HPE J9142B Datasheet



HPE J9142B X122 1G SFP LC BX-D Transceiver

J9142B

HPE J9142B X122 1G SFP LC BX-D Transceiver

The HPE J9142B SFP transceiver provides up to 10km of 1000Base-BX throughput over single-mode fiber (SMF) using 1490nm-TX/1310nm-RX wavelengths via LC simplex connectors. This bi-directional unit must be used with another transceiver or network equipment of complementary wavelengths. It provides 1000BASE Ethernet connectivity options for Fast Ethernet, Telecom and Data Centers.

Specifications

• Brand: HPE

• Part Number: J9142B

Form Factor: SFP

• Max Data Rate: 1000Mbps

• Wavelength: 1490nm-TX/1310nm-RX

• Max Cable Distance: 10km (6.21 miles)

• Connector: Simplex LC

• Optical Components: DFB BiDi

• Media: SMF

• Fiber diameter (☐m): 9/125

• DOM Support: Yes

• TX Power: -9~-3dBm

• Receiver Sensitivity: < -23dBm

• Commercial Temperature Range: 0 to 70°C (32 to 158°F)

Buy Now