48-ZX-PoE **SERIES SINGLEMODE** 

# 10/100/1000Base-T to 1000 Base-ZX Ethernet Media Converter / 3 Port Switch with PoE

### **FEATURES:**

- ◆ Complete Fiber Optic to Twisted Pair Media Interface
- ◆ Auto MDI / MDIX Detection
- ♦ Auto Negotiate 10/100/1000 Ports
- ◆ Link and Activity Indicators for UTP and Fiber Ports
- ◆ Singlemode and Multimode Fiber Versions Available
- ♦ Power Over Ethernet on Both Ports

# SPECIFICATIONS:

## Ethernet:

Data Rate

Auto negotiated ... 10/100/1000 Mb/s Connector......RJ45 PoE (2 RJ45 ports)......802.3af PoE (1 RJ45 port).....802.3at

# Optical:

•	
One Fiber	1490/1550 nm
Two Fiber	1550nm
Distance	
ZX 9/125u	70 km
Loss Budget	24 dB
Connector	SC

#### Power:

Voltage ...... 48 VDC Current...... 200 mA Connector......2 Pin Terminal Block

## **Power Supply:**

Module: 48VDC @ 60W AFI Part #: PS-48V-60W (Sold separately)

## **Environmental:**

Temperature.....-40 °C to +75 °C Humidity......5 % to 95 %

#### Size:

Module.......41/4" x 41/4" x 11/8"

MTX-48-ZX-SL-ST-PoE One Fiber Module Transmitter LX Singlemode ST Connector

MX-48-ZX-SL-SC-PoE Two Fiber Module LX Singlemode SC Connector MX-48-ZX-SL-ST-PoE Two Fiber Module LX Singlemode ST Connector

PS-48V-60W 48 Volt 60 Watt Power Supply

The PoE module is typically used only at the system edge (to power the camera etc.). The mating unit would then be the non PoE version of the product which is available in module or rack card packages.



The American Fibertek 48-ZX Series transmits and receives (2) copper 10/100/1000Base-T Ethernet signals at the RJ45 ports and (1) optical 1000 Base-ZX over 1 or 2 singlemode fibers up to a distance of 70 km. The system is comprised of two units forming a communications link.

The Series 48-ZX Series sources power to devices from the RJ45 ports over the copper connection. Both RJ45 ports may be used to deliver low power 802.3af (15 watts) to devices. A single RJ45 port is used to deliver high power 802.3at (30 watts) to a single device. An external PS-48V-60W power supply is required for the PoE module.

The system is designed to be completely transparent with auto negotiation features which automatically configures the unit for the correct speed (10/100/1000 Base-T).

Auto MDI/MDIX operation eliminates the potential need for crossover cables. Diagnostic indicators provide a quick visual indication of system status.

## ORDERING INFORMATION: MTX-48-ZX-SL-SC-PoE One Fiber Module Transmitter LX Singlemode SC Connector

9/26/12JPM