

WT2000 -- COPPER/ FIBER TO FIBER GIGABIT ETHERNET CONVERTER

Copper/ Fiber to Fiber GbE Ethernet Converter

IEEE 802.3/802.3u/802.3ab/802.3z TX/FX Compliant

It designed for connecting existing 10Mbps, 100Mbps or 1000Mbps network. Ideal solution is for application on COPPER-To-FIBER or FIBER-To-FIBER extending the distance between two network segments. The LED on the front panel of fiber converter allows network manager to inspect the status of both ports, which makes the network diagnostics a breeze. The device comes with a FX fiber port for distance requirements



longer than 550 to 120K meters. It has one 1000Base-FX fiber port and one 10/100/1000Base RJ-45 & 1000Base-FX fiber combo share port.

Features

- Store-and-forward
- One port supports copper or SFP fiber GbE combo connector
- Flexible for user can choice *Copper-to-Fiber* or *Fiber-to-Fiber* converter
- Providing LED per port for port status
- Auto MDI/MDI-X and speed (10/100/1000Mbps) on RJ-45 port
- Support full and half duplex operations on RJ-45 port

Specification

Transmission

Standards IEEE802.3, IEEE802.3x, IEEE802.3u, IEEE802.3z, and IEEE802.3ab

TX/FX

Interface media Port 1 is RJ45 or SFP LC Fiber combo connector.

Port 2 is only SFP LC fiber connector.

(mini GBIC SFP LC any distance connector) 10/100/1000Mbps is TP, Fiber is 1000Mbps

TP port RJ-45, auto MDI/MDIX, 10/100/1000Mbps, Half/Full duplex

Fiber port 1000Mbps Fiber optic, Full duplex

MAC address entries 4K

Buffer memory 2.75M bits Data Buffers

Operating temperature 0~65℃

Power input External adapter, based on country area, DC12V/1A or DC5V/2A **LED**

Power, Link/Activity, Speed status

FCC, CE, VCCI, UL/CUL, CSA Power Adapter Approval Operating humidity 10%~90% (non-condensing)

(11.9 x 7.7 x 3.5 cm) Dimensions (L x W x H)

Any mini GBIC SFP LC Transceiver is allowed to be chosen per your request.

Order Information

WT2000 SFP 10/100/1000 TX to Gigabit SFP converter (Empty SFP slot)



CR-12 Chassis Rack for Fiber converter (12 Slots) Either mini GBIC SFP LC Transceiver is allowed to be chosen per your request.





9500-100M Mini-GBIC (SFP) 1000SX MM 0.5KM 9500-200M Mini-GBIC (SFP) 1000LX SM **10KM** 9500-110M Mini-GBIC (SFP) 1000SSX MM