



INDEX

A

address
 MAC [3](#)
 Media Access Control (MAC) [2](#)

airflow
 chassis clearance [6](#)
 exhaust [6](#)
 monitoring [6](#)
 through the chassis [4](#)

alarm port specifications [9](#)

ambient site temperature [4](#)

AppleTalk, configuring [13](#)

asynchronous device cabling options [16](#)

ATM interfaces, configuring [16](#)

audience, documentation [iv](#)

AutoInstall, configuring [10](#)

auxiliary port [6](#)

auxiliary port specifications [8](#)

B

banner, system [9](#)

baud rate [14](#)

boot helper image [8](#)

boot loader image [8](#)

Boot ROM [6](#)

boot system flash command [12](#)

C

Cable [21](#)

cable-management kit [3](#)

cables

connecting port adapter [14](#)

grounded, shielded cable Ethernet/Fast Ethernet warning [17](#)

I/O [14](#)

RJ-45 pinout [5](#)

specifications [1](#)

swapping power [6](#)

troubleshooting power subsystem [5](#)

cache memory [6](#)

cautions

blank port adapter use [4](#)

changed or replaced password required [33](#)

changing passwords [33](#)

chassis installation [9](#)

chassis overheating [6](#)

erasing router configuration [33](#)

GBIC LX/LH distance [18](#)

installing power supply filler plates [4](#)

lithium battery [9](#)

port adapter insertion [4](#)

prevent overheating [6](#)

cd command [8](#)

chassis

airflow [4](#)

clearance [6](#)

dimensions [2](#)

ground connection procedure [12](#)

ground lug connector [6](#)

rack-mounting [6](#)

Cisco 7301

features [2](#)

front panel [4](#)

- LEDs [5](#)
- options [3](#)
- rear view [6](#)
- Cisco 7301 specifications [1](#)
- Cisco IOS documentation [x](#)
- Class 1 laser product [10](#)
- cleaning procedures for fiber-optic connections [10, 9](#)
- clearance, chassis [6](#)
- coarse wave division multiplexing SFPs [10](#)
- commands [26](#)
 - boot system flash filename [12](#)
 - cd [8](#)
 - clear counters GigabitEthernet (0 or 1) [16](#)
 - clear interface GigabitEthernet (0 or 1) [16](#)
 - config-register [33, 12](#)
 - config terminal [20](#)
 - configure [19](#)
 - configure memory [33](#)
 - configure terminal [33](#)
 - confreg [32](#)
 - copy running-config startup-config [11, 27, 33](#)
 - delete [11](#)
 - directory listing [9](#)
 - duplex [15](#)
 - enable [20, 32](#)
 - enable password [33](#)
 - enable secret [33](#)
 - format [9](#)
 - interface *type slot/port* [20](#)
 - ip mpf [21](#)
 - line con 0 [33](#)
 - media-type [14](#)
 - mkdir [10](#)
 - negotiation auto [15](#)
 - no negotiation auto [15](#)
 - no shutdown [33](#)
 - password [33](#)
 - pwd [9](#)
 - reload [33](#)
 - reset [32](#)
 - rmdir [11](#)
 - show controller [15](#)
 - show diag [34](#)
 - show environment [6](#)
 - show environment all [6, 7](#)
 - show environment last [6](#)
 - show environment table [7, 6](#)
 - show hardware [34](#)
 - show interface GigabitEthernet X/O [15](#)
 - show interfaces [2](#)
 - show ip interface [22](#)
 - showmon [28](#)
 - show mpf cpu [23](#)
 - show mpf cpu history [23](#)
 - show mpf interface [24](#)
 - show mpf ip exact-route [26](#)
 - show mpf punt [26](#)
 - show rom-monitor [28](#)
 - show running-config [27](#)
 - show startup-config [27, 31, 32](#)
 - show version [34](#)
 - speed [15](#)
 - upgrade ROM monitor, NPE-G1 only [28](#)
 - upgrade rom-monitor, NPE-G1 only [28](#)
- CompactFlash Disk [6](#)
- CompactFlash Disk configurations [3](#)
- config-register command [33, 12](#)
- config terminal command [20](#)
- configuration bit meanings [1](#)
- configuration file
 - saving [19, 27](#)
- configuration modes
 - basic [20](#)
- configuration register [1](#)
- configurations
 - CompactFlash Disk [3](#)
 - CWDM SFP configurations [4](#)
 - SDRAM SODIMMs [3](#)

- SFP GBIC 4
 - SFP GBIC modules 4
- configuration settings, viewing 34
- configure command 19
- configure memory command 33
- configure terminal command 33
- configuring
 - AppleTalk 17, 18
 - ATM interfaces 16
 - AutoInstall 10
 - basic router 10
 - examples 16
 - Fast Ethernet (port adapter) 17
 - global parameters 11
 - sample configuration 14
 - IGRP 13
 - interface parameters
 - sample configuration 19
 - interfaces 16
 - native Gigabit Ethernet interfaces 14
 - reviewing changes 27
 - setup facility 11
 - synchronous serial interfaces 18
 - using configuration mode 20
- confreg command 32
- console port kit product number 14, 8
- console port specifications 8
- console terminal
 - system banner display 4
- cooling subsystem
 - description 3
 - troubleshooting 5
- copy running-config startup-config command 11, 27, 33
- cover removal 7
- crossover cable, Ethernet pinout 7
- CWDM SFP configurations 4
- CWDM SFPs 10

D

- DCE device 14
- DC power, shutdown 5
- DC power supply, wiring the leads 24
- delete command 11
- dimensions and weight of chassis 2
- dimensions of router 1
- dir command 9
- displays, environmental 6
- documentation
 - audience iv
 - related x
- document version history iii
- DSU 3
- duplex command 15

E

- EEPROM, MAC address bank 3
- electrostatic discharge 3
- enable command 20, 32
- enable password command 33
- enable secret command 33
- enabling the second processor 20
- environmental monitor
 - critical status level 5
 - normal status level 5
 - warning status level 5
- environmental monitoring and reporting
 - description 5
 - show commands 6
- environmental monitoring error message 6
- error messages
 - environmental shutdown 6
 - fan failure 6
- ESD 3
- Ethernet/Fast Ethernet/Gigabit Ethernet pinouts
 - straight-through or crossover cable 7

exhaust air 6

F

fan failure error message 6

fan failures, shutdown 8

Fast Ethernet (port adapter), configuring 17

features, Cisco 7301 2

fiber-optic connectors, cleaning procedures 9

Flash memory 6

format disk command 9

front panel 4

G

GBIC, SFP

installation 11

online insertion and removal 10

plug 11

port cabling specifications 5

GBIC, SFP module

about 9

Gigabit Ethernet (native interface), configuring 14

global parameters

configuring 11

sample configuration 14

ground connection

connector 6

procedure 12

H

hardware address 2

heat dissipation 1

I

I/O panel 4

identifying startup problems 3

IGRP, configuring 13

image, boot helper or boot loader 8

input/output

cables 14

connectors 14

installation

brackets on the chassis 6

chassis in a rack 6

chassis on a tabletop (general installation) 5

checking shipping container 7

connecting port adapter cables 14

connecting power 22

grounding the chassis 12

interface parameters 16

site requirements 4

starting the router 9

tools for 2

workbench or tabletop 5

interface

configuration 16

parameters 16

sample configuration 19

interface type slot/port command 20

Interior Gateway Routing Protocol

See IGRP

Internet Packet Exchange

See IPX

Internet Protocol

See IP

IOS documentation x

IP, configuring 13

IPX, configuring 13

K

kit, rack-mount and cable-management 3

LLEDs [5](#)

- enabled on interface processors [9](#)

- identification and status [2](#)

- native I/O ports [3](#)

- using for troubleshooting

- native I/O ports [3](#)

- port adapter [4](#)

- line con 0 command [33](#)

- lithium battery caution [9](#)

M

- MAC address [3](#)

- make a directory command [10](#)

- media-type command [14,7](#)

- memory, cache [6](#)

- messages

- environmental [6](#)

- mkdir command [10](#)

- Mode-Conditioning Patch Cord Description [5](#)

- modifications to configuration, reviewing [27](#)

N

- native Gigabit Ethernet interface, configuring [14](#)

- native I/O ports, LEDs [3](#)

- negotiation auto command [15](#)

- no negotiation auto command [15](#)

- nonvolatile random-access memory

- See NVRAM

- normal status level

- environmental monitor [6](#)

- no shutdown command [33](#)

- NPE-G1

- changing preferences, ROMmon [29](#)

- ROMmon upgrade error messages [30](#)

- upgrading ROMmon [28](#)

- numbering

- logical interface [2](#)

- port adapter slot [2](#)

- NVRAM

- log [5](#)

- saving and viewing contents [27](#)

O

- OIR [4](#)

- optical connections cleaning information [10](#)

- options, Cisco 7301 [3](#)

- out-of-tolerance voltage condition [5](#)

- overheating

- at startup [3](#)

- damage [5](#)

- monitoring [5](#)

P

- password

- command [33](#)

- recovering lost [31](#)

- pinouts, RJ-45 [5](#)

- pinouts for the RJ-45 to DB-25 adapters [14](#)

- plug, SFP GBIC [11](#)

- port adapter

- connecting cables [14](#)

- documentation [xi](#)

- logical interface numbering [2](#)

- slot numbering [2](#)

- troubleshooting [4,8](#)

- ports

- Gigabit Ethernet RJ-45 [5](#)

- power

- connecting [22](#)

- subsystem for troubleshooting [3,4](#)

- power cord, troubleshooting [5,6](#)

power dissipation [1](#)

power supply

- disabled [5](#)
- shutdown [5](#)
- Sinewave Output UPS [23, 2](#)
- troubleshooting [3](#)

power supply and environmental monitor [5](#)

procedures

- checking shipping container contents [7](#)
- configuring the Cisco 7301 [10](#)
- connecting port adapter cables [14](#)
- connecting power [22](#)
- grounding the chassis [12](#)
- installing brackets on the chassis [6](#)
- installing chassis on a tabletop (general installation) [5](#)
- rack-mounting chassis [6](#)
- replacing or recovering a lost password [31](#)
- starting the router [9](#)
- tabletop or workbench installation [5](#)
- viewing system configuration [34](#)

processor

- BCM 1250 [6](#)
- shutdown [5](#)
- subsystem for troubleshooting [3](#)

product disposal [x](#)

R

rack-mounting

- front mounted [7](#)
- rear mounted [8](#)

rack-mount kit [3](#)

related documentation [x](#)

reload command [33](#)

replacing or recovering a lost password [31](#)

reset command [32](#)

reviewing changes to configuration [27](#)

RIP, configuring [13](#)

RJ-45, cable [5](#)

rmdir command [11](#)

ROMmon (rom-monitor) upgrades for the NPE-G1 [30](#)

ROMmon, NPE-G1, changing preferences [29](#)

ROM monitor [28](#)

ROMmon upgrade error messages for the NPE-G1 [30](#)

Routing Information Protocol

- See RIP

S

sample configurations

- global parameters [11](#)
- interface parameters [16](#)

saving the configuration file [19, 27](#)

SDRAM configurations [3](#)

second processor, enabling [20](#)

Security Device Manager [10](#)

serial interfaces

- configuring [18](#)

setup command facility

- interface summary (example) [12](#)
- System Configuration Dialog (example) [12](#)

setup facility

- configuration [11](#)

SFP GBIC

- about [9](#)
- cable specifications [18](#)
- configurations [4](#)
- module configurations [4](#)

SFPs, CWDM [10](#)

shipping container

- contents [7](#)

show commands [26](#)

- show controller [16](#)
- show diag [34](#)
- show environment [6](#)
- show environment all [6, 7](#)
- show environment last [6](#)

- show environment table 7, 6
 - show hardware 34
 - show interface GigabitEthernet O/X 15
 - show interfaces 2
 - show ip interface 22
 - show mpf cpu 23
 - show mpf cpu history 23
 - show mpf interface 24
 - show mpf ip exact-route 26
 - show mpf punt 26
 - show rom-monitor 28
 - show running-config 27
 - show startup-config 27, 31, 32
 - show version 34
 - show version 26
 - shutdown
 - environmental 5
 - fan failure 8
 - power supply 5
 - preventing administrative 33
 - processor 5
 - thresholds 5
 - Simple Network Management Protocol
 - See SNMP
 - Sinewave Output UPS 23, 2
 - site ambient temperature 4
 - site requirements
 - guidelines 4
 - slot/port numbers for interfaces 2
 - SNMP
 - configuring 13
 - SODIMM configurations 3
 - software requirements 2
 - specifications
 - alarm port 9
 - auxiliary port 8
 - CompactFlash Disk configurations 3
 - console port 8
 - dimensions 1
 - Gigabit Ethernet RJ-45 port pinouts 5
 - heat dissipation 1
 - power dissipation 1
 - power supplies 1
 - processor and memory 3
 - SFP GBIC cables 18
 - SFP GBIC port cabling 5
 - weight 1
 - speed command 15
 - startup
 - system 9
 - troubleshooting 3
 - status
 - environmental 6
 - interfaces 2
 - LED 2
 - straight-through cable, Gigabit Ethernet/Fast Ethernet/Ethernet pinout 7
 - subsystems for troubleshooting
 - cooling 3, 5
 - I/O 7
 - power 3, 4
 - processor 3
 - synchronous serial interfaces
 - configuring 18
 - system banner 9
 - system board components 6
 - system management functions 7
-
- ## T
- tabletop installation 5
 - temperature
 - ambient site 4
 - thresholds 5
 - tools
 - for installation 2
 - troubleshooting

Cisco 7301 Troubleshooting and Configuration Notes [xi, 2](#)
 Cisco 7301 Troubleshooting Module [xi, 2](#)
 cooling subsystem [3, 5](#)
 port adapter [8](#)
 power subsystem [3, 4](#)
 processor subsystem [3, 7](#)
 startup problems [3](#)
 troubleshooting NPE-G1 ROMmon upgrades [30](#)

U

upgrade ROM monitor command, NPE-G1 only [28](#)
 upgrade rom-monitor command, NPE-G1 only [28](#)
 upgrading ROMmon, NPE-G1 only [28](#)
 UPS, Sinewave Output [23](#)

V

voltage, monitoring [5](#)

W

warning
 AC power supply [22](#)
 chassis grounding [23](#)
 chassis power connection [24](#)
 circuit breaker (15 A) [24](#)
 circuit breaker (15A) [5](#)
 Class 1 laser [18](#)
 Class 1 laser product [10](#)
 Class 1 LED [18](#)
 Class 1 LED product [10](#)
 disconnecting power [1](#)
 disconnecting telephone-network cables [1](#)
 equipment installation [1](#)
 ESD, wear a wriststrap [11](#)
 grounded, shielded Ethernet/Fast Ethernet cables [17](#)
 Intra-building lightning protection [17](#)

laser radiation [10, 19](#)
 lightning activity [1](#)
 more than one power supply [4](#)
 power cords [22](#)
 power supply disconnection [1](#)
 product disposal [x](#)
 safety information [4](#)
 safety information referral [1, 4](#)
 SELV circuit [14, 5](#)
 SELV circuits [17](#)
 trained personnel [1](#)
 wrist strap [11, 1, 3, 5](#)
 wriststrap [3](#)
 warning definition [1](#)
 weight of router [1](#)
 workbench installation [5](#)