

ETHERNET EXTENSION EXPERTS

Mini Industrial Gigabit SFP Transceiver



- ▶ The PLANET's most trusted and deployed brand since 1982
- ► Phoenix contact Industrial power connector
- ► Ideal for any standard Fiber or Copper SFP modules
- ▶ Provides the H.264 video compression with smooth and efficient transmissions
- ► IP40-rated rugged, mini-size enclosure
- ENABLE-IT USA Factory Floor Direct Same Day Shipping
- ► SFP hot plug Module for use in any existing SFP transceiver or switch

HIGHLIGHTS

- Network equipment independence transparent to LAN protocols
- Professional Business Grade, Solid reliability
- Limited Lifetime Manufacturer Warranty
- SFP hot plug Module for use in any existing SFP transceiver or switch
- Same Day Discounted Rate Shipping

The Enable-IT Single Port Gigabit SFP Transceiver / Media Converter

The Enable-IT 860XSFP Ethernet The EnableIT Mini Industrial Gigabit SFP Transceiver provides cost-effective, entrylevel media conversion Fiber SFP modules and the Gigabit LAN. 10K Jumbo Frame and Cut Through mode improves the conversion efficiency.

With its fixed configuration, deployments are just plug-and-play, and with it is small size, it is ideal for locations where space is limited.

It is able to operate under temperatures ranging from -40°C to 75 °C and is with IP40 rugged case to make sure continuous operation in harsh environments such as transportation, factories, outdoors, and places where extremely low or high temperatures can be experienced.

Applications such as city surveillance systems, smart manufacturing, etc. The Industrial Fiber Media Converter with SFP Port provides reliable, stable and continuous long-reach data transmission and can be installed in any harsh environment without considering space.





FEATURES & SPECIFICATIONS

Features:

- Ideal for any standard Fiber or Copper SFP modules.
- Optimized for Fiber SFP link loss. restoration and port speeds
- 1000Mbps full-duplex service LAN
- Uses 12V DC power input phoenix contact adapter
- 10k Jumbo Frame support

Specifications:

Ethernet: (1) SFP Gigabit auto-sensing

Transceiver Dimensions:

Height: 1.42" (36.2 mm) Depth: 4.6" (117 mm) Width: .96" (24.5 mm)

Functionality:

10/100/1000Mbps full-duplex Ethernet Ethernet LAN Protocol Independent Ethernet LAN MTU 1500 IP VLAN pass though

Environment:

Operating Temp: -40°F to 168°F (-40°to 76°C) 5% to 90%, non-condensing

Enclosure:

IP40-rated rugged, mini-size enclosure Ruggedized Aluminum casing Optimized for heat extraction and isolation without fans.