









Data Communication

Optical Fiber

Tele Communication





Overview:

Small form-factor pluggable transceiver Optical to Ethernet Converter 10/100/1000m SC/LC Connector with dual fibre upto 120 kms & Single Mode Single Fiber upto 80KM. Its steady and reliable performance, design in accordance with Ethernet standard and lightning protection, it is particularly applicable to a wide range of fields requiring a variety of broadband data network and high-reliability data transmission or dedicated IP data transfer network, such as telecommunication, cable television, railway, military, finance and securities, customs, civil aviation, shipping, power, water conservancy and oilfield etc, and is an ideal type of facility to build broadband campus network, cable TV and intelligent broadband FTTB/FTTH networks

Technical Specifications:

Header: **Brand : FES** Product Line : Forever Engineering Systems Pvt. Ltd. **Features:** Details of functions : Optical to Ethernet Coverter (Single Mode-8/125,10/125um) Number of ethernet ports: 1xRJ45 (2 or 4 Optional) Eth port Tx rate (Mbps): 10/100/1000 Number of optical ports (SC): Single / Dual Fiber **Optical port Tx rate: : 1000 Mbps** Optical port wavelength : SC, 1310/1550nm Optical power Tx (dBm): -8 to +5 Receiving sensitivity (dBm): Up to -24 Transmission range (KM): 20/40/60/80/120 Operating voltage : AC 220V or DC +5V Power consumption (Watt): Less than 3 **Other Features: Perfectly compatible with IP Version 4&6 both** Console/USB : NA Protocol : IEEE802.3x, MDI/MDIX, Full/half duplex supported Accessories : Media Converter & Adopter only **CORPORATE OFFICE**

B-817, 8th floor, Advant Navis Business Park, Sector-142, Noida-201301, Uttar Pradesh, India MOB: 9643979291, PHONE: 0120-4277142

EMAIL: forever.noida@gmail.com





Data Communication



FOREVER ENGINEERING SYSTEMS PVT. LTD.





Operation Mode:

• Full/half duplex supported

Working Environment:

- Operating Temperature: 0°C to +50°C
- Storage Temperature: -20°C to +70°C
- Humidity: 5% to 90%

Other Specifications/Protocols

- 10/100/1000M Adaptive Fast Ethernet/Gigabit Ethernet Optical Media Converter
- Ethernet standards IEEE802.3 & IEEE802.3u
- 10/100 Base-T, 100/1000 Base-T, 1000 Base-FX
- 10/100/1000M adaptive with support for automatic inversion of MDI/MDIX
- IEEE802.3x and collision base backpressure supported
- Single-Mode : 8.3/125, 8.7/125um, 8/125,10/125um
- Multi-Mode : 50/125, 62.5/125um (Optional
- Wavelength : Single Mode : 1310/1550nm