

GL-OT-SQ100LC2-LR4

100Gbps QSFP28 LR4 10km DDM Transceiver



100G QSFP28 LR4 optical Transceiver integrates receiver and transmitter path on one module. In the transmit side, four lanes of serial data streams are recovered, retimed, and passed to four laser drivers. The laser drivers control 4-Distributed Feedback Laser (DFB) with center wavelength of 1296 nm, 1300nm, 1305nm and 1309 nm.

The optical signals are multiplexed to a single-mode fiber through an industry standard LC connector. In the receive side, the four lanes of optical data streams are optically demultiplexed by the integrated optical demultiplexer.

Each data stream is recovered by a PIN photo-detector and trans-impedance amplifier, retimed. This module features a hot-pluggable electrical interface, low power consumption and MDIO management interface.



GL-OT-SQ100LC2-LR4

100Gbps QSFP28 LR4 10km DDM Transceiver

Detailed characteristics

Characteristic Power, V Temperature, °C Product dimensions (WxDxH), mm Warranty Form factor Connector type Emitter type Fiber type Operating wavelength, nm Optical budget, dB Data transmission distance, km Data transfer rate, Gbit/s

Value 3.3 Operation from 0 to +85 18,3x8,4x78,6 3 years QSFP+ 2*LC 4 CWDM DFB lasers SM (9/125 µm) TxRx:1271,1291,1311,1331 11,4 10 100