

10/100/1000M Dual Fiber Media Converter

DK-MC-GM-05



Overview

The non-managed fiber media converter is designed with a switch controller and buffer memory that connects two types segments operation smoothly. The converter can be used as standalone type or as card type to the 2U 19" converter rack-mount chassis for centralized power management.

Data Rate: 10/100/1000Mbps. Fiber Type: 0.55KM for Single multi mode. Optic Connector: SC(optional)/ST/FC

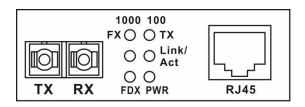
Features

- > Built-in efficient exchange kernel, Broadcasting filtration function, flow control, CRC error check.
- Supports SPANNING TREE to conduct fault-tolerant network.
- Supports 10/100/1000Mbps full/half duplex self-adaptive transmission and auto-negotiations ,easy upgrades.
- Max.transmission distance can be 0.55km.
- External power or Built-in power.
- Standalone type can be installed into 14slot 2U Rack; Card type into 16slot Rack.
- Hot-swap ,High reliability.
- Cache capacity: IM Bits.
- > Built-in MAC address butter space : 1K.

Standards Protocol

IEEE802.3 Ethernet standard IEEE802.3u fast Ethernet standard IEEE802.3d Spanning Tree standard

-10/100/l000Mbps Media Converter Panel Structure Chart





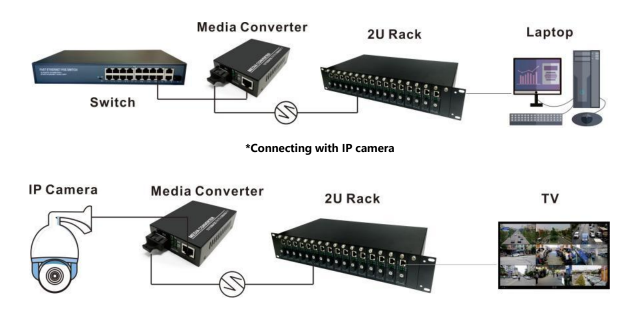
LED Status Instruction

LED	FUNCTION	STATUS	OPERATION
PWR	POWER	ON	Power on
		OFF	Power off
FX	Optical	ON	Connected
	Signal	OFF	Not link
ТХ	Ethernet	ON	Connected
FDX	Ethernet	ON	Full duplex
		OFF	Half duplex
100	Ethernet	ON	100Mbps signal
		OFF	l0Mbps signal
Link/Act	Fiber/ Ethernet	ON	Connected
		FLASH	Data flow
		OFF	Not link
100M	Ethernet	ON	l00Mbps signal
1000M	Ethernet	ON	l000Mbps signal

Installation and Connection

- * When connecting with PC, twisted-pair are parallel lines.
- * When connecting switch concentrator, twisted-pair are cross-wire.

*Connecting with IP Network



Caution

*The connection of optical interface must match multimode for Tx and Rx.

*Dual fiber, Tx and Rx must be same wavelength; Single fiber, Tx and Rx ascorresponding crossed wavelength.

Applicable optical cable

*Multimode optical cable: 50/125um,62.5/125um,100/140um.



*UTP Cable: CatS/5e,Cat6

*Confirm the input voltage of equipment: 110V/220V or DC5V, then connect with corresponding power adapter, PWR indicator will be on when suitable power supply.

Technical Parameter

Items	10/100/1000M Media Converter	
Transmission Type	Gigabit Ethernet	
Transmission Mode	10/100/1000M full/half duplex	
BER	<1E-8	
Data Buffer	1MBits	
Power Stability Factor	0.2mw/°C	
Input Power Range(dBm)	0~40	
Operation Temperature	0′ C-70′ C	
Storage Temperature	-40°C -80°C	
Maximum Current	800mA	
Power	2.5w	
EMC	Accord with FCC Part15	
Volume	External: LxWxH 95 x 70x 26mm	

Order information

Model	Description	
DK-MC-GM-05	1*1000Base-FXSC,1*10/100/1000Base-T,dualfibermultimode850nm,	
	0.5KM	