1
 LEDs
 at startup 3
 boot process 2
 enabled 4, 5
 locations 18, 3
 PC Card slot 4
 power 4
 system LEDs 3, 18, 3
 lifting, safety guidelines 5
 lightning 4, 8
 link LEDs
 See LNK LEDs

lithium batteries 16
 LNK LEDs 19, 4
 lugs, grounding parts needed 5

M

MAC 13, 14
 memory
 cache memory 15
 SDRAM 3, 10
 upgrades 15
 messages, fan failure 6
 microprocessors, RISC 15

N

network connections
 description 8
 Ethernet 11
 WAN 11
 network management 3
 network processors
 component descriptions 15
 environmental monitoring and reporting 2
 features 15
 location of devices 16
 troubleshooting 5
 nonoperating specifications 8
 normal conditions, monitoring 2
 NTSC (M) frequency allocations 8
 NTSC frequency allocation 3
 NTSC standard, description 1
 NVRAM 16

O

OIR 3, 13, 14, 1
 online insertion and removal

See OIR
 operating specifications 8
 overheating
 at startup 2
 caution 8,3
 preventing 6

P

packet memory 10,15
 PAL frequency allocation 10
 PAL standard, description 1
 parity, console port 11
 PC card slots
 flash disks memory 9
 LEDs 19,4
 location 3
 memory options 9
 memory types 16
 PCI bus 5,14,15
 peripheral component interconnect bus
 See PCI bus
 pinouts 3,4
 placement guidelines, tabletop 2
 port adapters
 blank port adapter 5
 installing blank 6
 installing blank (caution) 8
 show interfaces command 12
 slot location 11
 supported 8,2
 troubleshooting 4,5
 ports 3,17
 power
 site requirements 9
 subsystem for troubleshooting 4
 surge suppression 10
 ungrounded 4
 power connections guidelines 9

power cords 3,4
 power factor corrector 9
 powering up guidelines 12
 power LEDs
 See PWR LEDs
 power supply
 cables 1
 connecting 12
 description 5
 LEDs 3
 power factor corrector 9
 specifications 1
 troubleshooting 2
 voltage and temperature 2
 precautions for installing telephone jacks 4
 procedures
 copying images between flash memory cards 10
 copying images to a flash memory card 9
 formatting a new flash memory card 8
 installing and removing a flash memory card 8
 processor subsystem 2
 product disposal warning 3
 PWR LEDs 3,19,4,3,4

Q

QAM analyzer manufacturers 2,4

R

rack-mounting
 attaching brackets 3
 back panel forward 4
 brackets, standard 3
 front panel forward 4
 overview 5
 racks, mounting guidelines 6
 reset buttons 18,3

restricted access area warning [6](#)
 RF specifications [3 to 6](#)
 RISC microprocessors [15](#)
 RJ-45 connector
 10BASE-T [5](#)
 DB-25 adapter [4](#)
 DB-9 adapter [3](#)
 pinouts [3, 4, 5](#)
 RJ-45-to-DB-25 DCE adapters [10](#)
 RJ-45-to-DB-9 DTE adapters [10](#)
 RJ-45-to-RJ-45 rollover cables [10](#)
 rollover cables [2](#)
 rubber feet, attaching [2](#)

S

safety guidelines
 ESD prevention [5](#)
 general [3](#)
 plant wiring [10](#)
 power connections [9](#)
 SDRAM
 memory [3, 10, 15](#)
 removing [13](#)
 replacing [8, 15](#)
 upgrading [11](#)
 SECAM frequency allocation [10](#)
 SECAM standard, description [1](#)
 sensors, environmental monitoring [16](#)
 service personnel warning [12](#)
 setup command [2](#)
 shipping container contents [2](#)
 show environment command [6, 3](#)
 show interfaces command [12](#)
 show version command [17](#)
 Simple Network Management Protocol, See SNMP
 site log [1](#)
 site requirements
 environment [8](#)
 guidelines [6](#)
 plant wiring [10](#)
 power [9](#)
 slot LEDs [3, 19, 4](#)
 slot numbering
 fixed LAN ports [3](#)
 flash disk [12](#)
 PC card [3](#)
 SNMP [3](#)
 software configuration, basic startup [1](#)
 software configuration guide [9](#)
 software image
 boot ROM [16](#)
 flash disk and flash memory [9](#)
 show version command [17](#)
 software recommended [2](#)
 specifications
 airflow [1](#)
 auxiliary port [1](#)
 compliance [2](#)
 console port [1](#)
 dimensions [1](#)
 EMC [2](#)
 environmental [8](#)
 heat dissipation [1](#)
 humidity [1](#)
 LAN interfaces [1](#)
 minimum software recommended [2](#)
 physical [1](#)
 port adapters [2](#)
 power [1](#)
 power supply [1](#)
 RF [3 to 6](#)
 safety [2](#)
 temperature [1](#)
 WAN ports [2](#)
 spectrum analyzer manufacturers [2, 4](#)
 splitter manufacturers [1, 3](#)
 startup troubleshooting [2](#)

- status environmental [6](#)
- stop bits, console port [11](#)
- straight-through cables [4, 5](#)
- subsystems for troubleshooting
 - cooling [2, 6](#)
 - power [2, 4](#)
 - processor [2](#)
- SYS RDY LEDs
 - description [19, 4](#)
 - troubleshooting [4, 5](#)
- system configuration in NVRAM [16](#)
- system controllers [15](#)
- system memory [10, 15](#)
- system ready LEDs
 - See SYS RDY LEDs
- system startup [1](#)

T

- tabletop mounting [5, 2](#)
- tap manufacturers [1, 3](#)
- Telcordia ground, making a system ground connection [5](#)
- telco-type equipment rack guidelines [6](#)
- telephone jacks, installing precautions [4](#)
- temperature
 - requirements for operation [8](#)
 - specifications [1](#)
 - thresholds [3](#)
- terms and acronyms [15](#)
- The [2](#)
- tools for attaching ground connections [5](#)
- transmission speeds, configuring auxiliary port [11](#)
- troubleshooting
 - cooling subsystems [2, 6](#)
 - identifying startup problems [2](#)
 - LED descriptions [19, 4](#)
 - network processor [5](#)
 - overview [1](#)
 - port adapters [5](#)

- ports [4](#)
- power subsystem [4](#)
- power supply [2, 4](#)
- processor [2](#)
- startup problems [2](#)
- strategy [3](#)

U

- upconverter manufacturers [1, 3](#)

V

- vector signal analyzer manufacturers [2, 4](#)

W

- WAN ports
 - connecting [11](#)
 - connecting (warning) [12](#)
 - specifications [2](#)
- warning conditions, monitoring [2](#)
- warnings
 - backplane voltage [11](#)
 - circuit breaker [9](#)
 - dc power disconnect [11](#)
 - equipment installation [7, 10, 1](#)
 - ground conductor [9](#)
 - ground connection first [4, 5](#)
 - jewelry [3](#)
 - lightning activity [8](#)
 - power supply [3, 12, 11](#)
 - power supply disconnect [4](#)
 - power switch [4](#)
 - product disposal [3](#)
 - rack-mounting [3](#)
 - read installation instructions [1](#)
 - restricted access area [6](#)

- safety warning [10](#)
- service personnel [12](#)
- stacking the chassis [2](#)
- WAN connections [12, 8, 11](#)
- weight, chassis [1](#)
- wiring [4, 10](#)
- wrist straps, attaching [5](#)