



## INDEX

---

### A

AC power supply  
    removing **4-7**  
    replacing **4-9**  
AC power supply product number **A-2**  
airflow  
    chassis clearance **3-6**  
    exhaust **3-6**  
    monitoring **3-6**  
    through the chassis **2-4**  
ALARM LED **1-4**  
ambient site temperature **2-4**  
asynchronous device cabling options **2-16**  
ATM interfaces, configuring **3-17**  
audience, documentation **i-x**  
AutoInstall, configuring **3-10**  
auxiliary port **1-10**  
    cables **2-15**  
    specifications **A-10**

---

### B

banner, system **3-9**  
baud rate **2-17**  
boot helper image **5-8**  
boot image, Cisco 7201 **5-8**  
boot loader image **5-8**  
Boot ROM **1-10**  
boot system flash command **B-12**

---

### C

cable-management kit **2-3**  
cables  
    auxiliary port **2-15**  
    connecting port adapter **2-14**  
    console port **2-15**  
    Fast Ethernet Management port **2-17**  
    grounded, shielded cable Ethernet/Fast Ethernet warning **2-22**  
    I/O **2-14**  
    native Gigabit Ethernet **2-18**  
    RJ-45 pinout **A-6**  
    specifications **A-1**  
    swapping power **5-6**  
    troubleshooting power subsystem **5-5**  
cache memory **1-10**  
cautions  
    blank port adapter use **4-7**  
    changed or replaced password required **3-28**  
    changing passwords **3-28**  
    chassis overheating **3-6**  
    erasing router configuration **3-28**  
    installing power supply filler plates **4-7**  
    lithium battery **i-xvi**  
    port adapter insertion **4-6**  
    prevent overheating **3-6**  
cd command **B-8**  
CF ACTV (CompactFlash Active) LED **1-4**  
changing preferences, ROMmon **3-24**  
chassis  
    airflow **2-4**  
    clearance **3-6**

- chassis (continued)**
- dimensions **2-2**
  - ground connection procedure **2-12**
  - ground lug connector **1-7**
  - rack-mounting **2-6**
  - circuit breaker warning **2-6, 2-24, 2-29**
- Cisco 7201
- features **1-2**
  - front panel **1-3**
  - LEDs **1-4**
  - options **1-3**
  - rear view **1-7**
  - specifications **A-1**
- Cisco 7201 boot image **5-8**
- Cisco Documentation DVD **i-xvii**
- Cisco IOS documentation **i-xvii**
- Class 1 laser product **1-6, 4-2**
- cleaning procedures for fiber-optic connections **1-5, 5-14**
- clearance, chassis **3-6**
- commands
- cd** **B-8**
  - clear counters GigabitEthernet (0 or 1) **3-17**
  - clear interface GigabitEthernet (0 or 1) **3-17**
  - config-register **3-28, B-12**
  - configure **3-20**
  - configure memory **3-28**
  - configure terminal **3-21, 3-28**
  - confreg **3-27**
  - copy running-config startup-config **3-10, 3-21, 3-28**
  - delete **B-11**
  - dir **B-9**
  - duplex **3-15**
  - enable **3-21, 3-27**
  - enable password **3-28**
  - enable secret **3-28**
  - format **B-9**
  - interface *type slot/port* **3-21**
  - line con 0 **3-28**
  - media-type **3-15, 5-7**
  - mkdir **B-10**
  - negotiation auto **3-16**
  - no negotiation auto **3-16**
  - no shutdown **3-28**
  - password **3-28**
  - pwd **B-9**
  - reload **3-28**
  - reset **3-27**
  - rmdir **B-11**
  - show controller **3-16**
  - show diag **3-29**
  - show environment **3-6, 5-6**
  - show environment all **3-6, 3-7**
  - show environment last **3-6**
  - show environment table **3-6, 5-6**
  - show hardware **3-29**
  - show interface GigabitEthernet X/O **3-16**
  - show interfaces **3-2**
  - show mon **3-23**
  - show rom-monitor **3-23**
  - show running-config **3-21**
  - show startup-config **3-21, 3-26, 3-27**
  - show version **3-29**
  - speed **3-15**
  - upgrade ROM monitor **3-23**
- CompactFlash Disk **1-10**
- CompactFlash Disk configurations **A-3**
- config-register command **3-28, B-12**
- configuration bit meanings **C-1**
- configuration file, saving **3-20, 3-21**
- configuration modes, basic **3-20**
- configuration register **C-1**
- configurations
- CompactFlash Disk **A-3**
  - SDRAM DIMMs **A-4**
  - SFP module **A-4**
- configuration settings, viewing **3-29**
- configure command **3-20**
- configure memory command **3-28**

configure terminal command **3-21, 3-28**

configuring

- AppleTalk **3-17, 3-18, 3-19**

- ATM interfaces **3-17**

- AutoInstall **3-10**

- basic router **3-9**

- examples **3-17**

- Fast Ethernet (port adapter) **3-18**

- global parameters **3-11**

- interface parameters

  - sample configuration **3-19 to 3-20**

- interfaces **3-17**

- Interior Gateway Routing Protocol (IGRP) **3-13**

- native Gigabit Ethernet interfaces **3-15**

- reviewing changes **3-21**

- setup facility **3-10**

- SNMP **3-13**

- synchronous serial interfaces **3-19**

- using configuration mode **3-20**

confreg command **3-27**

console port cables **2-15**

console port kit product number **2-15, A-10**

console port specifications **A-10**

console terminal, system banner display **5-4**

cooling subsystem

- description **5-3**

- troubleshooting **5-6**

copper SFP ports supported **2-19**

copy running-config startup-config command **3-10, 3-21, 3-28**

cover removal **4-18**

crossover cable, Ethernet pinout **A-8**

## D

DCE device **2-15**

DC power shutdown **3-5**

DC power supply

- removing **4-10**

replacing **4-11**

DC power supply product number **A-2**

delete command **B-11**

dimensions and weight of chassis **2-2**

dimensions of router **A-1**

DIMM configurations **A-4**

dir command **B-9**

commands

- boot system **B-12**

displays, environmental **3-6**

documentation **1-11**

- audience **i-x**

- obtaining **i-xviii**

- related **i-xvii**

documentation feedback **i-xviii**

document version history **i-ix**

duplex command **3-15**

## E

EEPROM, MAC address bank **3-3**

electrostatic discharge **2-4**

electrostatic discharge (ESD) **2-4**

EN (enable) LED **1-4**

enable command **3-21, 3-27**

enable password command **3-28**

enable secret command **3-28**

environmental monitor

- critical status level **3-5**

- normal status level **3-5**

- warning status level **3-5**

environmental monitoring and reporting

- description **3-4**

- show commands **3-6**

environmental monitoring error message **5-6**

error messages

- environmental shutdown **5-6**

- fan failure **5-6**

Ethernet/Fast Ethernet/Gigabit Ethernet pinouts

## Ethernet/Fast Ethernet/Gigabit Ethernet pinouts (continued)

straight-through or crossover cable **A-8**  
etoken, Aladdin USB eToken Pro key **1-6**  
exhaust air **3-6**

## F

faceplate **1-3**  
fan failures, shutdown **3-8**  
Fast Ethernet (port adapter), configuring **3-18**  
Fast Ethernet Management port **1-2, 1-3**  
Fast Ethernet Management port cables **2-17**  
FE (Fast Ethernet Management port) LED **1-4**  
fiber-optic connectors, cleaning procedures **5-14**  
field-programmable gate array upgrade  
  see FPGA **3-25**  
filename **B-12**  
flash memory **1-10**  
flow control for Gigabit Ethernet information **A-9**  
format disk command **B-9**  
front panel **1-3**

## G

Gigabit Ethernet (native) cables **2-18**  
Gigabit Ethernet (native interface), configuring **3-15**  
Gigabit Ethernet flow control information **A-9**  
Gigabit Ethernet ports **1-3**  
Gigabit Ethernet SFP and GBIC module mode  
conditioning patch cords **2-21**  
global parameters, configuring **3-11**  
ground connection  
  connector **1-7**  
  procedure **2-12**  
  warning **2-12**

## H

hardware address **3-2**  
heat dissipation **A-1**

## I

I/O panel **1-3**  
identifying startup problems **5-3**  
image, boot helper or boot loader **5-8**  
input/output  
  cables **2-14**  
  connectors **2-14**  
installation  
  brackets on the chassis **2-7**  
  chassis in a rack **2-6**  
  chassis on a tabletop (general installation) **2-5**  
  checking shipping container **1-11**  
  connecting port adapter cables **2-14**  
  grounding the chassis **2-12**  
  interface parameters **3-17**  
  site requirements **2-4**  
  starting the router **3-8**  
  tools for **2-3**  
  workbench or tabletop **2-5**

## interface

  configuration **3-17**  
  parameters **3-17**  
  sample configuration **3-19 to 3-20**

Interior Gateway Routing Protocol  
  see IGRP **3-13**

## K

kit, rack-mount and cable-management **2-3**

**L**

LEDs **1-4**

ALARM **1-4**

CF ACTV (CompactFlash Active) **1-4**

EN (enable) **1-4**

enabled on interface processors **3-9**

FE (Fast Ethernet Management port) **1-4**

identification and status **5-2**

LINK/ACTV (activity) **1-4**

native I/O ports **5-3**

PWR (power) OK **1-4**

STATUS **1-4**

USB **1-4**

using for troubleshooting

    native I/O ports **5-3**

    port adapter **5-4**

line con 0 command **3-28**

LINK/ACTV (activity) LED **1-4**

**M**

MAC address **3-3**

make dir command **B-10**

management port, Fast Ethernet **1-2, 1-3**

media-type command **3-15, 5-7**

memory, cache **1-10**

messages

    environmental **3-6**

mkdir command **B-10**

mode-conditioning patch cord description **2-21, A-6**

modifications to configuration, reviewing **3-21**

**N**

native Gigabit Ethernet cables **2-18**

native Gigabit Ethernet interface, configuring **3-15**

native I/O ports, LEDs **5-3**

negotiation auto command **3-16**

no negotiation auto command **3-16**

nonvolatile random-access memory

    See NVRAM

normal status level

    environmental monitor **3-6**

no shutdown command **3-28**

numbering

    logical interface **3-2**

    port adapter slot **3-2**

NVRAM

    log **3-5**

    saving and viewing contents **3-21**

**O**

online insertion and removal

    see OIR **3-4**

optical connections cleaning information **1-5**

options, Cisco 7201 **1-3**

out-of-tolerance voltage condition **3-5**

overheating

    at startup **5-3**

    damage **3-4**

    monitoring **3-5**

**P**

password

    command **3-28**

    recovering lost **3-26**

pinouts, RJ-45 **A-6**

pinouts for the RJ-45 to DB-25 adapters **2-15**

plug, SFP module **4-3**

port adapter

    connecting cables **2-14**

    documentation **i-xvii**

    logical interface numbering **3-2**

    slot numbering **3-2**

**port adapter (continued)**troubleshooting **5-4, 5-8**port pinouts, Gigabit Ethernet RJ-45 **A-6**ports, Gigabit Ethernet **1-3**power budget, SFP module **A-5**power cord, troubleshooting **5-5, 5-6**power subsystem for troubleshooting **5-3, 5-4**

power supply

AC product number **A-2**DC product number **A-2**disabled **3-5**shutdown **3-5**troubleshooting **5-3**power supply and environmental monitor **3-5**

procedures

checking shipping container contents **1-11**configuring the Cisco 7201 **3-9**connecting port adapter cables **2-14**grounding the chassis **2-12**installing brackets on the chassis **2-7**installing chassis on a tabletop (general installation) **2-5**rack-mounting chassis **2-6**replacing or recovering a lost password **3-26**starting the router **3-8**tabletop or workbench installation **2-5**viewing system configuration **3-29**

processor

shutdown **3-5**subsystem for troubleshooting **5-3**product alerts and field notices **i-xviii**product disposal **i-xvi**

product number

AC power supply **A-2**DC power supply **A-2**PWR (power) OK LED **1-4****R**

rack-mounting

front mounted **2-7**rear mounted **2-8**rack-mount kit **2-3**rack-mount kit product ID **2-3**related documentation **i-xvii**reload command **3-28**removing a DC power supply **4-10**removing an AC power supply **4-7**replacing a DC power supply **4-11**replacing an AC power supply **4-9**replacing or recovering a lost password **3-26**reset command **3-27**reviewing changes to configuration **3-21**RJ-45, cable **2-17, 2-23, A-6**rmdir command **B-11**ROMmon (rom-monitor) upgrades **3-24**ROMmon, changing preferences **3-24**ROM monitor **3-23**ROMmon upgrade error messages **3-24**

Routing Information Protocol

see RIP **3-13****S**

sample configurations

global parameters **3-11**interface parameters **3-17**saving the configuration file **3-20, 3-21**SDRAM configurations **A-4**

security eToken

USB **1-6**security guidelines **i-xviii**serial interfaces, configuring **3-19**servicing equipment warning **2-29**

setup command facility

System Configuration Dialog (example) **3-12**

- setup facility  
     configuration **3-10**
- SFP module  
     about **1-5**  
     configurations **A-4**  
     installation **4-2**  
     online insertion and removal **1-5**  
     specifications **A-4**
- SFP plug **4-3**
- SFP port cabling specifications **A-5**
- SFP ports supported with copper SFP module **2-19**
- SFP power budget **A-5**
- shipping container contents **1-11**
- show commands  
     show controller **3-16**  
     show diag **3-29**  
     show environment **3-6, 5-6**  
     show environment all **3-6, 3-7**  
     show environment last **3-6**  
     show environment table **3-6, 5-6**  
     show hardware **3-29**  
     show interface GigabitEthernet O/X **3-16**  
     show interfaces **3-2**  
     show rom-monitor **3-23**  
     show running-config **3-21**  
     show startup-config **3-21, 3-26, 3-27**  
     show version **3-29**
- shutdown  
     environmental **3-4**  
     fan failure **3-8**  
     power supply **3-5**  
     preventing administrative **3-28**  
     processor **3-5**  
     thresholds **3-4**
- Simple Network Management Protocol  
     See SNMP **3-13**
- site ambient temperature **2-4**
- site preparation **2-2**
- site requirements guidelines **2-4**
- slot/port numbers for interfaces **3-2**
- software requirements **A-3**
- specifications  
     auxiliary port **A-10**  
     CompactFlash Disk configurations **A-3**  
     console port **A-10**  
     dimensions **A-1**  
     Gigabit Ethernet RJ-45 port pinouts **A-6**  
     heat dissipation **A-1**  
     power supplies **A-1, A-2**  
     processor and memory **A-3**  
     SFP module **A-4**  
     SFP port cabling **A-5**  
     weight **A-1**
- speed command **3-15**
- startup  
     system **3-8**  
     troubleshooting **5-3**
- status  
     environmental **3-6**  
     interfaces **3-2**  
     LED **5-2**  
     STATUS LED **1-4**  
     straight-through cable, Gigabit Ethernet/Fast Ethernet/Ethernet pinout **A-8**  
     subsystems for troubleshooting  
         cooling **5-3, 5-6**  
         I/O **5-7**  
         power **5-3, 5-4**  
         processor **5-3**  
     support, obtaining **i-xviii**  
     synchronous serial interfaces, configuring **3-19**  
     system banner **3-9**  
     system board components **1-9**  
     system management functions **1-10**

## T

- tabletop installation **2-5**  
temperature  
    ambient site **2-4**  
    thresholds **3-4**  
tools for installation **2-3**  
troubleshooting  
    Cisco 7201 Troubleshooting Module **i-xvii, 5-2**  
    cooling subsystem **5-3, 5-6**  
    port adapter **5-8**  
    power subsystem **5-3, 5-4**  
    processor subsystem **5-3, 5-7**  
    ROMmon upgrades **3-24**  
    startup problems **5-3**

## U

- unpacking the Cisco 7201 router **2-2**  
upgrade ROM monitor command **3-23**  
upgrading FPGA **3-25**  
upgrading ROMmon **3-23**  
USB eToken **1-6**  
USB Flash memory modules  
    USB eToken **1-6**  
USB LED **1-4**

## V

- voltage, monitoring **3-5**

## W

- warning  
    chassis grounding **4-13**  
    chassis power connection **2-27**  
    circuit breaker **2-6, 2-24, 2-29**  
    Class 1 laser product **1-6, 2-20, 4-2**

- Class 1 LED product **1-6, 2-20, 4-2**  
definition **1-1**  
disconnecting power **4-1**  
disconnecting telephone-network cables **4-1**  
equipment installation **i-xvi, 4-1**  
equipment installation complies with electrical codes **2-24**  
exposed DC wire **2-30**  
ground connection **2-12**  
ground connection order **2-26**  
grounded, shielded Ethernet/Fast Ethernet cables **2-22**  
intra-building lightning protection **2-22**  
laser radiation **1-6, 2-20, 4-2**  
lightning activity **4-1**  
more than one power supply connection **2-24, 4-15**  
only one power supply type in a router **2-24, 2-25, 2-26, 2-27**  
power cords **2-24**  
power supply disconnection **4-1**  
product disposal **i-xvi**  
removing power from DC circuit **2-29, 4-10, 4-14**  
safety information **1-1, 2-4**  
SELV circuit **2-14**  
servicing equipment **2-29, 4-10, 4-14**  
trained personnel **4-1**  
wrist strap **4-1, 4-5, 4-15, 4-16**  
weight of router **A-1**  
workbench installation **2-5**