



### **Transceiver**

LinkIT QSFP28 100Gbps PSM4 2km Cisco 4 x 25Gbps | 1310nm | DDM | MPO/MTP-12

Product number: LI-QSFP28MPO-PSM4-CI



## **Product Description**

This transceiver is intended for up to 2km reach service with four-lane 25.78125G data rate. It is based on 3.3V DC power supply and operates in the commercial temperature range. It is compliant with QSFP MSA, SFF-8436, SFF-8636 and PSM4 MSA. Digital diagnostic functions are available via I2C interface@and the control functions can be achieved by LVTTL interfaces on the host. The transceiver incorporates a four-laser array which is usually DFB @four-PIN diode array @a high performance CDR integrated four drivers and TIAs IC separately. The differential AC coupled Tx and Rx data interfaces are CML compatible. The device can operate in Class IV safely.

#### Applications:

100 Gigabit Ethernet 100 Gigabit Infiniband

#### Features:

- MPO-12 connector
- SingelModeFiber
- 1310 nm
- Supports Base-8 cabling
- OS2\_500m
- 4 x TX
- 4 x RX
- Breakout to  $4x\ 25$  Gigabit through splitter cable og cassettes system
- Hot-pluggable
- DDM







## **Main** Specifications

Brand	LinkIT
Wave length (nm)	1310
Distance	Up to 2km



# **Extended** Specifications

Transmission speed	400Gbps
Fibre type	SMF
Standards	CMIS4.0 or SFF8636, SFF 8679, IEEE 802.3cd
Temperature	0°C to +70 °C
EAN	7072262017433
Certifications	CE, RoHS