



Cisco Compatible Transceivers

SFP, SFP+, QSFP+, XFP, X2, XENPAK, GBIC

Save up to 90%
off Cisco List Price



GLC-T Compatible

100% Cisco Compatibility

Every Cisco compatible optical transceiver is individually factory-tested to ensure 100% compatibility with your original Cisco equipment and to guarantee hassle free installation and operation.

Factory Loaded Cisco Data

All Cisco compatible optical transceiver modules are factory loaded with Cisco specific configuration data required for 100% Cisco networking compliance. All ServerLink 3rd party compatible transceivers will initialise and perform identically to the original Cisco transceiver and can be mixed and deployed with other original Cisco or 3rd party transceivers for seamless network interoperability and performance.

Check Digit & Algorithms

Cisco equipment requires check digit and algorithm verification within the network. The line-code on the EEPROM/NVRAM must be re-created with strong engineering and testing in order to ensure full functionality in the system. Our factory invests heavily in this R & D effort to guarantee 100% Cisco compatibility.

Unique Serial Number

A unique non-repeat serial number is coded into each individual ServerLink transceiver to ensure there is never serial number duplication within the network.

Features

- SFP, SFP+, QSFP+, XFP, X2, XENPAK & GBIC
- Support for Ethernet, Fibre Channel & Sonet/SDH
- Hot-pluggable
- Single-Mode or Multi-Mode fibre options
- Fibre wavelengths 850nm, 1310nm & 1550nm
- Supports digital diagnostics monitoring (DDM)
- Optical interoperability between SFP+, XFP, X2, XENPAK & GBIC on the same link
- SFP, SFP+ & QSFP+ compliant with Small Form-Factor Pluggable (SFP) MSA specifications
- SFP+ supports 10GBASE Ethernet & OTU2/OTU2e
- Supports Fibre Channel: 1GFC, 2GFC, 4GFC & 8GFC
- Approvals: C-Tick, FCC, CE, RoHS, ISO9001, TUV, UL
- ServerLink 2 year warranty

SFP+ & QSFP+ Cables

ServerLink also has a large range of passive and active direct attach cables. These high speed, low latency, twinaxial copper cables are ideal for high speed network backbones, enterprise network switching & storage and High Performance Computing. They are ideal for short distances up to 10 metres and offer a cost-effective solution for connecting equipment within a rack.

