#### ANT-MC100C

## 10/100M Multi Mode 2KM

### **External Power 1310nm**





### **Overview**

IEEE802.3U Ethernet supports two types media for network connection such as 10/100Base-Tx and 100Base-Fx. The bridge media converter is designed with a switch controller and buffer memory that connects two types segments operation smoothly. This converter can be used as standalone unit or as slide-in module to the 10" converter rack Chassis for use at a central wiring closet.

• 10/100M Media Converter SC multi-mode 2Km and single-mode 10/20/40/80/100/120 Km are optional.

## **Technical Specifications**

IEEE802.3, IEEE802.3U, 10/100 Base-TX, 100Base-FX
10Base-T: Cat.3,4,5 UTP/STP, MAX 100M;
10Base-TX: Cat5 UTP/STP. MAX 100M;
Multi model fiber ( 50/125um, 62.5/125um);
Single model fiber ( 9/125um)
SC/ST/FC
Dual-fiber multi-mode : 2km
Dual-fiber single-mode: 20/40/60/80/100/120 km
Single-fiber single-mode: WDM 20/40/60/80km
10Mbps
100Mbps
IEEE802.3X flow control for full-duplex model
Back-pressure flow control for half-duplex mode
5VDC,1.25A or 110~260VAC or 48VDC
2.5W
0 °C to 55°C
5% to 80% (non-condensation)

# Package contains

The TP-Fiver Converter

AC-DC Power Adapter (for external models) or Power Cord (for internal models)

The User's Manual