

ATC-277SM/MM

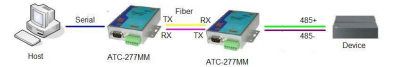
- Support "point-to-point" mode.
- Support SM mode or MM mode fiber with SC or ST interfaces
- RS-232/422/485 3-in-1 interface
- Extend serial communication distance
 SM mode is 20km (ATC-277SM)
 MM mode is 2km (ATC-277MM)
- Serial Baud Rate: RS-232 300 to 115.2KBPS RS-422/485 300 to 230.4KBPS
- 600W lightning protection for all RS232 signal line, 1000W lightning protection for all RS485 signal line
- Small size and support DIN rail for easy installation
- > Isolation protection, reduce electrical interference
- Ingress Protection: IP30

Specification

Optical fiber part

Interface: SC or ST Fiber requirements: 50/125µm,100/140µm,200µm. Transmission distance: SM:20 km,MM:2km Wavelength: SM:1310 nm,MM:850 nm Coupled Power Budget: 12.1 dB Point to point transmission: half-duplex and full-duplex

Point-to-point Work Mode



Order information

ATC-277SM	SC	RS-232/485/422
ATC-277SM	ST	RS-232/485/422
ATC-277MM	SC	RS-232/485/422
ATC-277MM	ST	RS-232/485/422

Contact us

Shenzhen ATC Technology Co., LtdAdd. Room 803, Block D, Building 16, South Station Enterprise City,Port Road Nanhai District,Foshan, China,528251Tel: (86 757) 8676 7929



Introduction

ATC-277 SM/MM is a kind of multi-function serial port to fiber optic MODEM converter.It is the best solution for remote terminal unit (RTU) connect to HOST or a distributed data acquisition system (SCADA) controller.This product uses optical fiber as transmission medium, to improve the system transmission performance.Effectively avoid bad environment of communications equipment.Such as the lightning, surge and electromagnetic interference.

RS-232/485/422 port

Interface: DB9-DTE (Male) for RS-232. 6-bit terminal connector for RS-485/422. RS-232: TXD,RXD,GND RS-485: 485+,485-RS-422: TX+,TX-,RX+,RX-Baud rate: 300bps ~ 250.4kbps Lightning protection: RS-232: each line 600W RS-485/422: each line 1000W

Physical Specifications

Shell: iron (1 mm) Size: 100mm × 86mm × 26 mm Weight: 0.60kg (full package) Operating temperature: -20°C to 70°C Storage temperature: -40°C to 80°C Working humidity: 5 ~ 95% RH Power supply: 9-24VDC @ 250mA max.

