ProCon_FVT-0203TXFC/ 0204TXFC

one world_one brand_one level_

100TX to 100FX-SC Converter w/POE Injector

LevelOne's 100TX to 100FX SC Converters with POE Injectors allows the user easily to connect different types of network segments to provide an ideal solution for extensive Wireless access point, VoIP Phone, and IP Surveillance System deployments.

The product fully complies with the IEEE 802.3af standard. It combines data received over fiber connection with 48VDC electrical power thus easily providing power to a remote POE device over an existing standard Ethernet unshielded twisted pair cable. Your network devices can thus be installed in more appropriate position for better performance. The converter includes PD signature sensing and power monitoring features. Other advantages include over-current protection, under-current detection and fault protection input. The LFP (Link Fault Pass-through) allows the converter to monitor both the fiber and copper RX ports for loss of signal. The FEF (Far End Fault) enables the converter to stop sending link pulse to the link partner once a loss of the fiber RX signal is encountered.

This product comes in two models: FVT-0203TXFC with Multi-mode SC connector and FVT-0204TXFC with Single-mode SC connector. These converters will give your POE network the ability to interface with fiber connections over a distance of up to 20km.



Related Products



FVT-0103TXFC

100TX to 100FX-SC MM POE Converter



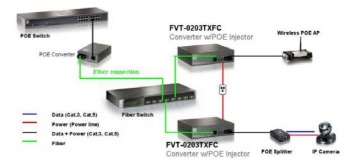
FVT-0104TXFC

100TX to 100FX-SC SM POE Converter

Key Features

- 10/100Base-TX UTP to 100Base-FX fiber media conversion
- Complies with IEEE 802.3af POE standard
- Power from IEEE 802.3af PSE or PoE injector
- Internal AC power supply
- LFP and Far End fault
- Choice of SC connectors for multi- and single-mode
- DIP Switch to set configurations

Product Diagram



Technical Specification

- Standards Compliance
 IEEE 802.3/ IEEE 802.3u
 IEEE 802.3af Power Over Ethernet
- Connector
 10/100Base-TX: STP RJ-45
 100Base-FX: MM SC, SM SC
- 50/125, 62.5/125 or 100/140μm multi-mode (support up to 2km) 8.3/125, 8.7/125, 9/125 or 10/125μm single-mode (support up to 20km)

 Data Transfer Rate

100Mbps: 148,800 pps

Fiber Cable

10Mpbs: 14,880 pps

Flow control
IEEE802.3x for full-duplex
Backpressure flow control for half-duplex

- LED Indicators
 Power, PoE, TP Link/Act, 100, FX Link/Act, FDX/COL, Power Bad,
- Power Requirement 100~240 VAC, 50~60 Hz
- Power Consumption 24W
- Temperature Operating: 0°C ~50°C
- Humidity 5%~90% (RH)
- **Dimension** 40(H) x 158(W) x 133(D) mm
- Certification FCC, CE

Ordering Information

- FVT-0203TXFC: 100TX to 100FX-SC Multi-Mode Converter w/ POE Injector (2km)
- FVT-0204TXFC: 100TX to 100FX-SC Single-Mode Converter w/ POE Injector (20km)

