

- Hot-Pluggable SFP Footprint LC Optical Transceiver

-both simplex and duplex

- Class 1 Laser International Safety Standard IEC-60825 Compliant

- Compatible with Small Form Factor Pluggable Multi-Sourcing Agreement (MSA)

TN-GLC-xxx



The Transition Networks TN-GLC-xxx series small form factor pluggable (SFP) transceiver modules are designed to install in any SFP port allowing for 1000Base-T, 1000Base-SX or 1000Base-LX interfaces to the network through the SFP connector. The TN-GLC-xxx transceivers are Cisco compatible* and are designed for bi-directional serial-optical data communication such as Gigabit Ethernet or fiber channel at speeds up to 1.25 Gbps.

*Transition Networks SFP modules fully comply with the Multi-Sourcing Agreement (MSA). This compliance allows our SFP modules to be used in all other MSA compliant SFP platforms. In addition, TN SFP modules are also compatible with all Cisco SFP-based routers and switches, as well as Cisco's IOS software. TN SFP modules ARE NOT Cisco OEM brand modules.

Applications

- Gigabit Ethernet Switches and Routers
- Fibre Channel Switch Infrastructure
- XDSL Applications
- Metro Edge Switching

Additional Features

TN-GLC-xxx modules (except those below):

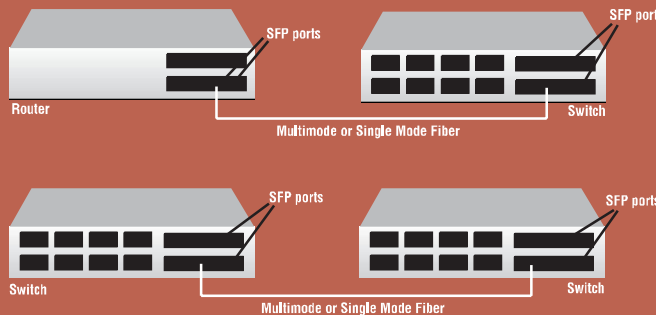
- Compliant with IEEE 802.3z Gigabit Ethernet
- Compliant with Fiber Channel 1X SM-LC-L FC-PI

TN-GLC-FE-xxx & TN-GLC-GE-xxx modules:

- Compliant with IEEE 802.3 100BASE-FX
- Compliant with IEEE 802.3 ah 100BASE-BX
- Compliant with Intermediate-Reach SONET OC-3/SDH STM-1 (S-1.1)

Can be used on Optical Line Converter xFMFF4040-100

Fiber Connections with SFPs



Specifications

See pages 188 – 200 for complete fiber optic connector specs.

| | |
|---------------------|--|
| Standards | IEEE 802.3 2003; ANSI X3.297-1997 |
| Dimensions (fiber) | Width: 0.52" [13 mm] Depth: 2.18" [55 mm] Height: 0.33" [8 mm] |
| Dimensions (copper) | Width: 0.95" [24 mm] Depth: 2.8" [71 mm] Height: 0.54" [14 mm] |
| Power | 3.3V |
| Power Consumption | 0.66 watts (fiber) 1.0 watts (copper) |
| Environment | 0°C – 70°C operating -40°C – 85°C storage |
| Compliance | IEC-60825; FDA 21; CFR 1040.10 and 1040.11 |
| Warranty | Lifetime |

Ordering Info

See pages 188 – 200 for complete fiber optic connector specs.

TN-GLC-T

1000BASE-T (RJ-45)
100M/328ft.

TN-GLC-SX-MM

1000BASE-SX 850nm MM (LC)
[62.5/125µm: 220 m/722 ft.]
Link Budget: 8.5 dB
[50/125µm: 550 m/1804 ft.]
Link Budget: 8.5 dB

TN-GLC-SX-MM-2K

1000BASE-SX 1300nm (LC) Ext. MM
[2 km/1.2 mi.] Link Budget: 10.0 dB

TN-GLC-LH-SM

1000BASE-LX 1310nm (LC) SM
[10 km/6.2 mi.] Link Budget: 10.5 dB

TN-GLC-ZX-SM

1000BASE-LX 1550nm (LC) SM
[80 km/49.7 mi.] Link Budget: 24.0 dB

TN-GLC-BX-U

1000BASE-BX 1310nm TX/1490nm RX
single fiber (LC) SM
[10 km/6.2 mi.] Link Budget: 12.0 dB

TN-GLC-BX-D

1000BASE-BX 1490nm TX/1310nm RX
single fiber (LC) SM
[10 km/6.2 mi.] Link Budget: 12.0 dB

TN-GLC-BX-U-40

1000BASE-BX 1310nm TX/1490nm RX
single fiber (LC) SM
[40 km/24.9 mi.] Link Budget: 20.0 dB

TN-GLC-BX-D-40

1000BASE-BX 1490nm TX/1310nm RX
single fiber (LC) SM
[40 km/24.9 mi.] Link Budget: 20.0 dB

TN-GLC-BX-U-60

1000BASE-BX 1310nm TX/1490nm RX
single fiber (LC) SM
[60 km/37.3 mi.] Link Budget: 23.0 dB

TN-GLC-BX-D-60

1000BASE-BX 1490nm TX/1310nm RX
single fiber (LC) SM
[60 km/37.3 mi.] Link Budget: 23.0 dB

TN-GLC-FE-100BX-U

100BASE-BX 1310nm TX/1550nm RX
single fiber (LC) SM
[20 km/12.4 mi.] Link Budget: 18.0 dB

TN-GLC-FE-100BX-D

100BASE-BX 1550nm TX/1310nm RX
single fiber (LC) SM
[20 km/12.4 mi.] Link Budget: 18.0 dB

TN-GLC-FE-100FX

100BASE-FX 1300nm (LC) MM
[2 km/1.2 mi.] Link Budget: 8.5 dB

TN-GLC-FE-100LX

100BASE-FX 1310nm (LC) SM
[20 km/12.4 mi.] Link Budget: 19.0 dB

TN-GLC-GE-100FX*

100BASE-FX 1300nm (LC) MM
[2 km/1.2 mi.] Link Budget: 8.5 dB

*Provides 100BASE-FX interface when plugged into a Gigabit SFP slot on Cisco Catalyst 2970, 3560 & 3750 series switches.