C-GES-18-S 10/100/1000Base-TX(RJ-45) to 8x Open SFP Gigabit Ethernet Switch



C-GES-18-S

10/100/1000Base-TX(RJ-45) to 8x Open SFP Switch

Features

- Supports 10/100/1000Base-T, 1000Base-X protocol
- Flow control for full duplex and half duplex
- Supports Fiber Port Trunking, Increasing Fiber Channel Bandwidth and Supply Fiber Channel Redundancy
- Flow control for full duplex and half duplex
- Supports Ports Based VLANS and TAG Based VLANS
- In conformity to safety code of FCC and CE MARK
- Supports up to 10k byte JUMBO frame

Product Description

This is an unmanaged one port RJ-45 to eight port SFP switch. It is designed with a switch controller and buffer memory that connects two types of media. This switch supports 10/100/1000 Base-T and 1000Base-X protocol, and operates under full duplex mode or half duplex mode. This can extend your fiber footprint or convert fiber runs from short multi-mode links to extended single-mode links. Our media converters and switches are 100% compliant for all of our networking needs. Now you have a cost effective solution to your network upgrade needs. With our certification test program, we can guarantee your product will work right the first time.

www.prolabs.com 1

Technical Parameters

Parameter	Min	Тур	Max	Units	
Standard Protocol	IEEE802.3, IEEE802.3u, IEEE802.3x				
Compatible OEM	Industry Standard	Industry Standard			
Connector Types	RJ45 & SFP				
Connector 1 Number of Ports	1				
Connector 2 Number of Ports	8				
Data Rate			1000	Mbps	
Operating Wavelength	830 1280 1480	850 1310 1550	860 1335 1580	nm	
Fiber Interface	multi-mode: 50/125μm, 62.5/125μm or 100/140μm single-mode: 8.3/125μm, 8.7/125μm, 9/125μm or 10/125μm				
RJ45 Port	UTP-100-ohm Cat.5 cable				
Max Segment Length (UTP)	0		120	m	
Power Supply	AC-DC Power Adaptor (INPUT AC110-265V 50~60Hz, OUTPUT DC +5V/2A)				

Reccomended Operating Conditions

Parameter	Min	Тур	Max	Units
Operating Temperature	0 -20		70(Business Level) 85(Industry Level)	°C
Storage Temperature	-40		85	°C
Humidity	5%~90% (N	5%~90% (Non-condensing)		
EMI and Safety	CE, FCC Clas	CE, FCC Class A		

www.prolabs.com 2

LED Indicator Lamp Explanation

LED	Function	Status	Description
PWR	Power LED	ON	Power is ON
		OFF	Power is fail
FX Fiber port signal detect LED	Fiber port signal detect LED	ON	Optical signal detected
	OFF	No laser input	
FX-LINK/ACT Fiber po	Fiber port link/action status	ON	Fiber link is ok
	LED	Blink	Data is been received or transmitted
		OFF	Fiber link is fail
1000M UTP port speed L	UTP port speed LED	ON	1000M speed
		OFF	10M speed
TX-LINK/ACT	UTP port link/action status LED	ON	Link is ok
		Blink	Data is been received or transmitted
FDX/COL	UTP port duplex LED	ON	Full Duplex

www.prolabs.com 3