

Single Mode Dual Fiber Gigabit Media Converters - SC Fiber Port (G-MC-2SMSFSC)

Single Mode Dual Fiber Gigabit Media Converter



◆Dual fiber bi-directional transmission with applications WDM wavelength of 850nm/ 1310nm/ 1550nm

◆Ethernet 10base-T or 100Base - TX to 100Base - FX or 1000Base-T to 1000Base-LX/SX fiber media transition

◆Supports IEEE 802.3U; IEEE 802.3X; IEEE 802.3z/AB; IEEE 802.1d standard

◆The electrical interface port supports 1000Mbps,100Mbps,10Mbps, both ends of the electrical interface port can use different speed (Working bandwidth for full-duplex is line-speed 2XMbps)

◆Features with link loss diagnosis, electrical port link diagnosis and optical port link diagnosis, dynamic data transmission, full-duplex/half-duplex, speed indicator

 $\bullet \mbox{Provide stand-alone RJ-45 electrical interface port, automatic cross connection with switch and hub$

Product Description

This Single Mode dual fiber gigabit media converter features with link loss diagnosis, electrical port link diagnosis and optical port link diagnosis, dynamic data transmission, full-duplex/half-duplex, speed indicator. It provides the stand-alone RJ-45 electrical interface port, automatic cross connection with switch and hub network. High-performance optical fiber interface, good compatibility and high reliability, fully compatible with other devices.

Applied Situations:

1.Bad industrial environment or high requirements for Lightning protection

2. Intelligent transportation supervisory system (ITS) and safe city

3.High speed way supervisory/ Telecommunication system, IP network camera

4.Security surveillance system of large corporations, multi-function network system

5.Long-distance multi-media schooling/ campus surveillance, long-distance broadcast television transmission system



| Technical Specification | |
|-------------------------|-------------------------------------------------------------------------------------|
| Product Name | Single Mode Dual Fiber Gigabit Media Converter |
| Model | G-MC-2SMSFSC |
| Interface | 2x copper cable RJ45 port +1x SC fiber port |
| Transmission | 20km. can be customized 550m, 40km, 60km or 100km |
| Optic Fiber | Dual fiber, Single Mode |
| Broadband | 1.25G |
| Rate | 1000MHz |
| Network Media | 100BASE-TX/1000BASE-TX: Cat5 and more UTP |
| Protocol | IEEE 802.3i;IEEE 802.3u;IEEE 802.3x Flow Control; IEEE 802.1af DTE Power via MDI |
| Architecture | Store and forward |
| EMI Safety | FCC Class A, CE |
| Power Supply | External power supply |
| Total Power | 5W |
| Warranty | 1 year warranty, life-long maintenance |
| Packing List | Gigabit Media Converter, User Guide, Power Adapter |

Note: Can be customized different specifications according to customers' needs; can be customized the fiber transmission distance (550m, 20km, 40km, 60km, 100km)

Product Packing Lists

| Package List | Single Mode Dual Fiber Gigabit Media Converter |
|--------------|------------------------------------------------|
| | User Guide |
| | Power Adapter |
| | Warranty Card |