

SC Dual Fiber Media Converter

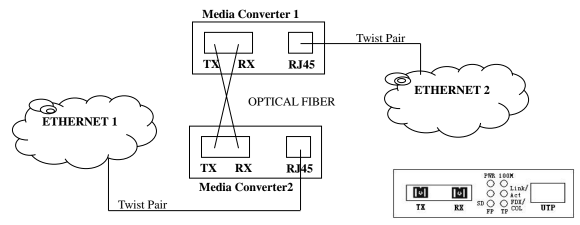
Model: MCD-SCMMH / MCD -SCSMH



• 10/100 Base-Tx to 100 Base-Fx Media Converter

Application

- Long distance, high-speed and high-bandwidth Ethernet optical network transmission.
- Special IP data transmission network, broadband data networks, high-reliability data transfer networks,
- Especially applicable to Telecommunications, cable television, railroads, military, shipping, finance and securities.



Media converter application

Features

- 2 port switch Signal from Cat5e to Optical Fiber. Optical ports include SC, FC, ST (Optional).
- Single fiber bidirectional media converter or Dual fiber media converter.
- Multimode Media Converter or Single mode Media Converter.
- Support 10/100 Base-Tx to 100 Base-Fx Media Converter
- Support automatic MDI/MDIX, without the need for selecting cables.
- Support LFP(Link Fault Pass through) function.
- Transmission distance reach 2~20 kilometers.
- IEEE802.3 Ethernet Standard.
- IEEE802.3u Fast Ethernet Standard.