

## **EL50 Series**

Mini 10/100BASE-TX to 100BASE-FX Media Converter



## **Overview**

#### This product is discontinued as of 15th March 2021.click <u>here</u> for alternative product.

The EL50 Series provides media conversion between 10/100BASE-T(X) and 100BASE-FX Fiber. Easy plug-and-play design facilitates network infrastructure construction. The EL50 series is designed for SC or ST fiber connection applications. The compact size of EL50 is suitable for space limit installation and EL50 is the ideal media converter for enterprise environments.

EtherWAN — "When Connectivity is Crucial."

## Highlights

## + Mini-Sized Media Converter

Supports SC/ST/WDM and both single mode and multi-mode fiber connectors

### + Plug-and-Play Media Converter

Easy installation, plug-and-play without additional configuration, providing store-and-forward data transmission

## + UL 60950-1 Certification

Certified by UL60950-1 standard and providing protections to installers from risk of injury or damage



## **Specifications**

### + Interface

Ethernet Port 10/100BASE-TX: 1 port 100BASE-FX: 1 port

LED Indicators Per Port: 10/100TX: Link/Activity Per Port 100FX: Link/Activity

### + Technology

Standards IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX/FX

Forward/Filtering Rate 14,880pps for 10Mbps 148,810pps for 100Mbps

Packet Buffer Memory 128K bits

Processing Type Store-and-forward

#### + Power

Input DC Jack: 12VDC, 1.92W MAX. 0.08A Terminal Block: 24VAC, 0.17A

Power Consumption 1.92W max. 0.16A@12VDC

### + Physical

Casing Material Metal

Dimensions 54.2 x 80.3 x 21.9mm (W x D x H) 2.13" x 3.16" x 0.86"

Weight 0.14kg (0.31lbs)

Installation Type Desktop

### + Environmental

**Operating Temp.** 0 to 45°C (32 to 113°F)

**Storage Temp.** -10 to 70°C (-14 to 158°F)

Relative Humidity 5% to 95% (non-condensing)

### + Regulatory

ISO Manufactured in ISO-9001 facility

**Safety** UL 60950-1

Emission Compliance CE Mark Class A FCC Part 15B Class A VCCI Class A

### + Warranty

Length Limited Lifetime

Details www.etherwan.com/support/warranty-policy

#### + What's Included

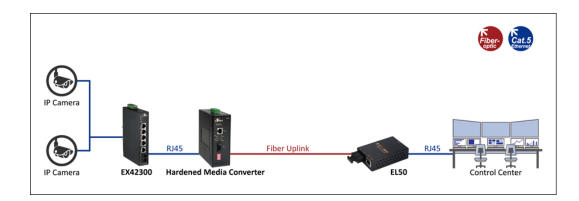
**Device** Media Converter

**Power** 12VDC Power Adapter

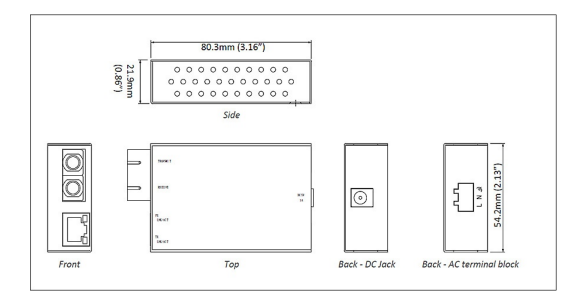
Documentation Quick Install Guide



# Application



# Dimensions





## **Ordering Info**

### + Model

EL50XX-YY-ZZ 10/100BASE-TX to 100BASE-FX Media Converter

#### 100FX Fiber Type-Distance Options (XX-YY)

 T
 Multi Mode (ST) - 2Km (1310nm)

 C
 Multi Mode (SC) - 2Km (1310nm)

 T-20
 Single Mode (ST) - 20Km (1310nm)

 C-20
 Single Mode (SC) - 20Km (1310nm)

 C-40
 Single Mode (SC) - 40Km (1310nm)

 C-42
 Multi Mode (SC) - 40Km (1310nm)

 CA-2
 Multi Mode (SC) WDM-TX: 1310nm/RX: 1550nm-2Km

 CB-2
 Multi Mode (SC) WDM-TX: 1550nm/RX: 1310nm-2Km

 CA-5
 Multi Mode (SC) WDM-TX: 1550nm/RX: 1310nm-5Km

 CB-5
 Multi Mode (SC) WDM-TX: 1550nm/RX: 1310nm-5Km

 CB-20
 Single Mode (SC) WDM-TX: 1310nm/RX: 1550nm-20Km

 CB-20
 Single Mode (SC) WDM-TX: 1550nm/RX: 1310nm-40Km

 CB-40
 Single Mode (SC) WDM-TX: 1550nm/RX: 1310nm-40Km

#### + Power Adapter Options (ZZ)

- A with external power adapter for AU
- **E** with external power adapter for EU
- J with external power adapter for JP
- K with external power adapter for UK
- U with external power adapter for USA
- AC with 24VAC Terminal Block Power Interface
- \* More 100FX fiber options are also available upon request.



© EtherWAN Systems, Inc. All rights reserved. 20210624

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.