





1000Base-SX SFP Mod MMF LC connector 550 M Cisco

SFP (Small Form-Factor Pluggable) module also called transceiver or "MiniGBIC" allowing the fibre links to be adapted to the network equipment such as switch, router etc.

- ▶ The optical connector is the LC type.
- ▶ These different modules allow speeds of : 100Mbps or 1,000 Mbps.
- ▶ They are compatible with most manufacturer`s network equipment.
- They are hot-swappable in network products such as switches which are equipped with places intended for this.
- ▶ They allow you to cover distances up to 40 Km at 100Mbps and 10 Km at 1,000 Mbps.

For your information, it is the switch which determines the type of module to be used.

FEATURES

Sfp/sfp+:	distance :	62.5µm/125µm mmf :	550m / 50µm/125µm mmf :	550m
Speed:	1 Gbps			
Wavelength:	850			
Gigamedia compatible :	No			
Cisco-compatible :	Yes			
D-link compatible :	No			
Netgear-compatible :	No			
Tp link compatible:	No			
Zyxel-compatible :	No			
Type of transceiver :	SFP			
Shield type :	Fibre optic c	onductor		
Adapted to MMF:	Yes			
Adapted to SMF :	No			
Connector type:	LC			
Gigabit Ethernet :	Yes			
10 Gigabit Ethernet :	No			
40 Gigabit Ethernet :	No			
Active :	Yes			
Passive :	No			

27/02/25 gigamedia.net





PART-NUMBERDESCRIPTIONGGM MSFPSXCISCO1000Base-SX SFP Mod MMF LC connector 550m Cisco

27/02/25 gigamedia.net

