



---

## Numerics

1000BASE-LX/LH 2-5

1000BASE-SX 2-5

1000BASE-ZX 2-5

---

## A

airflow

direction 1-6

fan assembly 1-6

fan failure 1-7

specifications A-2

auxiliary ports

description 1-3

specifications B-6

---

## C

Catalyst 4840G SLB switches

components 1-1

labeling 1-4, 1-5

specifications A-1

CCO

description xiv

services xiv

chassis

cooling 1-6

dimensions A-2

labeling 1-4

Cisco RPSs

troubleshooting D-4

commands

no shutdown 2-8

show interface 2-9

shutdown 2-7, 2-9

components

fan assembly 1-6

Flash PC cards 1-3

GBICs 2-5

power supplies 1-7

switching A-1

console ports

description 1-3

specifications B-5

conventions  
     cautions **x**  
     description **x**  
     notes **x**  
     warning **xi**

customer service  
     contacting **D-5**  
     TAC **xiv, xv**

---

## D

differential mode delay  
     See DMD

dimensions  
     chassis **A-2**  
     equipment rack **2-3, 2-17**

DMD  
     advantages **C-1**  
     description **C-1**  
     occurrences **C-1**  
     solution **C-2**

documentation  
     audience **ix**  
     CD-ROM **xiv**  
     conventions **x**  
     feedback **xvi**  
     obtaining **xiii**  
     ordering **xiv**

organization **ix**  
 related **xiii**

---

## E

environmental monitoring  
     description **1-7**  
     power supplies **1-7**

---

## F

fans  
     airflow **1-6**  
     description **1-6**  
     failure **1-7**  
     troubleshooting **D-2**

Fast Ethernet ports  
     connecting to **2-14**  
     connectors **2-14**

Flash PC cards  
     components **1-3**  
     description **1-3**  
     installing **2-10**

---

## G

GBICs  
     cabling specifications **B-3**  
     care **2-6**

---

**GBICs (continued)**

- compliance **2-10**
- description **2-5**
- handling **2-6**
- installation **2-5**
- lifetime **2-6**
- maintenance **2-6**
- plug removal (caution) **2-8**
- removing **2-9**
- third party vendors (note) **2-6**

**Gigabit Ethernet ports**

- connecting to **2-13**
- connectors **2-13**
- specifications **B-3**

Gigabit Interface Converters. See GBICs

---

**H****heat dissipation**

- determining **2-2**
- power **2-2**

---

**I****installing**

- Flash PC cards **2-10**
- GBICs **2-5**
- patch cords **2-10**

---

**L****laser transmission**

- description **C-1 to C-3**

**L brackets**

- attaching **2-17**

**LEDs**

- description **D-3**
- link status **1-4**
- location **1-4**
- power supplies **1-4, D-3**
- switching port **1-4**

---

**M****management ports**

- auxiliary **1-3**
- connecting to **2-15**
- connectors **2-15**
- console **1-3**

**mounting posts**

- dimensions **2-3, 2-17**
- L brackets **2-4, 2-18**

---

**N****network connections**

- connectors
  - RJ-45 connector **B-3**

---

**P**

## patch cords

- compliance 2-9
- description 2-9
- installing 2-10
- requirements 2-9

## pinouts

- auxiliary port B-6
- console port B-5

## ports

- auxiliary 1-3
- auxiliary pinouts (table) B-6
- configured 1-4
- console 1-3
- console pinouts (table) B-5
- Fast Ethernet B-2
- Gigabit Ethernet 1-2
- labeling 1-4
- numbering 1-4
- specifications B-3, B-5
- switching 1-2

## power

- connecting 2-5, 2-19
- general requirements 2-2
- heat dissipation 2-2
- loss prevention 2-2
- maximum load (caution) 2-2
- site requirements 2-2

- specifications A-2
- troubleshooting D-2

## power supplies

- description 1-7
- environmental monitoring 1-7
- LEDs D-3
- troubleshooting D-3, D-4

---

**R**

## rack-mounting

- guidelines 2-2
- preparing for 2-2, 2-17
- RPS II 2-16, 2-17
- system 2-2

## redundant power supply units

- See Cisco RPSs D-4

## removing

- GBICs 2-9
- screws 2-4

## RSP II

- connecting
  - cold install 2-20
  - hot install 2-19
- connecting to the switch 2-16, 2-19
- installing 2-16, 2-21
- rack-mounting 2-16
- removing 2-16, 2-22

---

**S**

## safety

- preinstall **2-1**
- translated warnings **E-1**

service and support **D-5**

## site planning

- general requirements **2-2**
- overview **2-2**

## SLB switches. See Catalyst 4840G SLB switches

## specifications

- auxiliary ports **B-6**
- cable **A-1, B-1**
- Catalyst 4840G SLB switches **A-1, B-1**
- console ports **B-5**
- Fast Ethernet ports **B-2**
- frequency **A-2**
- GBIC cabling (table) **B-3**
- Gigabit Ethernet ports **B-3**
- memory **A-1**
- power **A-2**
- status LEDs **1-6**

---

**T**

## TAC

- contact **xv**
- description **xv**
- obtaining **xiv**

Technical Assistance Center. See TAC

## temperature

- ambient **2-2**
- environmental monitor **2-2**
- thresholds **2-2**

tools, required **2-2, 2-16**

## troubleshooting

- contacting customer service **D-5**
- methodology **D-2**
- power supplies **D-3, D-4**

---

**W**

## warnings

- conventions **xi**
- description **xi**
- translated **E-1**
- weight, chassis **A-2**

