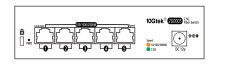
2.5G Desktop Fiber Switch



Product Model	2G0005	2G0108
Controller	RTL98DX3027/realtek	RTL98DX3027/realtek
1/2.5G Fiber	-	1
100/1000/2500M UTP	5	8
Power	12V1.5A	12V2A
Forwarding	\checkmark	\checkmark
Management	-	-
V.Lan	N/A	N/A
Size(mm)	158*105*27	190*120 *38

5 Ports Desktop Fiber Switch Model: 2G0005 Series

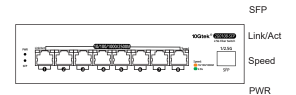
2G0005 series 5 Ports Desktop Fiber Switch provides one ports 2500M fiber and eight ports 10/100/1000/2500M UTP, it's applicable to use in desktop 2.5G Ethernet networking. It is designed with Realtek RTL98DX3027 chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR,SFP, Speed, Link/Act can dynamic feedback link connection state and fault detection to easily monitor network status.



Link/Act	Light on : Network connecting Flashing : Data transmitting and receiving
Speed	Green on : RJ-45 copper speed is 2500Mbps Orange on : RJ-45 copper speed is 10/100/1000Mbps
PWR	Light on : DC power on

9 Ports Desktop Fiber Switch Model: 2G0108 Series

2G0108 series 9 Ports Desktop Fiber Switch provides one ports 2500M fiber and eight ports 10/100/1000/2500M UTP, it's applicable to use in desktop 2.5G Ethernet networking. It is designed with Realtek RTL98DX3027 chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR,SFP, Speed, Link/Act can dynamic feedback link connection state and fault detection to easily monitor network status.



Light on : Fiber port working Flashing : Data transmitting and receiving Light on : Network connecting Flashing : Data transmitting and receiving Green on : RJ-45 copper speed is 2500Mbps Orange on : RJ-45 copper speed is 10/100/1000Mbps

Light on : DC power on

Limited Warranty

This product is warranted for one year from the date of purchase. Within this period, 10Gtek, at its option, will repair or replace products that have failed under normal use. Such repairs or replacements will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost. This Limited Warranty does not apply to:

(i) Any product damage caused by improper installation, accident hazards, natural disasters, abuse, misuse, low power or over-voltage, incorrect operation, poor/ bad

environmental conditions and any unauthorized dis-assembly, repair or modification;

(ii) Products that have been modified or repair without authorization;

(iii) System problems caused by third-party software, upgraded software or upgraded IOS of the connecting devices. To obtain warranty service, please contact your local 10Gtek authorized dealer or original purchase channel for shipping instructions. Securely pack the device and send it to the designated address after prepaid freight charge.

Manufacturer:

10GTEK TRANSCEIVERS CO.,LTD

Web:www.10gtek.com Tel :(86)755 29988100 Mail:info@10gtek.com







0

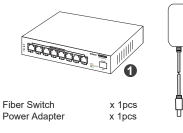
0

6

2

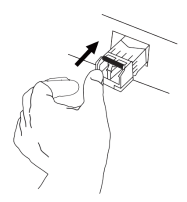
Fiber Switchx 1pcsPower Adapterx 1pcs

9 Ports Desktop Fiber Switch



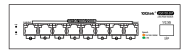
Installation

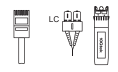
1. Insert a SFP Fiber Switch: Press the SFP into the slot firmly with your thumb as shown in figure.



2. Link with fiber cable and Cat.x patch cord. Please make sure be right mode fiber cable, right Cat.x class.

9 Ports Desktop Fiber Switch





3. Connect the power cord, the "PWR" LED will be light up.

