



Model

MC 100GSB-20B

10/100/1000Mbps Ethernet Media Converter

1.Overview

This product supports IEEE802.3 10 Base-T standard/IEEE 802.3u 100Base-TX/FX standard IEEE 802.3z 1000Base-TX/FX standard, IEEE 802.3x Flow control standard as well as full duplex and half duplex mode.

The media converter transforms the transmission media of Ethernet signal from CAT5 100m to optical fiber 850/1310/1550nm. It can extend the transmission distance to several kilometers or hundred kilometers.

All Media converters apply the new $0.25\mu m$ technology to improve the performance and to avoid the packet lost with long the transmission. It also reduce the delay time to less than 9.6 μs .

Using media converter is an economical solution to achieve long distance transmission base on current status.

1. Interface

RJ-45 interface: One port 10/100/1000Base-Tx, the transmission media adopts CAT5 twisted-pair with typical length of 100 meter. It features the function of automatically identifying the through line and cross wire.

Fiber interface: One port 1000Base-Fx, SC/UPC fiber interface is of duplex mode type, including two interfaces, namely TX and RX. When the two sets of optical transceiver are interfaced or connected to switch with fiber interface, the fiber is in cross connection, namely "TX-RX", "RX-TX" (direct butting for single optical fiber).

2. Connection

The network device (work station, hub or switch) with RJ-45 interface is connected to RJ-45 jack of optical transceiver through twisted-pair. And the multi/single mode fiber is connected to SC/UPC fiber interface of the optical transceiver single and dual fiber. Then switch on. The corresponding LED is on for correct connection. (See the table below for the LED indicator lamp).

Table 1 : Front panel for single fiber media converter

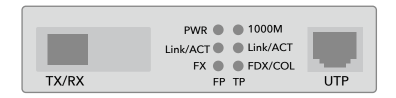
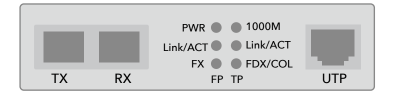


Table 2 : Front panel for dual fiber media converter



3. Explanation for LED indicator lamp LED indicator lamps serve as device monitoring and trouble display. The following is the explanation for each LED indicator lamp.

LED	Function	Status	Description	
PWR	D 150	ON	Power is ON	
	Power LED	OFF	Power is Fail	
FX	Fiber port signal	ON	Laser is receiving	
	detect LED	OFF	No laser input	
		ON	Fiber link is OK	
FX-LINK/AC	Fiber port link/action status LED	Blink	Data is been received or transmitted	
		OFF	Fiber link is fail	
1000M	UTP port speed LED	ON	1000Mbps speed	
TOOOIVI	OTI port speed LLD	OFF	100Mbps speed	
TX-LINK/ACT		ON	UTP link is OK	
	UTP port link/action status LED	Blink	Data is been received or transmitted	
		OFF	UTP link is fail	
FDX/COL	LITP port duploy LED	ON	Full duplex	
	UTP port duplex LED	OFF	OFF Half duplex	

2. Main features

In conformity to IEEE 802.3 10 Base-T standard.
In conformity to IEEE 802.3u 100 Base-TX/FX standard.
In conformity to IEEE 802.3z 1000 Base-TX/FX standard.
In conformity to IEEE 802.3x Flow control standard.

- 2. Max. 2M buffer memory built in chip. Auto negotiation back pressure flow control for full duplex. IEEE802.3 X and half duplex.
- 3. Automatic identification of MDI/MDI-X cross line.
- 4. High-performance 1.4 Gbps memory bandwidth. 5. In conformity to safety code of FCC and 15 CLASS B and CE MARK.

3. Technical parameters

1. Standard Protocol: IEEE802.3 10 Base-T standard IEEE 802.3u 100Base-TX/FX standard IEEE 802.3z 1000Base-TX/FX standard IEEE 802.3x Flow control standard

- 2. Connector: 1 UTP RJ-45 connector, 1 SC/ST connector
- 3. Operation mode: full duplex mode or half duplex mode
- 4. Power supply parameter:

90-240Vac, 50/60Hz with outside switching adaptor: 5V DC $\,$

built-in: 110-265VAC or 48VDC

power consumption: 4W

5. Environmental temperature: 0°C - 60 °C

6. Relative humidity: 5%-90% none-condensing

7. BER < 1E-9

8. TP cable: Cat5 UTP cable 100m

9. Transfer fiber:

multi-mode: 50/125, 62.5/125 or 100/140μm single mode: 8.3/125, 8.7/125, 9/125 or 10/125μm

10. Dimensions:

External power supply: 26mmx 70mm x 95mm Internal power supply: 30mm x 110mm x 140mm

4. Cautions

- 1. This product is suitable for indoor application use only.
- 2. Put on the dust cover of fiber interface when not used.
- 3. It is forbidden to stare at the TX fiber-transfer end with naked eyes.
- 4. Single optical fiber transceiver must be used in pair (See the attachment description in delivery).

5. Trouble shooting

- 1. Device is not matched. Please select the corresponding network device according to the transfer rate of the product (10Mbps or 100Mbps) when connected to other network devices (network card, hub, switch).
- 2. Line loss is excessive during the fiber wiring. Excessive loss in connector plug-in and fiber soldering welding and excessive intermediate nodes may cause excessive loss rate or abnormal operationmm

6. Ordering information

PN	□TX	□RX	PTX	SEN	Overload		Loss	Connector
	nm	nm	dBm	dBm	dBm	Km	dB/km	Connector
MC100GMA-05	850	850	-8~-3	≤ -19	≥ -3	0.55	2.5	MM Dual SC
MC100GMA-2	1310	1310	-8~-3	≤ -20	≥ -3	0.55	0.4	Wilvi Duai 3C
MC100GSA-10	1310	1310	-8~-3	≤ -24	≥ -3	10	0.4	
MC100GSA-20	1310	1310	-8~-3	≤ -24	≥ -3	20	0.4	SM Dual SC
MC100GSA-40	1550	1550	-5~0	≤ -24	≥ -3	40	0.25	
MC100GSA-60A	1550	1550	-5~0	≤ -24	≥ -3	60	0.25	
MC100GSB-10A	1310	1550	-8~-3	≤ -24	≥ -3	10	0.4	
MC100GSB-10B	1550	1310	-8~-3	≤ -24	≥ -3	10	0.25	
MC100GSB-20A	1310	1550	-8~-3	≤ -24	≥ -3	20	0.4	
MC100GSB-20B	1550	1310	-8~-3	≤ -24	≥ -3	20	0.25	SM BIDI SC
MC100GSB-40A	1310	1550	-5~0	≤ -24	≥ -3	40	0.4	
MC100GSB-40B	1550	1310	-5~0	≤ -24	≥ -3	40	0.25	
MC100GSB-60A	1310	1550	-2~+3	≤ -24	≥ -3	60	0.4	
MC100GSB-60B	1550	1310	-5~0	≤ -24	≥ -3	60	0.25	