



SFP3213-10

New Product Setup for Distribution & Messaging Guide

EnGenius's SFP3213-10 SFP plus transceivers are hot-swappable multipurpose optical modules that support 10 Gigabit Ethernet applications across most switching and routing platforms. The transceivers support operation at 10Gbps serial optical data transfer rates on a single duplex fiber core with a length of up to 10,000m, ideally suited for data centers, enterprise facilities, and storage area networks.

Features & Benefits

- · High Quality 10Gbase SFP plus transceiver
- IEEE 802.3az compliant
- · Hot-swappable LC Duplex connector
- · Low power dissipation
- Class 1 laser product, complies with International Safety Standard IEC 825
- · ROHS compliant



Technical Specifications

3.13V ~3.46V

Standard Compliance	
IEEE 802.3ae 10Gbase-L	R
Data Rate Gigabit	
10.3125G	
Media Type	
SMF	
Connector	
Duplex LC Connector	
Single / Bi-Directional	
Single Direction Average Optical Transm	sission Power
Single Direction Average Optical Transm	ission Power
Single Direction	ission Power
Single Direction Average Optical Transm -8.2 ~ -0.5 dBm Receiver Sensitivity	ission Power
Average Optical Transm -8.2 ~ -0.5 dBm Receiver Sensitivity 12.6 dBm	ission Power
Average Optical Transm -8.2 ~ -0.5 dBm Receiver Sensitivity 12.6 dBm Wavelength	sission Power
Single Direction Average Optical Transm -8.2 ~ -0.5 dBm	sission Power

Max Voltage/Current	
3.46V/300mA	
Temperature	
0°C ~70°C	
Humidity	
5~95% (non-condensing)	

Certification

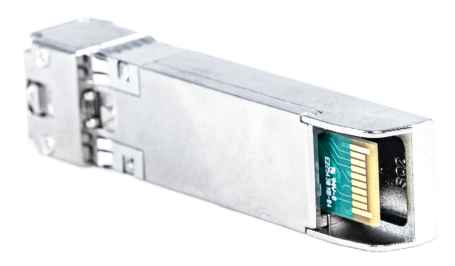
58.4mm x 13.9mm x 12.6mm

Compliant with Class 1 Laser International Safety Standard with EN 60825-1

SFP3213-10







Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range may vary depending on distance between devices or traffic and bandwidth load in the network.

EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626

Email: partners@engeniustech.com | Website: engeniustech.com

Version 1.00 4/21/2020

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright ©2020 EnGenius Technologies, Inc. All rights reserved.