# **EL200 Series**



## 10/100BASE-TX to 100BASE-BX WDM Media Converter



## **Product Highlights**

#### WDM Media Converter

Supports multi-mode and single mode fiber with WDM fiber port

## DIP Switch Configurable

- Link-fault-pass-through enable or disable
- Full-duplex or half-duplex of Ethernet port enable or disable
- Full-duplex or half-duplex of fiber port enable or disable

### Link-Fault-Pass-Through (LFPT)

- LFPT function lets network operators be aware of network connection status
- If a link fails, the LFPT function will notify the connected device and disable the connection

## Overview

The EL200 Series provide media conversion between 10/100BASE-T(X) and 100BASE-FX Fiber. Easy plug-and-play design facilitates network infrastructure construction. Through DIP switch selection, Link-Fault-Pass-Through (LFPT) function can be active or disabled.

The EL200 series is designed for WDM fiber connection applications. This commercial grade media converter supports EtherWAN EMC1600 chassis system for easy group installation. The EL200 is the ideal media converter for enterprise environments.

## **Ordering Information**

### Model

EL200CA-2	10/100BASE-TX to 100BASE-BX Multi Mode (SC) WDM - TX: 1310nm/RX: 1550nm-2Km Media Converter
EL200CB-2	10/100BASE-TX to 100BASE-BX Multi Mode (SC) WDM - TX: 1550nm/RX: 1310nm-2Km Media Converter
EL200CA-5	10/100BASE-TX to 100BASE-BX Multi Mode (SC) WDM - TX: 1310nm/RX: 1550nm-5Km Media Converter
EL200CB-5	10/100BASE-TX to 100BASE-BX Multi Mode (SC) WDM - TX: 1550nm/RX: 1310nm-5Km Media Converter
EL200CA-20	10/100BASE-TX to 100BASE-BX Single Mode (SC) WDM - TX: 1310nm/RX: 1550nm-20Km Media Converter
EL200CB-20	10/100BASE-TX to 100BASE-BX Single Mode (SC) WDM - TX: 1550nm/RX: 1310nm-20Km Media Converter
EL200CA-40	10/100BASE-TX to 100BASE-BX Single Mode (SC) WDM - TX: 1310nm/RX: 1550nm-40Km Media Converter
EL200CB-40	10/100BASE-TX to 100BASE-BX Single Mode (SC) WDM - TX: 1550nm/RX: 1310nm-40Km Media Converter

<sup>\*</sup> EMC1600, proprietary 19" chassis system, can house up to 16 x EL200 Series Converters.

<sup>\*</sup> EMC1600 Chassis System is available separately.

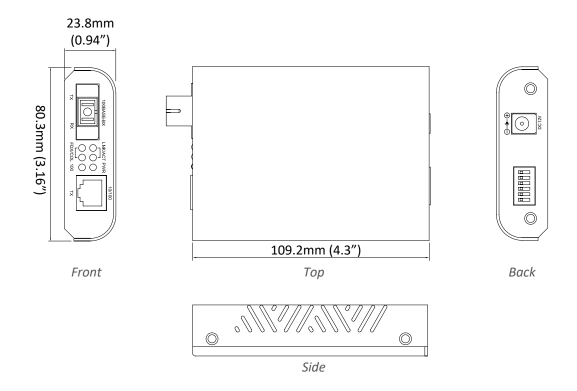
<sup>\*</sup> More 100FX fiber options are also available upon request.

**Hardware Specifications** 

- 1011 0111 011 0 0	D G GITT G G T T G
Interface	+
Ethernet Port	10/100BASE-TX: 1 port 100BASE-FX: 1 port
LED Indicators	Per Unit: Power Per Port: 10/100TX: Link/Activity, Full duplex/Collision, Speed Per Port 100FX: Link/Activity, Full duplex/ Collision
 Technology	+
Standards	IEEE 802.3 10BASE-T IEEE 802.3u 100BASE-TX/FX IEEE 802.3x Full duplex and flow control
Forward/Filtering Rate	14,880pps for 10Mbps 148,810pps for 100Mbps
Processing Type	Store-and-Forward Half-duplex back-pressure and IEEE 802.3x full-duplex flow control Auto MDI/MDIX
Power	
	12VDC
Input	
Power Consumption	1.92W max. 0.16A@12VDC
Physical	+
Casing Material	Aluminum
Dimensions	80.3 x 109.2 x 23.8mm (W x D x H) 3.16" x 4.30" x 0.94"
Weight	0.15kg (0.33lbs)
Installation Type	Wall mounting, or in EMC1600 Chassis System

	+	
0 to 45°C (32 to 113°F)		
-10 to 70°C (-14 to 158°F)		
5% to 95% (non-condensing)		
	+	
Manufactured in ISO-9001 facility		
UL 60950-1		
CE Mark Class A FCC Part 15B Class A VCCI Class A		
	+	
Limited Lifetime		
www.etherwan.com/support/ warranty-policy		
What's Included		
Media Converter		
12VDC Power Adapter		
Quick Install Guide		
	-10 to 70°C (-14 to 158°F)  5% to 95% (non-condensing)  Manufactured in ISO-9001 facility  UL 60950-1  CE Mark Class A FCC Part 15B Class A VCCI Class A  Limited Lifetime  www.etherwan.com/support/ warranty-policy  Media Converter  12VDC Power Adapter	

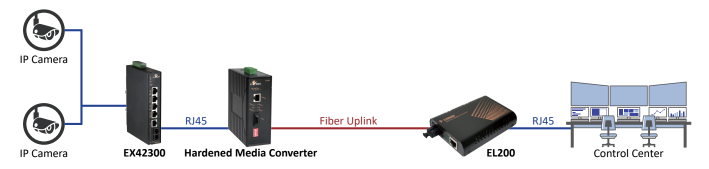
## **Dimensions**



# **Application**







# Accessories

Multiple Channel Chassis +

www.etherwan.com/products/media-converters/multiple-channel-media-converters