

C2G

SFP Male

Discontinued - Cisco® GLC-SX-MMD Compatible 1000Base-SX SFP (mini-GBIC) Transceiver Module with Digital Optical Monitoring (Multimode, 850nm, 550m, LC, I Part No. CG-GLCSXMMD-LEG-10PK



Connector 1

This SFP [mini-GBIC] transceiver module is designed for use with Cisco network equipment and is equivalent to Cisco part number GLC-SX-MMD. This transceiver meet or exceed the specifications of the OEM and to comply with Multi-Source Agreement [MSA] standards. This product is 100% functionally tested, and compat guaranteed. The transceiver is hot-swappable input/output device which allows a Gigabit Ethernet port to link with a fiber optic network. OEM specific configurationaded on to the EEPROM of the transceiver at the factory, allowing this transceiver to initialize and perform identically to an OEM transceiver. This transceiver mand deployed with other OEM or third party transceivers and will deliver seamless network performance. A list of compatible network equipment is available on this page.

[B]Please Note:[/B] Installing Legrand transceivers does not void your network equipment warranty. Network equipment manufacturers all have guidelines statir warranty support on their products will not be affected by installing a Legrand or any third party transceiver.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco Systems, Inc. This product is not certified or endorsed by Cisco Systems

Features & Benefits Functionally identical to Cisco GLC-SX-MMD LC ports designed for use with Multimode Fiber Includes Digital Optical Monitoring (DOM) 850nm wavelength signaling Supports up to 550 meters of cabling Specifications General Info Product Line C2G Color Silver UPC Number 757120667049 Country Of Origin United States Application Sector Commercial, Industrial Туре Transceiver Technical Information Fiber Optic Cable Type Multimode Max Distance Support 550 m