





10GBase-SR SFP+ Mod OM3 LC connector 300 M Cisco

GIGAMEDIA 10G SFP+ modules and hot-swappable transceivers that plug into SFP+ slots on switches and support up to 10G Ethernet.

The 10G SFP+ **GIGAMEDIA** modules offer users numerous 10G connectivity options for Data centres, patch panels and complex applications for service suppliers.

They are hot-swappable and use the SFP+ standard format which guarantees strong inter-compatibility with multiple products from multiple manufacturers.

- Improved «Small Form-Pluggable» shape (SFP+)
- Hot-swappable
- Supports 10Gb over Multimode fibre 10GBASE-SR
- RoHS compliance
- Complies with standard IEEE802.3ae
- Compatible with: Gigamedia, Alcatel, Nortel, Linksys, TP-Link, Huawei, D-Link, Zyxel, Netgear

HIGH PERFORMANCE

Allows data transfer speeds of 10Gb to be reached, the GGM MSFP10GBxx modules perfectly meet the needs of modern networks.

HOT-SWAPPABLE

All the GGM MSFP10GBxx modules can be inserted or withdrawn while connected, making maintenance of your network easy.

FEATURES

Sfp/sfp+:	distance : 50µm/125µm mmf : 300m
Speed:	10 Gbps
Wavelength:	850
Gigamedia compatible :	No
Cisco-compatible :	Yes
D-link compatible:	No
Netgear-compatible:	No
Tp link compatible:	No
Zyxel-compatible :	No

27/02/25 gigamedia.net





SFP+
Fibre optic conductor
Yes
No
LC
No
Yes
No
Yes
No

PART-NUMBER	DESCRIPTION
GGM MSFP10GBSRC	10GBase-SR SFP+ Mod 0M3 LC connector 300m Cisco

27/02/25 gigamedia.net

