UT-1310 Series

10/100/1000Base-T to 1000Base-SX/LX (SFP) Converter









UT-1314





The UT-1310 media converter is specifically designed to offer fiber advantages for mission-critical networks like Telco/ISP backbones, cable operators, banking and enterprise networks.

The UT-1310 can reduce network downtime and increase Quality of Service levels. The converters are completely transparent when installed, so the network performs exactly the way it would do normally-only now, it can incorporate both copper and fiber mediums. This flexibility in cabling allows network managers to put fiber cables anywhere within a network without changing the arrangement of the copper-based Gigabit segments.

Their compact size allows the converters to be wall-mounted to save space. Several converters can be simultaneously installed by using the UT-3012 12-slot, 19" rack-mountable chassis.

The UT-1310 takes advantage of intelligent connection technology to support Auto-negotiation, thereby eliminating the hassle of manually configuring or monitoring settings.

This ensures plug-n-play operability.



UT-1310: 10/100/1000Base-T to 1000Base-SX/LX (SFP) Converter, without SFP **UT-1314**: 10/100/1000Base-T to 1000Base-SX (SFP) Converter, with SFP(UT-9104)

UT-1314-10: 10/100/1000Base-T to 1000Base-LX (SFP) Converter, with SFP(UT-9104-10)

UT-9104: Mini GBIC, 1.25G SFP-type Multimode, 3.3V, 220/550m

UT-9104-10/30/50/70/110Km: Mini GBIC, 1.25G SFP-type Singlemode, 3.3V - 10/30/50/70/110km



Standards:

- Complies with IEEE 10/100Base-TX, IEEE 802.3ab 1000Base-T
- and IEEE 802.3z 1000Base-SX/LX standards

Interface:

- One 10/100/1000 Mbps Ethernet port
- Auto MDI/MDI-X support on RJ-45 port
- One SFP slot for Gigabit links
- Extends distances up to 220m for multi-mode SX
- (110km with long-haul singlemode) under full-duplex mode

Management:

- Link Fault Signaling
- Alarm LED illuminates to indicate link failure
- Status LEDs for easy monitoring of device's status

Mechanical & Environmental :

- External power supply
- Chassis-compliant (internal power supply)
- FCC Class A & CE approved
- RoHS Compliant
- Included AC power adapter 220 VAC / 12 VDC, 1A







UT-1310 Series Specifications:

Standards: IEEE 802.3 10Base-T

IEEE 802.3u 100Base-TX
IEEE 802.3ab 1000Base-T
IEEE 802.3z 1000Base-SX/LX

O Port: UTP Connector: 1x RJ-45 type

Fiber Optic Connector: 1x SFP type

Max Distance: UTP: 100 meters (Cat. 5/5e or beter)

Fiber Optic: SFP; 220/550m, (Multi Mode)

; 10 - 110km, (Single Mode)

Emissions:
FCC Part 15 of Class A & CE approved

Weight: 158 g

Dimensions:
109.2 x 73.8 x 23.4 mm (D x W x H)

DIP Switches:
DIP 1 - LFS: Enable/disable Link-Fault Singnaling (LFS)

DIP 2 - RSV : Reserve

Power: AC Power Adepter; 12V DC @ 0.5A

■ Temperature : Operating : 0° C to 50° C

Storage: -20°C to 70°C

Operating: 10% to 80% RH

Storage: 5% to 90% RH

Unit LED:
1000: Green - Illuminated when data packets are being transmitted at 1000Mbps

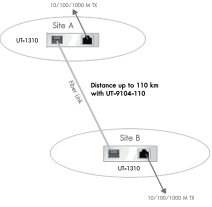
LFS: Red - Illuminated when failure occurs on fiber or copper link

LNK/ACT: Green - Illuminated when receiving link pulses from compliant devices

- Flashing when data packets are being transmitted / received

PWR: Green - Illuminated for normal operation





The diagram on the left illustrates a typical application for the UT-1310 converter.

The actual distances will depend on several factors, including the quality of cables used and the terminal equipment employed.