HPE J9152A Datasheet



HPE J9152A X132 10G SFP II+ LC LRM Transceiver J9152A

HPE J9152A X132 10G SFP □+ LC LRM Transceiver

This HPE ProCurve J9152A SFP+ transceiver supports up to 220m over OM3 multimode fiber (MMF). This transceiver is compliant with SFF-8431, SFF-8432 and IEEE 802.3aq 10GBASE-LRM. Digital diagnostics monitoring is available via a 2-wire serial interface, as specified in SFF-8472. Featuring low power consumption, high speed, this 10G SFP+ transceiver is ideal for data center, 10G Ethernet and Legacy FDDI multimode links etc.

Specifications

• Brand: HPE

• Part Number: J9152A

• Form Factor: SFP+

• Max Data Rate: 10.3125Gbps

• Wavelength: 1310nm

• Max Cable Distance: 220m @ OM3 MMF, 300m over SMF

• Connector: Duplex LC

• Optical Components: FP 1310nm

Media: MMF/SMFDOM Support: Yes

• TX Power: -6.5~0.5dBm

• Receiver Sensitivity: < -8.4dBm

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