

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

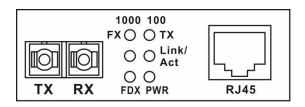
Features

- > 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





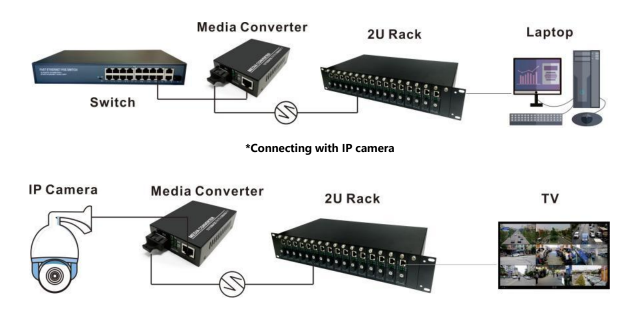
LED Status Instruction

| 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 | |