#### ANT-MC1000S

### 10/100/1000M Single Mode 20KM

#### **External Power 1310nm**





#### **Brief introduction**

This product supports IEEE802.3U1000Base-Tx/Fx protocol, as well as full duplex and half duplex mode. This manual is for 10/100/1000M transceivers. The following purchasing guide is for customer's reference.

Purchasing guide for optical transceivers

Model	Specifications
UTP-MM	10/100/1000M adaptive, multi-mode 550m SC
UTP-SM	10/100/1000M adaptive, single mode 20Km SC
UTP-SM	10/100/1000M adaptive, single mode 40Km SC
UTP-SM	10/100/1000M adaptive, single mode 60Km SC
UTP-SM	10/100/1000M adaptive, single mode 80Km SC

### **Main Features**

1 In conformity to IEEE802.3 10 Base-T standard.

In conformity to IEEE 802.3u 100 Base-TX/FX standard.

- 2 Max. 2M buffer memory built in chip
- 3 Back pressure flow control for full duplex.

IEEE 802.3 X and half duplex.

- 4 Automatic identification of MDI/MDI-X cross line.
- 5 High-performance 1.4Gbps memory bandwidth.
- 6 In conformity to safety code of FCC and 15 CLASS A and CE MARK.

# **Specification**

Standards Protocol	IEEE802.3 10 Base-T standard,
	IEEE802.3U 100 Base-TX/FX standard
Media Supported	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)
Connector	One UTP RJ-45 connector, one SC/ST connector
Operation mode	Full duplex mode or half duplex mode
Power supply	Outside: 5V DC 2A
parameter	Built-in: 110-265V AC 48VDC
Environmental	0 °C-60 °C
temperature	
Relative humidity	5%-90%
Transfer Fiber	Multi-mode fiber : 50/125, 62.5/125 or 100/140um
	Single-mode fiber : 8.3/125, 8.7/125, 9/125 or 10/125um
Dimensions	External power supply: 40mm x 110mm x 140mm

# Packing list

Fiber Ethernet media converter 1 set

AC/DC adapter (for external power unit) 1 pc

Power line (for internal power unit) 1 pc

User manual 1 copy