



## HP® J8177C COMPATIBLE 1000BASE-TX COPPER SFP (MINI-GBIC) TRANSCEIVER MODULE

J8177C-LEG | Quiktron

### **FEATURES & BENEFITS**

This SFP (mini-GBIC) transceiver module is designed for use with HP network equipment and is equivalent to HP part number J8177C. This transceiver is built to meet or exceed the specifications of the OEM and to comply with Multi-Source Agreement (MSA) standards. This product is 100% functionally tested, and compatibility is guaranteed. The transceiver is hot-swappable input/output device which allows a Gigabit Ethernet port to link with a copper network. OEM specific configuration data is loaded on to the EEPROM of the transceiver at the factory, allowing this transceiver to initialize and perform identically to an OEM transceiver. This transceiver may be mixed and deployed with other OEM or third party transceivers and will deliver seamless network performance. A list of compatible network equipment is available on the Specs tab of this page. HP and the HP logo are trademarks or registered trademarks of Hewlett-Packard Development Company, L.P.. This product is not certified or endorsed by Hewlett-Packard.



- Functionally identical to HP J8177C
- RJ45 port designed for use with Category Copper cabling
- Gigabit Ethernet communication
- Supports up to 100 meters of cabling
  HP Transceiver Equivalent J8177C

**Equipment Compatibility** 

Procurve 2920 Switch Series Procurve 2920 Switch Series NC373F PCI Express Multifunction GB adapter ProCurve 1400 Series Switch Procurve 1410/E1410 Series Switch ProCurve 1800 Series Switch Procurve 1810G Series Switch ProCurve 2510/E2510 Series Switch ProCurve 2520/E2520 Series Switch ProCurve 2600/E2600 Series Switch ProCurve 2610/E2610 Series Switch ProCurve 2615/E2615 Series Switch ProCurve 2620/E2620 Series Switch ProCurve 2800/E2800 Series Switch ProCurve 2810/E2810 Series Switch ProCurve 2900/E2900 Series Switch ProCurve 2910al/E2910al Series Switch Procurve 2915/E2915 Series Switch

### **SPECIFICATIONS**

### **GENERAL INFO**

Color: Silver

Type: SFP Transceiver

# LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

# **CORD INFORMATION**

Connector Type End One: SFP Connector Type End Two: RJ-45