

1000BASE 1550nm-TX/1310nm-RX D 60Km LC



Popular Compatibility Options

Part Code
1000BASE-BX1550-D60-
WR
GLC-BX-60D-WR
SFP-GE60KT15R13-WR
1000BASE-BX55-D60-A-
WR
SFP-1G-BXD-60-WR
SFP-GE-LH60-SM1550-
WR
MGBIC-BX60-U-1550-WR
SFP-GE-BX60-1550-WR
E1MG-1G-BXD-60-WR

75+ other vendors available

>1000BASE-1550nm-TX/1310nm-RX 60Km Specifications

Form Factor: SFP
Data Rate: 1Gbps

Tx/Rx: 1550nmTX/1310nmRX

Compatible with:

Reach:
Cable Type:

DDM/DOM:

See table
60Km

SMF

Public IC

Connector Type:

Dunley IC

Connector Type: Duplex-LC
TX Power: 0 to -5dBm
Minimum Reciever Sens: -24dBm
Power Budget: 19dB
Temperature Range: 0-70°C
Warranty: Lifetime

>Features

- Hot pluggable
- Protocol- Fast Ethernet, Gigabit Fibre Channel, MSA Compliant
- RoHs-6 compliant
- Built-in digital diagnostic function
- Compliant with OEM vendor multi-source agreement

>Testing

- Compatibility Tested
- Performance Tested
- 100% Testing of all Transceiver

>Description

This 1000BASE-1550nm-Tx/1310nm-RX 60Km SFP transceiver provides 1G throughput up to 60Km over Single-Mode Fibre (SMF) using a wavelength of 1550nm - 1310nm via an LC connector. It is guaranteed to be 100% compatible with the host device.

Digital Optical Monitoring (DOM) support is also present to allow access to real-time operating parameters.

We stand behind the quality of our products and proudly offer a lifetime warranty.