

## FIBER OPTIC TRANSPORT

# **FMX-GE1000**

Stand-alone Gigabit Ethernet Media Converter



#### SUMMARY

The FMX-GE100 is a stand-alone optical fiber media converter for 10/100/1000Base TX to 1000Base-SX/LX. When auto-negotiation is selected, two units will automatically tailor themselves to convert speed or duplex, depending on your specific network needs. Another unique feature of the FMX-GE1000 converter is the use of a common PCB card which may either be placed in the rack (FMX301 series line card) or used as a stand-alone converter.

## FEATURES

Ability to force 10Mbps or 100Mbps or 1000Mbps on UTP port

Auto-Negotiation on UTP port Compatible with FMX301

Full or Half-Duplex on UTP port Max. Packet Size: 1632 Bytes

Store and Forward Switching Mechanism Supports Auto / Force Mode on FX port MAC address: 8KBuffer: 128Kbyte

## **SPECIFICATIONS**

**Standards:**IEEE 802.3 10Base-T, 802.3u 100Base-TX,802.3ab

1000Base-T and802.3z 1000Base-SX/LX standards

Connectors: RJ45 and SFP LC

**LEDs:**PWR, LLF, FX link, TP Link/Speed/Duplex **Power:** External AC adapter; 12VDC@1A

Power Consumption: < 4W

**Temperature Range:** 0 — 50°C (Operating),0 - 70°C (Storage)

Dimensions(DxWxH): 85.6mm x 122.6mm x 20mm

Weiaht: 340a





