



REHS CE FC C-L

INTRODUCED

UTEK

I. Summary:

With our 10/100M Optical fiber transceiver, applicable for communication between 100Base-TX STP and 100Base-FX Fiber cable or 10Base-FL fiber cable. Very suit for builting smart building,easy to upgrade. Extend the STP: 100M to 100Km, easy to apply for connection, such as server, repeater, hub and terminal device

II. Specification:

- Premium module to ensure highly transfer ability and performance
- Full duplex and half duplex mode, auto-adapt
- 10Mbps/100Mbps auto-adapt
- Built-in data buffer and transfer protocal, 128K cache, multi-protocal supported
- Telecommunication grade, MTBF>50,000h
- Power supply: DC5V/1A
- Default: SC (ST,FC optional)
- Optical specification: Fiber
- Multi-mode: 50/125, 62.5/125, 100/140µm
- Single-mode: 8.3/125, 8.7/125, 9/125, 10/125µm
- Transfer distance
- Multi model: 5km
- Single mode: 20km, 40km, 60km, Customize model can beyond: 120km
- Medium:UTP5: 100m

INFORMATION ORDER

MODEL: UT-2177MM MODEL: UT-2177SM-20 MODEL: UT-2177SM-40 MODEL: UT-2177SM-60 MODEL: UT-2177SM-80 MODEL: UT-2177SM-100 MODEL: UT-2177SM-120 Multi-mode 2Km, 1 port 10/100M to Fiber Media Converter Single-mode 20Km, 1 port 10/100M to Fiber Media Converter Single-mode 40Km, 1 port 10/100M to Fiber Media Converter Single-mode 60Km, 1 port 10/100M to Fiber Media Converter Single-mode 80Km, 1 port 10/100M to Fiber Media Converter Single-mode 100Km, 1 port 10/100M to Fiber Media Converter Single-mode 120Km, 1 port 10/100M to Fiber Media Converter



