

## CONFIDENTIAL

## INDEX

Numerics remote power cycle	remote power cycling feature A-49
	specifications (table) A-43
10/100BASE-T	
port LEDs 5-8	<b>A</b>
1000BASE-X	A
port and status LEDs (figure) 5-8	AC-input power cords
1000 W power supplies	1000 W power supply A-4
AC power cords A-4	1300 W power supply A-8
1300 W power supplies	1400 W power supply A-13
AC power cords A-8	2800 W power supply A-27
1400 W power supplies	4200 W power supply A-32
AC power cords A-13	6000 W power supply A-38
2800 W AC-input power supply LEDs A-26	AC-input power supplies
2800 W power supplies	environmental monitoring A-51
AC power cords A-27	figure 4-3
4200 W AC-input power supplies	handling (figure) 4-6
features A-28	installing 4-7
4200 W AC-input power supply LEDs A-31	removing 4-5
4200 W power supplies	replacing 4-7
AC power cords A-32	source circuit requirements 2-12
6000 W AC-input power supplies	troubleshooting 5-4
features A-35	verifying operation 4-8
remote power cycling feature A-40	See also DC-input power supplies
remote power cycling terminal block A-40	airflow
6000 W power supplies	Catalyst 4503-E switches (table) 1-5
AC power cords A-38	Catalyst 4506-E switches (table) 1-9
9000W AC-input power supplies	Catalyst 4507R+E switches (table) 1-21
AC power cords supported A-47	Catalyst 4507R-E switches (table) 1-13
combined mode operation A-46	Catalyst 4510R+E switches (table) 1-25
features (figure) A-42	Catalyst 4510R-E switches (table) 1-17
LED meanings A-45	
platforms supported A-42	
redundant mode power output A-46	

В	chassis dimensions 1-25
	fan trays 1-23
boot process	power supplies 1-24
troubleshooting 5-2	supervisor engines 1-23
branch circuit requirements 2-12	Catalyst 4510R-E switches
	chassis dimensions 1-17
С	description 1-14
	fan trays 1-15
cabling	front view 1-14
requirements and guidelines 2-14	power supplies 1-16
Catalyst 4503-E switches	supervisor engines 1-15
chassis dimensions 1-5	category 5e static electricity caution 2-6, 2-9, 2-14
fan trays 1-3	category 6a static electricity caution 2-6, 2-9, 2-14
front view 1-2	category 6 static electricity caution 2-6, 2-9, 2-14
power supplies 1-4	chassis dimensions
repacking B-1	See Catalyst 4503-E switches; Catalyst 4506-E
supervisor engines 1-3	switches;
Catalyst 4506-E switches	See Catalyst 4506-E switches; Catalyst 4506-E switches;
attaching cable guides (figure) 3-7	See Catalyst 4507R+E switches; Catalyst 4507R+E
chassis dimensions 1-9	switches;
fan trays 1-7	See Catalyst 4507R-E switches; Catalyst 4507R-E
front view 1-6	switches;
installing in racks (figure) 3-6	See Catalyst 4510R+E switches; Catalyst 4510R+E
power supplies 1-8	switches;
repacking B-1	See Catalyst 4510R-E switches; Catalyst 4510R-E switches;
supervisor engines 1-7	components
Catalyst 4507R+E switches	troubleshooting 5-4 to 5-19
chassis dimensions 1-21	connecting
fan trays 1-19	system ground 3-7 to 3-9
power supplies 1-20	terminals 3-10
supervisor engines 1-19	to console port C-2
Catalyst 4507R-E switches	uplink ports 3-11
chassis dimensions 1-13	console port
description 1-10	connecting to C-2
fan trays 1-11	conventions
front view 1-10	warnings 1-3
power supplies 1-12	
supervisor engines 1-11	
Catalyst 4510R+E switches	

<u> </u>	checking 4-8
	verifying power supply status 4-14
DC-input power supplies	fan assemblies
connecting system ground 3-8	booting 5-2
environmental monitoring A-51	installing 4-15
figure A-15, A-18	removing 4-14
handling (figure) 4-12	troubleshooting 5-6
installing 4-12	verifying installation 4-16
removing 4-8	FAN OK LED
replacing 4-12	checking 4-8
See also AC-input power supplies	ferrite bead A-41, A-50
troubleshooting 5-4	field-replaceable units
verifying operation 4-14	See FRUs
dimensions	Flash code
Catalyst 4503-E switches (table) 1-5	troubleshooting 5-3
Catalyst 4506-E switches (table) 1-9	FRUs
Catalyst 4507R+E switches (table) 1-21	AC-input power supplies 4-5 to 4-8
Catalyst 4507R-E switches (table) 1-13	DC-input power supplies 4-8 to 4-14
Catalyst 4510R+E switches (table) 1-25	fan assemblies 4-14 to 4-16
Catalyst 4510R-E switches (table) 1-17	
disconnecting	
- 6	
ground connections (warning) 4-10	G
-	G GOOD LEDs
ground connections (warning) 4-10	
ground connections (warning) 4-10 documentation	GOOD LEDs checking 4-8
ground connections (warning) 4-10 documentation conventions 1-2	GOOD LEDs checking 4-8 troubleshooting 5-4
ground connections (warning) 4-10 documentation	GOOD LEDs checking 4-8 troubleshooting 5-4
ground connections (warning) 4-10 documentation conventions 1-2	GOOD LEDs  checking 4-8  troubleshooting 5-4  verifying power supply status 4-14  grounding
ground connections (warning) 4-10 documentation conventions 1-2  E	GOOD LEDs checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8
ground connections (warning) 4-10 documentation conventions 1-2  E environmental monitoring	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire
ground connections (warning) 4-10 documentation conventions 1-2  E environmental monitoring power supplies A-51 ESD	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10  Ethernet management ports	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10  Ethernet management ports  LEDs 5-3	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11  H
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10  Ethernet management ports  LEDs 5-3     troubleshooting 5-3	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11  H  help See TAC
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10  Ethernet management ports  LEDs 5-3	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11  H  help See TAC hot swapping
ground connections (warning) 4-10  documentation     conventions 1-2  E  environmental monitoring     power supplies A-51  ESD     guidelines 2-10     preventing 2-10  Ethernet management ports  LEDs 5-3     troubleshooting 5-3	checking 4-8 troubleshooting 5-4 verifying power supply status 4-14 grounding connecting systems 3-8 grounding. See system ground ground wire figure 4-10, 4-11  H  help See TAC

Catalyst 4500 E-Series Switches Installation Guide



## CONFIDENTIAL

Catalyst 4503-E switch specifications

(table) 1-5	environmental monitoring A-51
Catalyst 4506-E switch specifications (table) 1-9	
Catalyst 4507R+E switch specifications (table) 1-21	P
Catalyst 4507R-E switch specifications (table) 1-12	1
Catalyst 4510R+E switch specifications (table) 1-25	packaging materials B-1
	port status LEDs 5-9
	POST
1	LEDs C-3
installation	power cords
connecting to a power source C-2	See AC-input power cords
starting the terminal-emulation software C-2	power requirements
installing	branch circuit requirements 2-12
AC-input power supplies 4-5 to 4-8	site preparation 2-12
DC-input power supplies 4-8 to 4-14	UPS selection 2-12
fan assemblies 4-14 to 4-16	power supplies
installing switches in racks 3-4 to ??	Catalyst 4503-E switches 1-4
	Catalyst 4506-E switches 1-8
L	Catalyst 4507R+E switches 1-20
_	Catalyst 4507R-E switches 1-12
LEDs	Catalyst 4510R+E switches 1-24
checking power supplies 5-3	Catalyst 4510R-E switches 1-16
checking supervisor engines 5-2	DC power cable leads color coding 2-13
POST results C-3	LEDs 5-3
See also specific types of LEDs	
LINK LEDs (table) 5-8	R
M	rack-mounting
171	switches 3-5
Mux buffers 4-16, 5-7	rack-mount kits
	guidelines 3-2
0	Redundancy modules 4-16, 5-7
	remote power cycling feature
OUTPUT FAIL LED	components (figure) A-40, A-49
О	remote power cycling feature
OUTFAIL LED	components (figure) A-40, A-49

ferrite bead A-41, A-50	
operation A-41, A-50	-
overview A-40, A-49	TAC
switch settings and operation A-41, A-50	contacting 5-18
removing	temperature
AC-input power supplies 4-5	Catalyst 4503-E switches 1-5
DC-input power supplies 4-8	Catalyst 4506-E switches 1-9
repacking switches B-1	Catalyst 4507R+E switches 1-21
replacing	Catalyst 4507R-E switches 1-12
AC-input power supplies 4-7 to 4-8	Catalyst 4510R+E switches 1-25
DC-input power supplies 4-12 to 4-14	Catalyst 4510R-E switches 1-17
	terminal-emulation software C-2
	troubleshooting 5-4
S	boot process 5-2
selecting a UPS 2-12	fan assemblies 5-6
shipping instructions B-1	power supplies 5-4
show system command 4-8	startup 5-3
signaling and pinouts	
terminal setup 3-10	<u> </u>
site requirements	C
altitude 2-5	uplink ports
corrosion 2-5	connecting 3-11
dust and contamination 2-5	
EMI 2-5	$\mathbf{V}$
humidity 2-4	•
power interruptions 2-6	voltage
shock and vibration 2-6	specifications, DC-input power supply A-18
startup	
troubleshooting 5-3	
supervisor engines	**
uplink ports 3-11	weight
system ground	Catalyst 4503-E switches (table) 1-5
accessory kit 3-8	Catalyst 4506-E switches (table) 1-9
connecting 3-8	Catalyst 4507R+E switches (table) 1-21
grounding lug 3-8	Catalyst 4507R-E switches (table) 1-13
guidelines 2-8	Catalyst 4510R+E switches (table) 1-25
tools required 3-8	Catalyst 4510R-E switches (table) 1-17
1	

Catalyst 4500 E-Series Switches Installation Guide

Index