

audience xi **Symbols** autoboot, configuring for C-3 4-6 autonegotiation 1-3 **Numerics** В 1 4-13 blank faceplates, important functions 3-12 100BaseT 1-3 boot command C-5 10BaseT 1-3 Break key, entering ROM Monitor mode C-2 10BaseT port 1-7 3DES 1-5 C 56/64-kbps WAN interface card LEDs 4-6 802.1D Spanning Tree 1-4 cable connectors RJ-21 Category 5 4-17 cable guide installation Α Catalyst 4224 switch 3-11 AC power cables specifications A-3 serial adapter 4-9, 4-11 AC power factor correction 1-5, 1-10 serial transition 4-9, 4-11 adapter pinouts, terminal cabling RJ-45-to-DB-25 B-6 10/100 ports B-4 RJ-45-to-DB-9 B-6 pinouts B-4 airflow, Catalyst 4224 switch 1-10 calling party control (CPC) 4-14 Asynchronous/Synchronous WAN Interface Card 4-8, 4-15, 4-22 Card LED 4-11 Catalyst 1-6

attach bracket to eight-port FXS module 4-18

Catalyst 4224	stack C-8
repacking D-1	sysret C-10
slot description 1-7	version C-7
CDP 1-4	common problems and solutions 5-2
CGMP 1-4	common switch problems 5-1
chassis	components
Catalyst 4224 A-2	switch 1-5
checklist, site planning 2-3	configuration register
Cisco Discovery Protocol	changing settings C-15
See CDP	configuration register command C-14
Cisco Group Management Protocol	Configuring for autoboot C-3
See CGMP	confreg command
CLI 1-4	commands
command-line interface	confreg C-14
See CLI	connecting
commands	eight-port FXS voice interface card 4-16
boot C-5	one- and two-port serial card 4-11
configuration register C-15	one-port 56/64-kbps DSU/CSU cards 4-5
context C-8	one-port multiflex trunk interface card 4-2
cookie C-10	one-port T1/FT1 DSU/CSU cards 4-7
debugging C-8 dir device C-6	two-port asynchronous/synchronous serial card 4-9
frame C-9	two-port FXO interface card 4-20
fxs_high_density C-12	two-port FXS voice interface card 4-14
meminfo C-6	two-port ISDN BRI cards 4-23
priv C-7	two-port T1/E1 multiflex trunk interface card 4-27
reset C-7	connecting power to the switch 3-10
ROM Monitor C-4	connectivity problems, solving 5-1
ROM monitor diagnostics C-1	console connector pinouts B-1

console port	documentation
adapter pinouts	related xvi
RJ-45-to-DB-25 terminal B-6	drop-and-insert
RJ-45-to-DB-9 terminal B-6	function for VWIC/VICs 1-7
cable B-5	interface cards 1-21
connecting to B-5 to B-6	DSU/CSU, integrated in VWICs 1-19
console serial port	DSU/CSU, integrated in WICs 1-13
connecting 3-10	
description 1-6	
context command C-8	_
conventions used xii	E1 multiflex trunk interface card 1-19, 1-20
cookie command C-10	echo cancellation (EC) 1-8
crossover cable	Eight 1-17
connectivity problems 5-3	eight-port FXS TM analog interface card
pinout B-4	description 1-17
	eight-port FXS voice interface card
D	connecting 4-16
d 4-26	eight-port RJ21 FXS module connector pinouts B-3
DC-input power supplies	eight-port RJ21 FXS module link LED 4-20
connecting system ground 3-9	encryption
debugging commands C-8	3DES 1-5
dimensions, chassis A-2	IKE SA 1-5
dimensions of the Catalyst 4224 A-3	Environmental Monitoring Feature 1-11
dir device command C-6	equipment types to connect the A/S card 4-9
DMS-100 and 5ESS switches 4-21	Ethernet
document	speeds
conventions xii	100BaseT 1-3
organization xi	Ethernet interfaces 1-3
organization Ai	Ethernet management port

Catalyst 4224 Access Gateway Switch Hardware Installation Guide

OL-2025-01 IN-3

connecting 3-10	<u> </u>
Ethernet speeds	
10BaseT 1-3	IEEE 802.1D Spanning Tree 1-4
excessive frame check sequence (FCS)	IKE SA 1-5
connectivity problem 5-2	inline power
	details 1-12
F	troubleshooting 5-4
г	installing the switch 3-2
fan assembly 1-9	checking accessory kit contents 3-2
fractional T1/E1 networks, and VWICs 1-19	connecting a terminal to the console and Ethernet management ports 3-10
frame command C-9 frequency, specifications	connecting a terminal to the console serial and Ethernet management ports 3-10
Catalyst 4224 A-2	Installing voice and WAN interface cards 4-2
front panel LEDs 1-8	Interface 4-17
FXO voice interface card LED 4-22	IOS CLI, upgrading the ROM Monitor from C-18
fxs_high_density_cookie command C-12	
FXS voice interface card LED 4-16	ISDN BRI voice interface card LEDs 4-24
G	L
grounding 3-9	LEDs
guidelines, rack-mounting the switch 3-3	description (table) 1-8
	front panel 1-8
н ———	power supply 3-10
	two-port T1/E1 multiflex trunk interface
HDA status LED 1-9	card 4-28
heat dissipation	
determining 2-3	M
specifications 2-2	MAC addresses 1-3

management	one-port 56/64-kbps DSU/CSU Card
port pinouts B-2	description 1-13
ports 1-6	one-port 56/64-kbps DSU/CSU card
software 1-4	connecting 4-5
MDIX connectors	one-port multiflex trunk interface card
See media-dependent interface crossed-over connectors	connecting 4-25 description 1-19
Media Access Control addresses	LEDs 4-27
See MAC addresses	one-port T1/FT1 DSU/CSU
media-dependent interface crossed-over connectors 3-10	connecting 4-7
meminfo command C-6	operating altitude A-3
microprocessor A-2	operating humidity A-3
modem	operating temperature A-3
asynchronous 4-9, 4-12	
synchronous 4-9, 4-12	Р
modules	marformono a machlama colvina E 1
heat dissipation 2-3	performance problems, solving 5-1 Pinout convention for the Telco RJ-21 4-20
power requirements 2-3	
	pinouts
N nserting 4-4	adapters B-5 to B-7
	cable, straight-through and crossover B-4 console connector B-1
	console port B-5 to B-7
О	eight-port RJ21 FXS module connector B-3
	management port B-2
One 1-13	RJ-45-to-DB-25 terminal adapter B-7
one- and two-port serial card connecting 4-11	RJ-45-to-DB-9 PC adapter B-6
	RJ-45-to-DB-9 terminal adapter B-6 rollover cable B-5 to B-7
description 1-15	TOHOVER CADIE D-3 (0 D-7

Catalyst 4224 Access Gateway Switch Hardware Installation Guide

ports	VTP (Virtual Terminal Protocol) 1-4
10BaseT 1-7	PS and RPS LEDs 1-9
console serial 1-6	
management 1-6	R
POST fails or system overheating	K
connectivity problem 5-3	rack-mounting 3-2
power	rack-mount kit
consumption A-3	checklist 3-3
specifications A-3	guidelines 3-3
power, site	recovering boot and system images C-16
determining power requirements 2-3	Redundant Power System 300 1-10
heat dissipation 2-3	related documentation xvi
power requirements 2-2	Remote Monitoring
power supplies	See RMON
description 1-10	removing the switch from the rack 3-7
supported 1-5	repacking the Catalyst 4224 D-1
priv command C-7	requirements, power supply A-3
problems and solutions, common 5-2	reset command C-7
procedures	Ring on Seize (ROS) 4-14
connecting system ground 3-9	RJ-21, pinout convention 4-20
connecting to the console serial port 3-10	RJ21 connector specifications 4-16
connecting to the Ethernet management	RJ-45 802.3-compliant port 1-7
port 3-10	RMON 1-4
rack-mounting 3-2	rollover cable B-5, B-6
protocols	ROMMON, upgrading the ROM Monitor
802.1D Spanning Tree 1-4	from C-18
CDP 1-4	ROM Monitor
CGMP 1-4	commands C-4
SNMP 1-4	syntax conventions C-4
TFTP 1-4	ROM monitor

diagnostics C-8	components 1-5
mode, entering C-1	connecting power 3-10
	features 1-1
 _	verifying installation 3-11
3	switch installation, verifying 3-11
serial WAN interface card LED 4-13	syntax conventions, ROM Monitor C-4
setting jumpers	sysret command C-10
on two-port FXO card 4-20	system ground, connecting 3-9
on two-port FXS card 4-14	system ground the switch, required tools 3-8
show system command to display the power supply 3-10	
Simple Network Management Protocol	Т
See SNMP	T1/FT1 WAN interface card LEDs 4-8
site planning	T1 multiflex trunk interface card 1-19, 1-20
checklist 2-3	terminals
heat dissipation 2-2	connecting to the console serial port 3-10
site requirements 2-2	connecting to the Ethernet management
slots on the Catalyst 4224 switch	port 3-10
description 1-7	time-division multiplexing (TDM) ports 1-19
Smart Serial	tools required to install cards 4-1
connectors, serial cards 1-15	tools required to system ground the switch 3-8
ports for the A/S card 4-9	troubleshooting 5-1 to 5-4
SNMP 1-4	Two 4-24
software management 1-4	two-port asynchronous/synchronous serial card
specifications for the Catalyst 4224 A-3	connecting 4-9
stack command C-8	description 1-14
storage humidity A-3	two-port FXO analog interface card
straight-through cable pinouts B-4	description 1-18
switch	two-port FXO card
Catalyst 4224 switch, repacking D-1	setting jumpers 4-20

Catalyst 4224 Access Gateway Switch Hardware Installation Guide

two-port FXO interface card	virtual LANs
connecting 4-20	See VLANs
two-port FXS analog interface card	Virtual Terminal Protocol
description 1-17	See VTP (Virtual Terminal Protocol)
two-port FXS card	VLANs 1-3
setting jumpers 4-14	VLAN Trunk Protocol
two-port FXS voice interface card	See VTP (VLAN Trunk Protocol)
connecting 4-14	voice and WAN interface cards (VWICs)l 1-19
two-port ISDN BRI/ST card	voice and WAN interface cards, installing 4-2
description 1-18	VTP (Virtual Terminal Protocol) 1-4
two-port ISDN BRI cards	VTP (VLAN Trunk Protocol) 1-3
connecting 4-23	VWIC 1-20, 1-21, 1-22
two-port multiflex trunk interface cards	VWICs (voice and WAN interface cards) 1-19
description 1-20	
two-port T1/E1 multiflex trunk interface card	w
connecting 4-27	VV
LEDs 4-28	WAN interface cards (WICs) 1-12
	warnings convention xiv
U	weight
	chassis A-2
Upgrading the ROM Monitor	weight of the Catalyst 4224 A-3
from IOS CLI C-18	WIC 1-13, 1-14, 1-15, 1-16
from ROMMON C-18	
v ———	
version command C-7	
VIC 1-17, 1-18, 1-19	
VIC-2FXO-EU 4-16	