## 1G SFP 850nm Multimode Optical Transceiver



規格:

Temperature: 0 to 70°C Max Data Rate: 1.25Gbps

Terminal Type: SFP

Connector Type: Duplex LC

Cable Type: OM2

Reach: 500m

Detector: PIN-TIA Source: VCSEL Laser Wavelength: 850nm

特色:

Hot pluggable

Bit rate support from 125Mbps to 2.125Gbps

850nm VCSEL laser source PIN photodiode with TIA

Operating environment temperature 0 ~ 70°C

Low power consumption

SFP housing with enhanced EMI shielding

Single 3.3V power supply

Programmable EEPROM for serial identification

應用:

Gigabit Ethernet

2G Channel

Applicable to 1G Channel

High capacity IO with SFP interface

Data center and in-rack connection

## 規範:

SFF-8074i SFP MSA SFF-8472 Diagnostic Monitoring Interface FDA/CDRH & IEC 60825-1 Class 1 Laser Eye Safety RoHS complaint