



# Cisco-Compatible SFP-10G-SR SFP+ Transceiver - 10GBase-SR, LC Duplex MMF, 10 Gbps, 850 nm, 400 m (1312 ft.)

MODEL NUMBER: N286-10G-SR-C









#### **Highlights**

- SFP+ transceiver module 100% compatible with Cisco's SFP-10G-SR module
- Provides 10 Gbps throughput up to 400 m via multimode fiber cabling
- LC duplex female connector supports 10GBase-SR signal at 850 nm wavelength
- Hot-swappable interface lets you install and uninstall without shutting down
- Supports DDM for monitoring temperature and other real-time operating parameters

#### **Package Includes**

N286-10G-SR-C SFP+ Transceiver

Connects a multimode Gigabit Ethernet fiber optic network cable to a Cisco switch or server's SFP+ port.

#### **Features**

## SFP+ Transceiver for Connecting to Your Cisco Network Switch or Server

This SFP+ transceiver allows you to connect a multimode fiber optic cable to a 10 Gbps network router, server or switch. It transmits data up to 400 meters (1312 feet) using an 850 nm wavelength and supports bi-directional Gigabit Ethernet communication up to 10 Gbps. The metal housing protects against electromagnetic interference (EMI) and excessive power dissipation.

#### Functionally Equivalent to Cisco SFP-10G-SR Transceiver Module

The MSA-compliant N286-10G-SR-C functions just like the equivalent Cisco SFP-10G-SR transceiver module and is manufactured to meet or exceed Cisco specifications. You can use this transceiver with any compatible Cisco router, server or switch and receive the same performance as the SFP-10G-SR.

#### Hot-Swappable for Installation Without Network Interruption

This input/output device is fully hot-swappable, so you can install it without a potentially costly 10 Gbps network shutdown or device reboot. Just plug the SFP+ end of the transceiver into your Cisco network device. The other end has an LC duplex connector to link with multimode fiber optic cable (sold separately). A convenient bail clasp latch helps you carefully remove the module from the device.

## Supports Digital Diagnostic Monitoring (DDM) for Real-Time Status Monitoring

DDM support lets you keep track of operating information in real time, such as transceiver temperature, input and output power and supply voltage.

#### S-Class Transceiver Highly Recommended for Enterprise Networks

This S-class fiber transceiver module is better suited for enterprise network runs of shorter distances than other standard modules. The N286-10G-SR-C supports Ethernet protocol and operates within commercial temperature ranges (0 to 70°C).

# **Specifications**

**OVERVIEW** 





Multimode  MALE) PLEX (FEMALE)  oy	
MALE) PLEX (FEMALE) oy	
MALE) PLEX (FEMALE) oy	
MALE) PLEX (FEMALE) oy	
PLEX (FEMALE) oy	
PLEX (FEMALE) oy	
PLEX (FEMALE) oy	
oy	
3.10 x 5.70	
3.10 x 5.70	
3.100 x 5.700	
58°F (0° to 70°C)	
185°F (-40° to 85°C)	
5% RH, Non-Condensing	
COMMUNICATIONS	
s	
s	
850nm; 860nm	
FEATURES & SPECIFICATIONS	
s	
STANDARDS & COMPLIANCE	
32; IEC/EN 63000	
CE (Europe); UKCA	
s s s	





WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	3-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.