

600km 200G/2000km 100G Coherent CFP2 Optical Transceiver Module

Product Features

CFP2 Form Factor

 Speed 100G (PM-DQPSK & PM-QPSK)

200G (PM-16QAM) Modulation

ITU-T 50GHz channel spacing Channel Spacing

 Reach beyond 600km for 200G

and 2000km for 100G over SMF

• Operating Temperature Commercial: 0°C to +70°C

Duplex LC Connector

Hot Pluggable



Brand Compatibility

Applications

- Transmission over DWDM links in long haul networks
- OTU4, OTUC2

OEM Equivalent Part Number

Key Specifications

Part Type	Max Data Rate	Fiber Type	Transmitter	Output Power	Receiver Sensitivity	Power Supply	Power Consumption	DDM
ND-O-TP48-CFP2-DCO-200G	200Gbps	SMF	191.3 THz - 196.05 THz	-10 to 1dBm	-18dBm	3.3V	22W (max)	Yes

Compliance

- Compliant to CEI-28G-MR, SR, and VSR Specifications
- Compliant OTL4.10/OTL4.4 interface
- Compliant to CFP MSA Hardware Specification 1.0 with modifications
- Compliant to CFP MSA Management Interface Specification 2.2 with modifications

Qualifications and Testing

- Manufacturer: OEM equivalent part; designed, tested, fabricated to supplier specifications following ISO certified processes. RoHS compliant & class 1 laser certified.
- Supplier: 100% compatibility tested in the listed brands.
- Order: All parts are tested for traffic functionality per supported layer 2/3 protocol, DOM/DDM threshold and calibration, EEPROM MSA value verification, serial number verification & optical cleanliness.

Warranty

• 3 years replacement warranty.