

# ΙΝΟΕΧ

### **Numerics**

10/100 and 10/100/1000BASE modules WS-X6148A-GE-TX 2-14 to 2-19 WS-X6148E-GE-45AT 2-29 to 2-31 WS-X6148-GE-TX 2-14 to 2-19 WS-X6148-RJ21 2-19 to 2-22 WS-X6148-RJ-45 2-23 to 2-28 WS-X6148X2-RJ-45 2-32 to 2-36 WS-X6196-RJ-21 2-37 to 2-40 WS-X6348-RJ21V 2-41 to 2-43 WS-X6348-RJ45 2-43 to 2-46 WS-X6516-GE-TX 2-47 to 2-49 WS-X6548-GE-TX 2-50 to 2-53 WS-X6548-RJ-21 2-54 to 2-57 WS-X6548-RJ-45 2-57 to 2-60 WS-X6748-GE-TX 2-61 to 2-66 WS-X6848-TX-2T/-2TXL 2-61 to 2-66 100-MB SFP transceivers **B-1 to B-3** 10 and 10/100 fiber-based modules See WS-X6024-10FL-MT See WS-X6148-FE-SFP See WS-X6324-100FX-MM See WS-X6324-100FX-SM See WS-X6524-100FX-MM 10-GB modules WS-X6704-10GE 2-93 to 2-97 WS-X6708-10G-3C 2-98 to 2-101 WS-X6708-10G-3CXL 2-98 to 2-101 WS-X6716-10G-3C 2-102 to 2-108 WS-X6716-10G-3CXL 2-102 to 2-108 WS-X6716-10T-3C 2-108 to 2-114 WS-X6716-10T-3CXL 2-108 to 2-114

WS-X6816-10G-2T/-2TXL 2-102 to 2-108 WS-X6816-10T-2T/-2TXL 2-108 to 2-114 WS-X6908-10G 2-114 to 2-117 10-GB transceivers **B-8 to B-15** X2 transceivers **B-8 to B-15** modules supported on **B-8** optical transmit and receive specifications **B-15** physical and environmental specifications table **B-15** XENPAK transceivers **B-8 to B-11** modules supported on **B-8** physical form (figure) **B-9** polish face types supported **B-9** specifications and cabling distances table **B-10** 1-GB modules WS-X6408A-GBIC 2-67 to 2-69 WS-X6416-GBIC 2-70 to 2-72 WS-X6516A-GBIC 2-73 to 2-77 WS-X6516-GBIC 2-73 to 2-77 WS-X6724-SFP 2-78 to 2-83 WS-X6748-SFP 2-83 to 2-89 WS-X6816-GBIC 2-89 to 2-92 WS-X6824-SFP-2T/-2TXL 2-78 to 2-83 WS-X6848-SFP-2T/-2TXL 2-83 to 2-89 1-GB transceivers See either GBIC transceivers or SFP transceivers 40-GB modules WS-X6904-40G 2-118 to 2-122

# A

attenuators, using with 1000BASE-ZX GBIC **B-5** audience, document **1-v** 

### В

blank module carriers **3-6** 

# С

Catalyst 6503-E switches airflow 1-10 altitude, operating 1-10 chassis, dimensions 1-10 environmental specifications 1-10 fantrays supported 1-10 features table 1-7 form factor, front view (figure) 1-7 form factor, rear view (figure) 1-7 humidity, operating 1-10 physical characteristics 1-10 port densities supported 1-9 slot numbering 1-8 specifications table 1-7 supervisor engines supported 1-9 temperature, operating 1-10 weight 1-10 Catalyst 6503 switches airflow 1-6 altitude, operating 1-6 chassis, dimensions 1-6 environmental specifications 1-6 fan trays supported 1-6 features table 1-2 form factor, front view (figure) 1-2 form factor, rear view (figure) 1-2 humidity, operating 1-6 physical characteristics 1-6 port densities supported 1-5 slot numbering 1-3 specifications table 1-2 supervisor engines supported 1-4 temperature, operating 1-6

weight 1-6 Catalyst 6504-E switches airflow 1-14 altitude, operating 1-14 chassis, dimensions 1-14 environmental specifications 1-14 fan trays supported 1-14 features table 1-11 form factor, front view (figure) 1-11 form factor, rear view (figure) 1-11 humidity, operating 1-14 physical characteristics 1-14 port densities supported 1-13 slot numbering 1-12 specifications table 1-11 supervisor engines supported 1-12 temperature, operating 1-14 weight 1-14 Catalyst 6506-E switches airflow 1-24 altitude, operating 1-24 chassis dimensions 1-24 environmental specifications 1-24 fan trays supported 1-24 features table 1-20 form factor (figure) 1-20 humidity, operating 1-24 physical characteristics 1-24 port densities supported 1-23 slot numbering 1-21 specifications table 1-20 supervisor engines 1-22 temperature, operating 1-24 weight 1-24 Catalyst 6506 switches airflow 1-19 altitude, operating 1-19 chassis, dimensions 1-19 environmental specifications 1-19

fan trays supported 1-19 features table 1-15 form factor (figure) 1-15 humidity, operating 1-19 physical characteristics 1-19 port densities supported 1-18 slot numbering 1-16 specifications 1-15 supervisor engines supported 1-17 temperature, operating 1-19 weight 1-19 Catalyst 6509-E switches airflow 1-34 altitude, operating 1-34 chassis dimensions 1-34 environmental specifications 1-34 fan trays supported 1-34 features table 1-30 form factor (figure) 1-30 humidity, operating 1-34 physical characteristics 1-34 port density supported 1-33 slot numbering 1-31 specifications table 1-30 supervisor engines 1-32 temperature, operating 1-34 weight 1-34 Catalyst 6509-NEB-A switches airflow 1-44 altitude, operating 1-44 chassis dimensions 1-44 environmental specifications 1-44 fan trays supported 1-44 features table 1-40 form factor (figure) 1-40 humidity, operating 1-44 physical characteristics 1-44 port densities supported 1-43 specifications table 1-40

supervisor engines supported 1-42 temperature, operating 1-44 weight 1-44 Catalyst 6509-NEB switches airflow 1-39 altitude, operating 1-39 chassis dimensions 1-39 environmental specifications 1-39 fan trays supported 1-39 features table 1-35 form factor (figure) 1-35 humidity, operating 1-39 physical characteristics 1-39 port densities supported 1-38 slot numbering 1-36 specifications 1-35 supervisor engines supported 1-37 temperature, operating 1-39 weight 1-39 Catalyst 6509 switches airflow 1-29 altitude, operating 1-29 chassis, dimensions 1-29 environmental specifications 1-29 fan trays supported 1-29 features table 1-25 form factor (figure) 1-25 humidity, operating 1-29 physical characteristics 1-29 port densities supported 1-28 slot numbering 1-26 specifications table 1-25 supervisor engines supported 1-27 temperature, operating 1-29 weight 1-29 Catalyst 6509-V-E switches airflow 1-48 altitude, operating 1-48 chassis dimensions 1-48

environmental specifications 1-48 fan trays supported 1-48 features table 1-45 form factor (figure) 1-45 humidity, operating 1-48 physical characteristics 1-48 port densities supported 1-47 specifications table 1-45 supervisor engines supported 1-47 temperature, operating 1-48 weight 1-48 Catalyst 6513-E switches airflow 1-58 altitude, operating 1-58 chassis dimensions 1-58 environmental specifications 1-58 fan trays supported 1-58 features table 1-54 form factor (figure) 1-54 humidity, operating 1-58 physical characteristics 1-58 port densities supported 1-57 slot numbering 1-55 specifications table 1-54 supervisor engines supported 1-56 temperature, operating 1-58 weight 1-58 Catalyst 6513 switches airflow 1-53 altitude, operating 1-53 chassis dimensions 1-53 environmental specifications 1-53 fan trays supported 1-53 features table 1-49 form factor (figure) 1-49 humidity, operating 1-53 physical characteristics 1-53 port densities supported 1-52 slot numbering 1-50

specifications table 1-49 supervisor engines supported 1-51 temperature, operating 1-53 weight 1-53 chassis Catalyst 6509-E switches 1-34 commands show module 3-16 show port **3-16** connectivity checking 3-17 conventions, documentation 1-vi **CWDM GBIC transceivers** description **B-17** modules supported on **B-17** physical form (figure) **B-19** wavelength table **B-19 CWDM SFP transceivers** description **B-18** modules supported on B-18 physical form (figure) B-21 product numbers and color codes B-21

## D

dimensions, chassis Catalyst 6503-E switches 1-10 Catalyst 6503 switches 1-6 Catalyst 6504-E switches 1-14 Catalyst 6506-E switches 1-24 Catalyst 6506 switches 1-19 Catalyst 6509-NEB-A switches 1-44 Catalyst 6509-NEB switches 1-44 Catalyst 6509 switches 1-29 Catalyst 6509 switches 1-29 Catalyst 6509-V-E switches 1-48 Catalyst 6513-E switches 1-58 Catalyst 6513 switches 1-53 documentation

audience v conventions vi organization v related xiii DWDM GBIC transceivers description B-17 modules supported on B-17 physical form (figure) B-19 product numbers and ITU channel numbers B-20 DWDM XENPAK transceivers description B-18 modules supported on B-18 physical form (figure) B-23 product numbers and ITU channel numbers B-21

### Е

environmental specifications Catalyst 6503-E switches 1-10 Catalyst 6503 switches 1-6 Catalyst 6504-E switches 1-14 Catalyst 6506-E switches 1-24 Catalyst 6506 switches 1-19 Catalyst 6509-E switches 1-34 Catalyst 6509-NEB-A switches 1-44 Catalyst 6509-NEB switches 1-39 Catalyst 6509 switches 1-29 Catalyst 6509-V-E switches 1-48 Catalyst 6513-E switches 1-58 Catalyst 6513 switches 1-53 environmental specifications tables WS-X6516-GE-TX 2-49 WS-X6548-GE-TX 2-53

## F

features tables WS-X6024-10FL-MT 2-2 WS-X6148A-GE-TX 2-15 WS-X6148E-GE-45AT 2-29 WS-X6148-FE-SFP 2-4 WS-X6148-GE-TX 2-15 WS-X6148-RJ21 2-19 WS-X6148-RJ-45 2-24 WS-X6148X2-RJ-45 2-33 WS-X6196-RJ-21 2-37 WS-X6324-100FX-MM 2-7 WS-X6324-100FX-SM 2-7 WS-X6348-RJ21V 2-41 WS-X6348-RJ45 2-44 WS-X6408A-GBIC 2-67 WS-X6416-GBIC 2-70 WS-X6516A-GBIC 2-73 WS-X6516-GBIC 2-73 WS-X6516-GE-TX 2-47 WS-X6524-100FX-MM 2-10 WS-X6548-GE-TX 2-50 WS-X6548-RJ-21 2-54 WS-X6548-RJ-45 2-57 WS-X6704-10GE 2-93 WS-X6708-10G-3C 2-98 WS-X6708-10G-3CXL 2-98 WS-X6716-10G-3C 2-102 WS-X6716-10G-3CXL 2-102 WS-X6716-10T-3C 2-109 WS-X6716-10T-3CXL 2-109 WS-X6724-SFP 2-78 WS-X6748-GE-TX 2-61 WS-X6748-SFP 2-83 WS-X6816-10G-2T/-2TXL 2-102 WS-X6816-10T-2T/-2TXL 2-109 WS-X6816-GBIC 2-89 WS-X6824-SFP-2T/-2TXL 2-78 WS-X6848-SFP-2T/-2TXL 2-83 WS-X6848-TX-2T/-2TXL 2-61 WS-X6904-40G 2-119 WS-X6908-10G 2-114

fiber modules WS-X6024-10FL-MT 2-2 to 2-4 WS-X6148-FE-SFP 2-4 to 2-7 WS-X6324-100FX-MM 2-7 to 2-9 WS-X6324-100FX-SM 2-7 to 2-9 WS-X6524-100FX-MM 2-10 to 2-13 filler plate, module 3-6

#### G

GBIC transceivers B-3 to B-8
attenuators B-5
cabling specifications (table) B-4
modules supported on B-3
optical GBICs physical form (figure) B-4
WS-G5483 copper GBICs physical form (figure) B-4

#### Μ

modules

blank module carriers **3-6** 

# 0

organization, document 1-v

# Ρ

physical and enviromental specifications tables transceivers 1-GB SFP transceivers **B-8** physical and environmental specifications tables fiber modules WS-X6024-10FL-MT **2-4** transceivers 100-MB SFP transceivers **B-3** GBIC transceivers **B-6** X2 transceivers **B-15**  WS-X6148A-GE-TX 2-17 WS-X6148E-GE-45AT 2-31 WS-X6148-FE-SFP 2-6 WS-X6148-GE-TX 2-17 WS-X6148-RJ21 2-22 WS-X6148-RJ-45 2-27 WS-X6148X2-RJ-45 2-36 WS-X6196-RJ-21 2-40 WS-X6324-100FX-MM 2-9 WS-X6324-100FX-SM 2-9 WS-X6348-RJ21V 2-43 WS-X6348-RJ45 2-46 WS-X6408A-GBIC 2-69 WS-X6416-GBIC 2-72 WS-X6516A-GBIC 2-75 WS-X6516-GBIC 2-75 WS-X6524-100FX-MM 2-12 WS-X6548-RJ-21 2-56 WS-X6548-RJ-45 2-59 WS-X6704-10GE 2-96 WS-X6708-10G-3C 2-101 WS-X6708-10G-3CXL 2-101 WS-X6716-10G-3C 2-107 WS-X6716-10G-3CXL 2-107 WS-X6716-10T-3C 2-112 WS-X6716-10T-3CXL 2-112 WS-X6724-SFP 2-81 WS-X6748-GE-TX 2-64 WS-X6748-SFP 2-87 WS-X6816-10G-2T/-2TXL 2-107 WS-X6816-10T-2T/-2TXL 2-112 WS-X6816-GBIC 2-92 WS-X6824-SFP-2T/-2TXL 2-81 WS-X6848-SFP-2T/-2TXL 2-87 WS-X6848-TX-2T/-2TXL 2-64 WS-X6904-40G 2-121 WS-X6908-10G 2-116

physical characteristics

Catalyst 6503-E switches 1-10 Catalyst 6503 switches 1-6 Catalyst 6504-E switches 1-14 Catalyst 6506-E switches 1-24 Catalyst 6506 switches 1-19 Catalyst 6509-E switches 1-34 Catalyst 6509-NEB-A switches 1-44 Catalyst 6509-NEB switches 1-39 Catalyst 6509 switches 1-29 Catalyst 6509-V-E switches 1-48 Catalyst 6513-E switches 1-58 Catalyst 6513 switches 1-53 ping command 3-17 pinging a host 3-17 pluggable transceivers See specific transceiver type post-installation 3-17

### R

R/O WDM GBIC transceivers description B-17 modules supported on B-17
R/O WDM XENPAK transceivers description B-18 modules supported on B-18
Regulatory Compliance and Safety Information xiii

# S

SFP transceivers
100-MB SFP transceivers B-1 to B-3 cabling specifications (table) B-2 description B-1 physical and environmental specifications table B-3 physical form (figure) B-1
1-GB SFP transceivers B-3 to B-8 cabling specifications (table) B-7

modules supported on B-3 physical and environmental specifications table **B-8** physical form, optical (figure) **B-6** physical form copper (figure) **B-6** show module command 3-16 show port command 3-16 Site Preparation and Safety Guide xiii specifications Catalyst 6503-E switches 1-7 Catalyst 6503 switches 1-2 Catalyst 6504-E switches 1-11 Catalyst 6506-E switches 1-20 Catalyst 6506 switches 1-15 Catalyst 6509-E switches 1-30 Catalyst 6509-NEB-A switches 1-40 Catalyst 6509-NEB switches 1-35 Catalyst 6509 switches 1-25 Catalyst 6509-V-E switches 1-45 Catalyst 6513-E switches 1-54 Catalyst 6513 switches 1-49 splitter panel, WS-F6K-48X2-SPLTR splitter panel See WS-X6148X2-RJ-45

### Т

tools required for installation 3-2 transceivers 1-GB transceivers **B-3 to B-8** Also see specific transceiver type

### V

verifying installation **3-16** 

### W

warnings

conventions viii translations viii warning definition viii WDM transceivers **B-16 CWDM GBIC transceivers** CWDM GBICs physical form (figure) **B-19** description B-17 modules supported on **B-17** wavelength table **B-19 CWDM SFP transceivers** description **B-18 B-18** modules supported on physical form (figure) B-21 product numbers and color codes **B-21 DWDM GBIC transceivers** description B-17 modules supported on **B-17** physical form (figure) **B-19** product numbers and ITU channel numbers **B-20 DWDM XENPAK transceivers** description **B-18** modules supported on **B-18** physical form (figure) B-23 product numbers and ITU channel numbers **B-21 R/O WDM GBIC transceivers** description B-17 modules supported on **B-17 R/O WDM XENPAK transceivers** description **B-18** modules supported on **B-18** weight Catalyst 6503-E switches 1-10 Catalyst 6503 switches 1-6 Catalyst 6504-E switches 1-14 Catalyst 6506-E switches 1-24 Catalyst 6506 switches 1-19 Catalyst 6509-E switches 1-34 Catalyst 6509-NEB-A switches 1-44

Catalyst 6509-NEB switches 1-39 Catalyst 6509 switches 1-29 Catalyst 6509-V-E switches 1-48 Catalyst 6513-E switches 1-58 Catalyst 6513 switches 1-53 WS-X6024-10FL-MT 2-2 to 2-4 altitude, operating 2-4 dimensions 2-4 features table 2-2 front panel (figure) 2-2 humidity, operating 2-4 LEDs 2-3 network connector type 2-2 physical and evironmental specifications table 2-4 ports 2-2 power requirement 2-4 restrictions, slot and chassis 2-2 supervisor engine support 2-2 temperature, operating 2-4 transceivers supported 2-3 upgrades available 2-3 weight 2-4 WS-X6148-21AF See WS-X6148-RJ21 WS-X6148-45AF See WS-X6148-RJ-45 WS-X6148A-45AF See WS-X6148-RJ-45 WS-X6148A-GE-45AF See WS-X6148A-GE-TX WS-X6148A-GE-TX 2-14 to 2-19 altitude, operating 2-19 dimensions 2-17 features table 2-15 front panel (figure) 2-14 humidity, operating 2-19 LEDs 2-17 network connector type 2-15 physical and environmental specifications table 2-17

ports 2-15 power requirement 2-18 restrictions, slot and chassis 2-16 supervisor engine support 2-15 temperature, operating 2-19 transceivers supported 2-16 upgrades available 2-16 weight 2-17 WS-X6148A-RJ-45 See WS-X6148-RJ-45 WS-X6148E-GE-45AT 2-29 to 2-31 altitude, operating 2-31 dimensions 2-31 features table 2-29 humidity, operating 2-31 LEDs 2-30 network connector type 2-29 physical and environmental specifications table 2-31 ports 2-29 power requirement 2-31 restrictions, slot and chassis 2-29 temperature, operating 2-31 transceivers supported 2-30 upgrades available 2-30 weight 2-31 WS-X6148-FE-SFP 2-4 to 2-7 altitude, operating 2-7 dimensions 2-6 feature table 2-4 front panel (figure) 2-4 humidity, operating 2-7 LEDs 2-6 network connector type 2-4 operating temperature 2-7 physical and evironmental specifications table 2-6 ports 2-4 power requirement 2-6 restrictions, slot and chassis 2-5 supervisor engine support 2-5

transceivers supported 2-6 upgrades available 2-5 weight 2-6 WS-X6148-GE-45AF See WS-X6148-GE-TX WS-X6148-GE-45-AT supervisor engine support 2-29 WS-X6148-GE-TX 2-14 to 2-19 altitude, operating 2-19 dimensions 2-17 features table 2-15 front panel (figure) 2-14 humidity, operating 2-19 LEDs 2-17 network connector type 2-15 physical and environmental specifications table 2-17 ports 2-15 power requirement 2-18 restrictions, slot and chassis 2-16 supervisor engine support 2-15 temperature, operating 2-19 transceivers supported 2-16 upgrades available 2-16 weight 2-17 WS-X6148-RJ21 2-19 to 2-22 altitude, operating 2-22 dimensions 2-22 features table 2-19 front panel (figure) 2-19 humidity, operating 2-22 LEDs 2-21 network connector type 2-19 physical and environmental specifications table 2-22 ports 2-19 power requirement 2-22 restrictions, slot and chassis 2-21 supervisor engine support 2-20 temperature, operating 2-22 transceivers supported 2-21

upgrades supported 2-21 weight 2-22 WS-X6148-RJ21V See WS-X6148-RJ21 WS-X6148-RJ-45 2-23 to 2-28 altitude, operating 2-28 dimensions 2-27 features table 2-24 front panel (figure) 2-23 humidity, operating 2-28 LEDs 2-26 module variants 2-23 network connector type 2-24 physical and environmental specifications table 2-27 ports 2-24 power requirement 2-27, 2-28 restrictions, slot and chassis 2-25 supervisor engine support 2-24 temperature, operating 2-28 transceivers supported 2-26 upgrades available 2-25 weight 2-27 WS-X6148-RJ45V See WS-X6148-RJ-45 WS-X6148V-GE-TX See WS-X6148-GE-TX WS-X6148X2-45AF See WS-X6148X2-RJ-45 WS-X6148X2-RJ-45 2-32 to 2-36 altitude, operating 2-36 dimensions, module 2-36 dimensions, splitter panel 2-36 features table 2-33 front panel (figure) 2-32 humidity, operating 2-36 LEDs 2-35 module, network connector type 2-33 physical and environmental specifications table 2-36 ports 2-33

power requirement 2-36 restrictions, slot and chassis 2-34 splitter panel (figure) 2-32 splitter panel, network connector type 2-33 supervisor engine support 2-33 temperature, operating 2-36 transceivers supported 2-34 upgrades available 2-34 weight, module 2-36 weight, splitter panel 2-36 WS-X6196-21AF See WS-X6196-RJ-21 WS-X6196-RJ-21 2-37 to 2-40 altitude, operating 2-40 dimensions 2-40 features table 2-37 front panel (figure) 2-37 humidity, operating 2-40 LEDs 2-39 network connector type 2-37 physical and environmental specifications table 2-40 ports 2-37 power requirement 2-40 restrictions, slot and chassis 2-38 supervisor engine support 2-38 temperature, operating 2-40 transceivers supported 2-39 upgrades available 2-38 weight 2-40 WS-X6324-100FX-MM 2-7 to 2-9 altitude, operating 2-9 dimensions 2-9 features table 2-7 front panel (figure) 2-7 humidity, operating 2-9 LEDs 2-9 network connector type 2-7 physical and environmental specifications table 2-9 ports 2-7

power requirement 2-9 restrictions, slot and chassis 2-8 supervisor engine support 2-8 temperature, operating 2-9 transceivers supported 2-8 upgrades available 2-8 weight 2-9 WS-X6324-100FX-SM 2-7 to 2-9 altitude, operating 2-9 dimensions 2-9 features table 2-7 front panel (figure) 2-7 humidity, operating 2-9 LEDs 2-9 network connector type 2-7 physical and environmental specifications table 2-9 ports 2-7 power requirement 2-9 restrictions, slot and chassis 2-8 supervisor engine support 2-8 temperature, operating 2-9 transceivers supported 2-8 upgrades available 2-8 weight 2-9 WS-X6348-RJ21V 2-41 to 2-43 altitude, operating 2-43 dimensions 2-43 features table 2-41 front panel (figure) 2-41 humidity, operating 2-43 LEDs 2-42 network connector type 2-41 physical and environmental specifications table 2-43 ports 2-41 power required 2-43 restrictions, slot and chassis 2-42 supervisor engines supported 2-41 temperature, operating 2-43 transceivers supported 2-42

upgrades available 2-42 weight 2-43 WS-X6348-RJ45 2-43 to 2-46 altitude, operating 2-46 dimensions 2-46 features table 2-44 front panel (figure) 2-43 humidity, operating 2-46 LEDs 2-45 network connector type 2-44 physical and environmental specifications table 2-46 ports 2-44 power requirement 2-46 restrictions, slot and chassis 2-44 supervisor engine support 2-44 temperature, operating 2-46 upgrades available 2-45 weight 2-46 WS-X6348-RJ45V See WS-X6348-RJ45 WS-X6408A-GBIC 2-67 to 2-69 altitude, operating 2-69 dimensions 2-69 features table 2-67 front panel (figure) 2-67 humidity, operating 2-69 LEDs 2-69 network connector type 2-67 physical and environmental specifications table 2-69 ports 2-67 power requirement 2-69 restrictions, slot and chassis 2-68 supervisor engine support 2-68 temperature, operating 2-69 transceivers supported 2-68 upgrades available 2-68 weight 2-69 WS-X6416-GBIC 2-70 to 2-72 altitude, operating 2-72

dimensions 2-72 features table 2-70 front panel (figure) 2-70 humidity, operating 2-72 LEDs 2-72 network connector type 2-70 physical and environmental specifications table 2-72 ports 2-70 power requirement 2-72 supervisor engine support 2-70 temperature, operating 2-72 transceivers supported 2-71 upgrades available 2-71 weight 2-72 WS-X6516A-GBIC 2-73 to 2-77 altitude, operating 2-77 dimensions 2-75 features table 2-73 front panel (figure) 2-73 humidity, operating 2-77 LEDs 2-75 network connector type 2-73 physical and environmental specifications table 2-75 ports 2-73 power requirement 2-76 restrictions, slot and chassis 2-74 supervisor engine support 2-73 temperature, operating 2-77 transceivers supported 2-74 upgrades available 2-74 weight 2-75 WS-X6516-GBIC 2-73 to 2-77 altitude, operating 2-77 dimensions 2-75 features table 2-73 front panel (figure) 2-73 humidity, operating 2-77 LEDs 2-75 network connector type 2-73

physical and environmental specifications table 2-75 ports 2-73 power requirement 2-76 restrictions, slot and chassis 2-74 supervisor engine support 2-73 temperature, operating 2-77 transceivers supported 2-74 upgrades available 2-74 weight 2-75 WS-X6516-GE-TX 2-47 to 2-49 altitude, operating 2-49 dimensions 2-49 environmental specifications table 2-49 features table 2-47 front panel (figure) 2-47 humidity, operating 2-49 LEDs 2-48 network connector type 2-47 ports 2-47 power requirement 2-49 restrictions, slot and chassis 2-48 supervisor engine support 2-47 temperature, operating 2-49 transceivers supported 2-48 upgrades available 2-48 weight 2-49 WS-X6524-100FX-MM 2-10 to 2-13 altitude, operating 2-13 dimensions 2-12 features table 2-10 front panel (figure) 2-10 humidity, operating 2-13 LEDs 2-11 network connector type 2-10 physical and environmental specifications table 2-12 ports 2-10 power required 2-12 restrictions, slot and chassis 2-11 supervisor engine support 2-10

temperature, operating 2-13 transceivers supported 2-11 upgrades available 2-11 weight 2-12 WS-X6548-GE-45AF See WS-X6548-GE-TX WS-X6548-GE-TX 2-50 to 2-53 altitude, operating 2-53 dimensions 2-53 environmental specifications table 2-53 features table 2-50 front panel (figure) 2-50 humidity, operating 2-53 LEDs 2-52 network connector type 2-50 ports 2-50 power requirement 2-53 restrictions, slot and chassis 2-51 supervisor engines supported 2-51 temperature, operating 2-53 transceivers supported 2-51 upgrades available 2-51 weight 2-53 WS-X6548-RJ-21 2-54 to 2-57 altitude, operating 2-57 dimensions 2-56 features table 2-54 front panel (figure) 2-54 humidity, operating 2-57 LEDs 2-55 network connector type 2-54 physical and environmental specifications table 2-56 ports 2-54 power required 2-56 restrictions, slot and chassis 2-55 supervisor engine support 2-54 temperature, operating 2-57 transceivers supported 2-55 upgrades available 2-55

weight 2-56 WS-X6548-RJ-45 2-57 to 2-60 altitude, operating 2-60 dimensions 2-59 features table 2-57 front panel (figure) 2-57 humidity, operating 2-60 LEDs 2-59 network connector type 2-57 physical and environmental specifications table 2-59 ports 2-57 power required 2-60 restrictions, slot and chassis 2-58 supervisor engines supported 2-58 temperature, operating **2-60** transceivers supported 2-58 upgrades available 2-58 weight 2-59 WS-X6548V-GE-TX See WS-X6548-GE-TX WS-X6704-10GE 2-93 to 2-97 altitude, operating 2-97 dimensions 2-96 features table 2-93 front panel (figure) 2-93 humidity, operating 2-97 LEDs 2-95 network connector type 2-93 physical and environmental specifications table 2-96 ports 2-93 power requirement 2-96 restrictions, slot and chassis 2-94 supervisor engine support 2-94 temperature, operating 2-97 transceivers supported 2-94 upgrades available 2-94 weight 2-96 WS-X6708-10G-3C 2-98 to 2-101 altitude, operating 2-101

dimensions 2-101 features table 2-98 front panel (figure) table 2-98 humidity, operating 2-101 LEDs 2-100 network connector type 2-98 physical and environmental specifications table 2-101 ports 2-98 power requirement 2-101 restrictions, slot and chassis 2-99 supervisor engines supported 2-98 temperature, operating 2-101 transceivers supported 2-99 upgrades available 2-99 weight 2-101 WS-X6708-10G-3CXL 2-98 to 2-101 altitude, operating 2-101 dimensions 2-101 features table 2-98 front panel (figure) 2-98 humidity, operating 2-101 LEDs 2-100 network connector type 2-98 physical and environmental specifications table 2-101 ports 2-98 power requirement 2-101 restrictions, slot and chassis 2-99 supervisor engines supported 2-98 temperature, operating 2-101 transceivers supported 2-99 upgrades available 2-99 weight 2-101 WS-X6716-10G-3C 2-102 to 2-108 altitude, operating 2-108 dimensions 2-107 features table 2-102 front panel (figure) table 2-102 humidity, operating 2-108 LEDs 2-106

network connector type 2-102 physical and environmental specifications table 2-107 ports **2-102** power requirement 2-107 restrictions, slot and chassis 2-104 supervisor engines supported 2-103 temperature, operating 2-108 transceivers supported 2-105 upgrades available 2-105 weight 2-107 WS-X6716-10G-3CXL 2-102 to 2-108 altitude, operating 2-108 dimensions 2-107 features table 2-102 front panel (figure) 2-102 humidity, operating 2-108 LEDs 2-106 network connector type 2-102 physical and environmental specifications 2-107 ports 2-102 power requirement 2-107 restrictions, slot and chassis 2-104 supervisor engines supported 2-103 temperature, operating 2-108 transceivers supported 2-105 upgrades available 2-105 weight 2-107 WS-X6716-10T-3C 2-108 to 2-114 altitude, operating 2-114 dimensions 2-112 features table 2-109 front panel (figure) table 2-109 humidity, operating 2-114 LEDs 2-112 network connector type 2-109 physical and environmental specifications table 2-112 ports 2-109 power requirement 2-113 restrictions, slot and chassis 2-111

supervisor engines supported 2-110 temperature, operating 2-114 transceivers supported 2-112 upgrades available 2-112 weight **2-112** WS-X6716-10T-3CXL 2-108 to 2-114 altitude, operating 2-114 dimensions 2-112 features table 2-109 front panel (figure) 2-109 humidity, operating 2-114 LEDs 2-112 network connector type 2-109 physical and environmental specifications 2-112 ports 2-109 power requirement 2-113 restrictions, slot and chassis 2-111 supervisor engines supported 2-110 temperature, operating 2-114 transceivers supported 2-112 upgrades available 2-112 weight **2-112** WS-X6724-SFP 2-78 to 2-83 altitude, operating 2-83 dimensions 2-81 features table 2-78 front panel (figure) 2-78 humidity, operating 2-83 LEDs 2-80 network connector type 2-78 physical and environmental specifications table 2-81 ports 2-78 power requirement 2-81 restrictions, slot and chassis 2-79 supervisor engine support 2-79 temperature, operating 2-83 transceivers supported 2-80 upgrades available 2-80 weight 2-81

WS-X6748-GE-TX 2-61 to 2-66 altitude, operating 2-66 dimensions 2-64 features table 2-61 front panel (figure) 2-61 humidity, operating 2-66 LEDs 2-63 network connector type 2-61 physical and environmental specifications table 2-64 ports 2-61 power requirement 2-64 restrictions, slot and chassis 2-62 supervisor engine support 2-61 temperature, operating 2-66 transceivers supported 2-63 weight 2-64 WS-X6748-SFP 2-83 to 2-89 altitude, operating 2-89 dimensions 2-87 features table 2-83 front panel (figure) 2-83 humidity, operating 2-89 LEDs 2-86 network connector type 2-83 physical and environmental specifications table 2-87 ports 2-83 power requirement 2-87 restrictions, slot and chassis 2-85 supervisor engine support 2-84 temperature, operating 2-89 transceivers supported 2-86 upgrades available 2-86 weight 2-87 WS-X6748-TX-2T/-2TXL upgrades available 2-62 WS-X6816-10G-2T/-2TXL 2-102 to 2-108 altitude, operating 2-108 dimensions 2-107 features table 2-102

front panel (figure) 2-102 humidity, operating 2-108 LEDs 2-106 network connector type 2-102 physical and environmental specifications table 2-107 ports 2-102 power requirement 2-107 restrictions, slot and chassis 2-104 supervisor engines supported 2-103 temperature, operating 2-108 transceivers supported 2-105 upgrades available 2-105 weight 2-107 WS-X6816-10T-2T/-2TXL 2-108 to 2-114 altitude, operating 2-114 dimensions 2-112 features table 2-109 front panel (figure) 2-109 humidity, operating 2-114 LEDs 2-112 network connector type 2-109 physical and environmental specifications table 2-112 ports 2-109 power requirement 2-113 restrictions, slot and chassis 2-111 supervisor engines supported 2-110 temperature, operating 2-114 transceivers supported 2-112 upgrades available 2-112 weight 2-112 WS-X6816-GBIC 2-89 to 2-92 altitude, operating 2-92 dimensions 2-92 features table 2-89 front panel (figure) 2-89 humidity, operating 2-92 LEDs 2-91 network connector type 2-89 physical and environmental specifications table 2-92

ports 2-89 power requirement 2-92 restrictions, slot and chassis 2-90 supervisor engine support 2-90 temperature, operating 2-92 transceivers supported 2-90 upgrades available 2-90 weight 2-92 WS-X6824-SFP-2T/-2TXL 2-78 to 2-83 altitude, operating 2-83 dimensions 2-81 features table 2-78 front panel (figure) 2-78 humidity, operating 2-83 LEDs 2-80 network connector type 2-78 physical and environmental specifications table 2-81 ports 2-78 power requirement 2-81 restrictions, slot and chassis 2-79 supervisor engine support 2-79 temperature, operating 2-83 transceivers supported 2-80 upgrades available 2-80 weight 2-81 WS-X6848-SFP-2T/-2TXL 2-83 to 2-89 altitude, operating 2-89 dimensions 2-87 features table 2-83 front panel (figure) 2-83 humidity, operating 2-89 LEDs 2-86 network connector type 2-83 physical and environmental specifications table 2-87 ports 2-83 power requirement 2-87 restrictions, slot and chassis 2-85 supervisor engine support 2-84 temperature, operating 2-89

transceivers supported 2-86 upgrades available 2-86 weight 2-87 WS-X6848-TX-2T/-2TXL 2-61 to 2-66 altitude, operating 2-66 dimensions 2-64 features table 2-61 front panel (figure) 2-61 humidity, operating 2-66 LEDs 2-63 network connector type 2-61 physical and environmental specifications table 2-64 ports 2-61 power requirement 2-64 restrictions, slot and chassis 2-62 supervisor engine support 2-61 temperature, operating 2-66 transceivers supported 2-63 weight 2-64 WS-X6904-40G ?? to 2-122 altitude, operating 2-122 dimensions 2-121 features table 2-119 front panel (figure) 2-118 humidity, operating 2-122 LEDs 2-121 network connector type 2-119 physical and environmental specifications table 2-121 ports 2-119 power requirement 2-122 restrictions, slot and chassis 2-119 supervisor engines supported 2-119 temperature, operating 2-122 transceivers supported 2-120 upgrades available 2-120 weight 2-121 WS-X6908-10G ?? to 2-117 altitude, operating 2-117 dimensions 2-116

features table 2-114 front panel (figure) table 2-114, 2-118 humidity, operating 2-117 LEDs 2-116 network connector type 2-114 physical and environmental specifications table 2-116 ports 2-114 power requirement 2-117 restrictions, slot and chassis 2-115 supervisor engines supported 2-115 temperature, operating 2-117 transceivers supported 2-115 upgrades available 2-115 weight 2-116

# X

X2 transceivers **B-12 to B-15** cabling specifications **B-14** form factor (figure) **B-13** mode-conditioning patch cord usage **B-14** modules supported on **B-8** optical transmit and receive specifications **B-15** serial number locator (figure) **B-12** XENPAK transceivers **B-9 to B-11** modules supported on **B-8** physical form (figure) **B-9** polish face types supported **B-9** specifications and cabling distances table **B-10**  Index