

EMC-0201 Series

10/100TX to 100FX Enterprise Media Converter, Multi-Mode or Single-Mode, SC / ST Connector



FEATURES

- ► Complies with IEEE 802.3 10/100BaseT & IEEE 802.3u 100BaseTX/FX Standards
- Supports Store-and-Forward Switching Mechanism
- ► 10/100Mbps Auto Negotiation
- Supports 9K Bytes Jumbo Frame Size
- ► Supports Link Alarm and Rear Panel DIP Switch
- Supports 2K MAC Address
- Supports 128K Bytes Packet Buffer
- ► Configuration DIP Switch Supports Auto, Speed, Duplex, Auto MDI/MDI-X, and Link-Fault-Pass-Through
- ► Rackmount or Wall Mountable
- Operating Temperature Range: 0°C to 50°C
- ► 5-Year Warranty





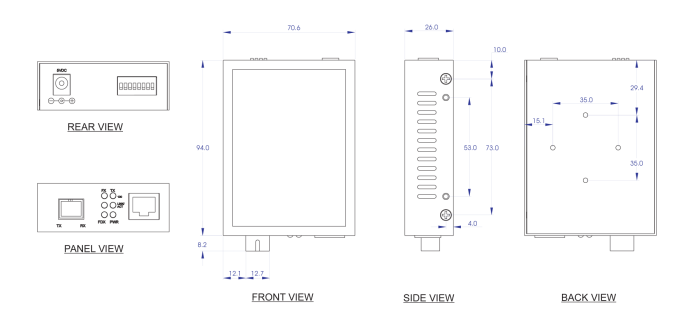


INTRODUCTION

Antaira Technologies' EMC-0201 series is a compact fiber to Ethernet media converter housed in a metal case and conforms to the FCC emissions standards. The EMC-0201 series features a standard SC or ST fiber connector as well as the RJ45 Ethernet connector. The copper media converter is fully compliant with IEEE 802.3 and 802.3u Fast Ethernet. The industrial media converter features LED diagnostics for power, activity, link and Full/Half Duplex operations. The EMC-0201 series is a 10/100 multi-mode or single-mode fiber media converter capable of communication up to 30KM depending on the model of the series.

DIMENSIONS

UNIT:MM





SPECIFICATIONS

TECHNOLOGY

Standards IEEE 802.3 10/100Base-T Ethernet

IEEE 802.3u 100Base-TX/FX Fast Ethernet

SWITCH PROPERTIES

Processing Type Store and Forward

Transfer Rate 14,880pps for Ethernet Port

148,800pps for Fast Ethernet Port

MAC Table Size 2K

Jumbo Frame 9Kbytes

Memory Buffer 128Kbytes

INTERFACE

1*10/100Base-TX

Ethernet Port Auto negotiation speed, Full/Half duplex

mode, and auto MDI/MDI-X connection

Fiber Port 1*100Base-FX

LED Indicators Power, FDX, Status, F/O Link/Act, TX

Link/Act

MECHANICAL CHARACTERISTICS

Housing Metal, IP30 protection

Dimension 71 x 26 x 94 mm (W x H x D)

Weight Unit: 0.45 lb

Shipping: 1.00 lb

Mounting Rackmount, Wall mounting

POWER REQUIREMENT

AC Input 100VAC~240VAC

DC Output 5V

System Power Consumption

2.2W

Frequency Range 50~60Hz

ENVIRONMENTAL LIMITS

Operating

Temperature

0°C to 50°C

Storage

Temperature

-20°C ~ 60°C

Ambient Relative

Humidity

5 to 90%, (non-condensing)

REGULATORY APPROVALS

Safety FCC Class A, CE

Warranty 5 Years

ORDERING INFORMATION

EMC-0201-SC-M 10/100TX to 100FX Enterprise Media Converter, Multi-Mode 2KM, SC Connector

EMC-0201-SC-S3 10/100TX to 100FX Enterprise Media Converter, Single-Mode 30KM, SC Connector

EMC-0201-ST-M 10/100TX to 100FX Enterprise Media Converter, Multi-Mode 2KM, ST Connector

EMC-0201-ST-S3 10/100TX to 100FX Enterprise Media Converter, Single-Mode 30KM, ST Connector

EMC-0201-SC-WA-M

10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Multi-Mode 2KM, TX1310nm -

RX1550nm

EMC-0201-SC-WB-M

10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Multi-Mode 2KM, TX1550nm -

RX1310nm

EMC-0201-SC-WA-S2 10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Single-Mode 20KM, TX1310nm -

RX1550nm

EMC-0201-SC-WB-S2

10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Single-Mode 20KM, TX1550nm -

RX1310nm

EMC-0201-ST-WA-M

10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Multi-Mode 2KM, TX1310nm -

RX1550nm, ST Connector

EMC-0201-ST-WB-M

10/100TX to 100FX Single Fiber (WDM) Enterprise Media Converter, Multi-Mode 2KM, TX1550nm -

RX1310nm, ST Connector to learn more - contact:

