



---

## Numerics

### 10-Gbps ITU trunk cards

- interface problems [9-3 to 9-5](#), [10-3 to 10-5](#)
- interfaces (figure) [9-1](#)
- loopbacks [9-5 to 9-7](#), [10-6 to 10-7](#)
- overview [9-1](#)
- troubleshooting checklist [9-3](#), [10-3](#)

### 10-Gbps ITU tunable trunk cards

- interfaces (figure) [10-1](#)
- overview [10-1](#)

### 10-Gbps uplink cards

- interface problems [11-2 to 11-3](#)
- interfaces (figures) [11-1](#)
- loopbacks [11-4 to 11-5](#)
- troubleshooting checklist [11-2](#)

### 2.5-Gbps ITU trunk cards

- interface problems [8-3 to 8-5](#)
- interfaces (figures) [8-1](#)
- loopbacks [8-5 to 8-7](#)
- troubleshooting checklist [8-2](#), [12-2](#)
- waveethernetphy interface problems [8-3](#)

### 4-port 1-Gbps/2-Gbps FC aggregation cards

- asymmetric throughput [5-9](#)
- client equipment problems [5-5](#)
- FC problems [5-3](#), [5-6](#)
- FICON problems [5-3](#), [5-6](#)
- flow control is inactive [5-10](#)
- interface problems [5-3 to 5-7](#), [?? to 5-10](#)
- interfaces (figure) [5-2](#)
- loopbacks [5-16 to 5-18](#)
- low throughput [5-8](#)
- oversubscription problems [5-10](#)

superportgroup problems [5-10](#)

troubleshooting checklist [5-2](#)

twogigabit interface problems [5-7](#)

twogigabitphy interface not created [5-7](#)

twogigabitphy interface problems [5-3](#), [5-5](#)

twogigabitphy interface reports Loss of Sync [5-8](#)

### 8-port FC/GE aggregation cards

client equipment problems [6-5](#)

FC problems [6-3](#), [6-7](#)

FICON problems [6-3](#), [6-7](#)

GE problems [6-3](#)

gigabit interface problems [6-8](#)

gigabitphy interface not created [6-8](#)

gigabitphy interface problems [6-4](#), [6-6](#)

interface problems [6-3 to 6-8](#)

interfaces (figure) [6-2](#)

loopbacks [6-11 to 6-12](#)

troubleshooting checklist [6-2](#)

### 8-port multi-service muxponders

interfaces (figure) [7-2](#)

loopbacks [7-10 to 7-14](#)

overview [7-1](#)

terminal loopbacks [7-11](#), [7-12](#)

troubleshooting

    multirate interface problems [7-2 to 7-6](#)

    sdcc interface problems [7-8](#)

    wavesonetphy interface problems [7-7 to 7-8](#)

troubleshooting checklist [7-2](#)

TSI mapping problems [7-9](#)

---

## A

accessibility tests [1-8](#)

- APS
- bidirectional problems [15-2](#)
  - group not associated [15-2](#)
  - interfaces down [15-6](#)
  - lockout fails [15-4](#)
  - message channel problems [15-3](#)
  - switchover fails [15-4](#), [15-5](#), [15-6](#)
  - transmit k1k2 sf-lp [15-6](#)
  - troubleshooting checklist [15-1](#)
  - troubleshooting problems [15-2 to 15-7](#)
- Automatic Protection Switching. See APS
- 
- B**
- bit error rate tester [1-5](#)
  - booting
    - redundant CPU switch modules [2-15](#)
  - Bug Toolkit
    - searching DDTS database [1-17](#)
- 
- C**
- Cisco.com
    - uploading files to [A-3](#)
  - Cisco IOS images. See system images
  - Cisco TAC. See TAC
  - Cisco Transport Manager. See CTM [1-4](#)
  - CiscoView [1-4](#)
  - client equipment problems
    - detects CVRD errors [5-5](#), [6-5](#)
  - configuring online diagnostic tests [1-9 to 1-16](#)
  - CPU switch modules
    - active CPU switch module boot failure [2-22](#)
    - console cannot be accessed [2-23](#)
    - displaying configuration [2-2](#)
    - overview [2-1](#)
    - recovering passwords [2-4](#)
    - software compatibility [2-13](#)
    - standby CPU switch module boot failure [2-23](#)
    - troubleshooting checklist [2-2](#)
    - troubleshooting memory [2-9](#)
    - troubleshooting redundant [2-15](#)
    - unable to access enable mode [2-23](#)
    - verifying [2-2](#)
    - verifying hardware and software compatibility [2-13](#)
    - verifying hardware and software versions [2-9](#)
    - verifying NME interface configurations [2-5](#)
  - CTM [1-4](#)
  - customer service and support. See TAC
- 
- D**
- DDTSs
    - using Bug Toolkit [1-17](#)
  - debug commands
    - cautions [1-7](#)
    - ping command [1-7](#)
    - traceroute command [1-7](#)
  - debug diag online command [1-9](#)
  - Device Fault Manager. See DFM
  - DFM [1-5](#)
  - diagnostic commands
    - types [1-6 to 1-8](#)
  - diag online command [1-9](#), [1-11](#)
  - diag online subslot command [1-9](#)
  - documentation
    - related [xxi](#)
- 
- E**
- echo messages. See ICMP echo messages
  - error message logging. See message logging
  - ESCON aggregation cards
    - client side interface problems [4-3](#), [4-4](#)
    - esconphy interface not created [4-6](#)
    - esconphy interface problems [4-4](#)

- interface problems [4-3 to 4-6](#)
- interfaces [4-1](#)
- interfaces (figure) [4-2](#)
- overview [4-1](#)
- signal path (figure) [4-1, 14-1](#)
- traffic flow problems [4-5](#)
- troubleshooting checklist [4-2](#)
- using loopbacks [4-7](#)

#### esconphy interfaces

- all client side lasers down [4-4](#)
- not created [4-6](#)
- removing SFP optics [4-3](#)
- shutting down [4-3](#)
- unexpectedly shuts down [4-4](#)

#### ethernetdcc interfaces down

- 10-Gbps ITU trunk cards [9-5, 10-5](#)
- 10-Gbps uplink cards [11-3](#)
- 2.5-Gbps ITU trunk cards [8-5](#)
- OSC modules [16-2](#)

---

## F

- facility loopbacks [5-16, 6-11, 7-10, 7-11, 8-5, 8-6](#)
- fiber microscope [1-5](#)
- fixed attenuators [1-5](#)
- FTP
  - sending data to TAC [A-3](#)

---

## G

#### general troubleshooting

- internetwork maps [1-4](#)
- problem-solving models (figure) [1-3](#)
- problem-solving steps [1-3](#)
- tools [1-5 to 1-6](#)

#### gigabitphy interfaces

- administratively down [6-4](#)
- CRC errors [6-7](#)

- local and remote down [6-8](#)
- Loss of Light [5-3, 6-3](#)
- Loss of Sync [6-3](#)
- not created [6-8](#)
- transmit frame count not incrementing [6-6](#)

---

## H

#### hardware

- confirming integrity of [1-18](#)
- verifying versions [2-9 to 2-12](#)

---

## I

- ICMP echo messages [1-7](#)

Internet Control Message Protocol echo messages. See ICMP echo messages

internetwork maps. See network maps

---

## K

#### Kermit protocol

- providing data to TAC [A-3](#)

---

## L

#### LEDs

- VOA module problems [14-6](#)

- logging command [A-2](#)

---

## M

#### Macintosh

- logging system output [A-2](#)

- maintaining network information [1-4](#)

#### memory

- troubleshooting CPU switch module [2-9](#)

#### message logging

- choosing destinations [A-2](#)

syslog servers [A-2](#)

---

## N

network and system management

tools supported [1-4](#)

network management Ethernet ports. See NME

network maps

preparing for failures [1-4](#)

network monitoring

CiscoView [1-4](#)

network monitors [1-6](#)

network performance

debug commands (caution) [1-7](#)

NME

displaying interface configurations [2-5](#)

troubleshooting connections [2-5](#)

no debug all command [1-7](#)

no debug command [1-7](#)

---

## O

OADM modules

architecture (figure) [12-2](#)

description [12-1](#)

OIR tests [1-9](#)

online diagnostics

accessibility tests [1-8](#)

configuring [1-8, 1-9](#)

displaying [1-10](#)

displaying configuration [1-10, 1-12](#)

optical cleaning kit [1-5](#)

optical power meter [1-5](#)

optical supervisory channel

overview [16-1](#)

optical time domain reflector/reflectometer [1-5](#)

OSC modules

ethernetdcc interface is down [16-2](#)

line protocol is down [16-2](#)

overview [16-1](#)

troubleshooting checklist [16-1](#)

wave interface is down [16-2](#)

---

## P

passwords

recovering [2-4 to 2-5](#)

patch cables [1-5](#)

PB-OE modules

interfaces (figure) [14-2, 14-3](#)

STA LED problems [14-6](#)

troubleshooting checklist [14-3](#)

voafilterin subinterface problems [14-4](#)

warnings not reported [14-6](#)

PCs

logging system output [A-2](#)

performance. See network performance

performance history counters

description [18-1](#)

interpreting messages [18-2](#)

not preserved across CPU switchovers [18-3](#)

some counters are not displayed [18-2](#)

troubleshooting checklist [18-1](#)

problem solving

process [1-3](#)

Protection switch module. See PSM

PSM

interface problems [13-1](#)

troubleshooting checklist [13-1](#)

---

## R

recovering passwords [2-4](#)

redundancy

troubleshooting CPU switch modules [2-15 to 2-22](#)

release notes

checking for workarounds [1-17](#)

remote terminals

logging system output [A-2](#)

## S

script command (UNIX) [A-2](#)

security password recovery [2-4 to 2-5](#)

SFP optics

8-port FC/GE aggregation cards [6-1](#)

show buffers command [1-6, 2-9, 2-23, A-1](#)

show controllers command [1-6, 2-6, 2-7, 5-11, 6-9, A-2](#)

show flash command [1-6](#)

show hardware detail command [2-16](#)

show interfaces command [1-6, 2-6, 3-4, 3-5, 3-6, 3-8, 4-2, 4-5, 5-2, 5-4, 5-5, 5-6, 5-7, 6-2, 6-5, 6-6, 6-7, 6-8, 7-6, 8-2, 8-3, 8-4, 8-5, 9-3, 9-4, 9-5, 10-3, 10-4, 10-5, 11-2, 11-3, 12-2, 12-3, 14-3, 14-4, 14-5, 14-6, 15-1, 15-3, 15-5, 15-7, 16-2, 17-1](#)

show memory command [1-6, 2-9, A-2](#)

show processes command [1-6, A-2](#)

show redundancy capability command [2-16](#)

show running-config command [1-6, 2-2, 12-3, 17-4, A-1](#)

show stacks command [1-7, A-1](#)

show startup-config command [1-6, 2-5](#)

show tech-support command [A-1](#)

show version command [1-7, 2-4, 2-9, 2-16, A-1](#)

software

checking for bug workarounds [1-16](#)

compatibility [2-13](#)

downloading from Cisco.com [2-22](#)

verifying versions [2-9](#)

spectrum analyzer [1-6](#)

SPF optics

ESCON aggregations cards [4-1](#)

support, technical. See TAC

switch fabric [2-1](#)

syslog servers [A-2](#)

system images

checking release notes [1-16](#)

## T

TAC

contacting [A-2](#)

gathering data for [A-1 to A-2](#)

providing data to [A-3](#)

show tech-support command [A-1](#)

Technical Assistance Center. See TAC

technical support. See TAC

tengigethernetphy interfaces

Loss of Lock [11-3](#)

Loss of Sync [11-3](#)

terminal loopbacks [5-16, 5-17, 6-11, 6-12, 7-10, 8-5, 8-6, 9-5, 9-6, 10-6, 10-7, 11-4, 11-5](#)

terminals. See remote terminals

threshold alarms

64b66b CVRD alarm [17-3](#)

8b10b CVRD alarm [17-1](#)

B1 CVRD alarm [17-3](#)

CDL HEC alarm [17-2](#)

continuous threshold exceeded messages [17-4](#)

troubleshooting checklist [17-1](#)

time domain reflectometer [1-5](#)

traceroute command [1-8](#)

transparent interfaces

Loss of Frame [3-6](#)

Loss of Light [3-4](#)

Loss of Lock [3-5](#)

Loss of Sync [3-5](#)

transponder line cards

architecture [3-2](#)

interfaces [3-2](#)

Loss of Frame [3-6](#)

Loss of Light [3-3, 3-4](#)

Loss of Lock [3-5](#)

Loss of Sync [3-5](#)

low alarm [3-6](#)

not listed [3-3](#)

overview [3-1](#)

- rejects clock rate [3-6](#)
- rejects protocol encapsulation [3-6](#)
- troubleshooting checklist [3-2](#)

troubleshooting checklists

- 10-Gbps ITU trunk cards [9-3, 10-3](#)
- 10-Gbps uplink cards [11-2](#)
- 2.5-Gbps ITU trunk cards [8-2, 12-2](#)
- 4-port 1-Gbps/2-Gbps FC aggregation cards [5-2](#)
- 8-port FC/GE aggregation cards [6-2](#)
- 8-port multi-service muxponders [7-2](#)
- APS [15-1](#)
- CPU switch modules [2-2](#)
- ESCON aggregation cards [4-2](#)
- OSC [16-1](#)
- PSM [13-1](#)
- threshold alarms [17-1](#)
- transponder line cards [3-2](#)
- VOA modules [14-3](#)

troubleshooting tools

- bit error rate tester [1-5](#)
- fiber microscope [1-5](#)
- fixed attenuators [1-5](#)
- network monitors [1-6](#)
- optical cleaning kit [1-5](#)
- optical power meter [1-5](#)
- optical time domain reflector/reflectometer [1-5](#)
- patch cables [1-5](#)
- spectrum analyzer [1-6](#)
- time domain reflectometer [1-5](#)

twogigabitphy interfaces

- administratively down [5-3](#)
- asymmetric throughput [5-9](#)
- CRC errors [5-6](#)
- flow control is inactive [5-10](#)
- local and remote down [5-7](#)
- Loss of Sync [5-8](#)
- low throughput [5-8](#)
- not created [5-7](#)
- transmit frame count not incrementing [5-5](#)

---

## U

### UNIX

- logging system output [A-2](#)
- script command [A-2](#)

---

## V

### voafilterin subinterfaces

- high optical threshold error [14-5](#)
- low optical threshold error [14-4](#)

### voain interfaces

- high optical threshold error [14-5](#)
- low optical threshold error [14-4](#)

### VOA modules

- interface problems [14-3](#)
- interfaces (figure) [14-1, 14-2](#)
- STA LED problems [14-6](#)
- troubleshooting checklist [14-3](#)
- types [14-1](#)
- warnings not reported [14-6](#)

---

## W

### waveethernetphy interfaces

- 10-Gbps ITU trunk cards
  - Loss of Lock [9-3, 10-3](#)
  - Loss of Sync [9-4, 10-4](#)
- 2.5-Gbps ITU trunk cards
  - Loss of Lock [8-3](#)
  - Loss of Sync [8-3](#)

### wave interfaces

- Loss of Frame [3-6](#)
- Loss of Light [3-3](#)
- Loss of Lock [3-5](#)
- Loss of Sync [3-5](#)

### wavepatch interfaces

- Loss of Light [3-4](#)
- low alarm [3-6](#)

**wavesonetphy interfaces**

Loss of Frame [7-8](#)

Loss of Lock [7-7](#)

Loss of Signal [7-7](#)

**WB-VOA modules**

interfaces (figure) [14-1, 14-2](#)

STA LED problems [14-6](#)

troubleshooting checklist [14-3](#)

voain interface problems [14-4, 14-5](#)

warnings not reported [14-6](#)

**workarounds**

checking release notes [1-16](#)