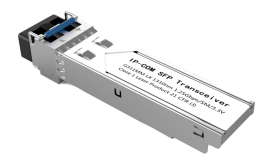


G311SM

Single-Mode Optical Fiber Module

G311SM is single-mode optical fiber module. Support optical fiber transmission to extend LAN area and bandwidth, good to extend the networking coverage in large and middle LAN. Compliant with IEEE802.3z standard and working on 1310nm mode. Small size design and can be built-in switch with small space. Internal power by switch and easy installation, can be matched well with IP-COM series switch which owns SFP port.







- Compliant with IEEE802.3z standard
- 1000Base-LX single-mode SFP optical transceiver module with LC port
- Support full-duplex mode
- Support hot-plugging and auto-identification for SFP optical module
- Support to matched with IP-COM series switch which owns SFP port



Specifications

Model No.	G311SM
Description	Single-Mode Optical Fiber Module
Standard and protocol supported	IEEE 802.3z, CSMA/CD, TCP/IP
Transmission range	20Km
Transmission medium	9/125um Single-Mode Optical Fiber
Transmission wavelength	1310nm
Interface type	LC
Transmission rate	1.25Gbps
Power supply	3.3V(Internal power supply by switch)

IP-COM

SHENZHEN IP-COM NETWORKS CO.,LTD.

ADD; Room 101, Unit A, First Floor, Tower E3, NO. 1001, Zhongshanyuan Road, Nanshan Disrtict, Shenzhen, China. 518052

E-mail: <u>info@ip-com.com.cn</u>
Websit: <u>www.ip-com.com.cn</u>
Tel: +86-755-2765 3089
Fax: +86-755-2765 7178

Skype: IP-COM.Support

Specifications are subject to change without notice. Copyright © 2015 SHENZHEN IP-COM NETWORKS CO., LTD. All rights reserved. IP-COM is the trademark of SHENZHEN IP-COM NETWORKS CO., LTD. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.



