Fast Ethernet Desktop Fiber Switch



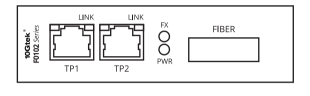


3 Ports Desktop Fiber Switch Model: F0102 Series

F0102 series 3 Ports Desktop Fiber Switch provides one port 100M fiber and two ports 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, FX LINK, TP1 LINK, TP2 LINK can dynamic feedback link connection state and fault detection to easily monitor network status. The switch can be

• FX

• TP(n)



Light on: Fiber port working

Flashing: Data transmitting and receiving

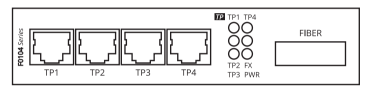
Light on: Network connecting

Flashing: Data transmitting and receiving

• PWR Light on: DC power on

5 Ports Desktop Fiber Switch Model: F0104 Series

F0104 series 5 Ports Desktop Fiber Switch provides one port 100M fiber and four ports 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, TP3, FX, TP2, TP4, TP1 can dynamic feedback link connection state and fault detection to easily monitor network status.



Light on: Fiber port working • FX

Flashing: Data transmitting and receiving

Light on: Network connecting • TP(n)

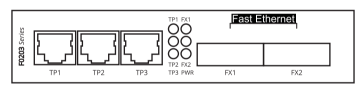
Flashing: Data transmitting and receiving

• PWR Light on: DC power on

5 Ports Desktop Fiber Switch

Model: F0203 Series

F0203 series 5 Ports Desktop Fiber Switch provides two ports 100M fiber and three ports 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, TP3, FX2, TP2, FX1, TP1 can dynamic feedback link connection state and fault detection to easily monitor network status.



• FX(n) Light on: Fiber port working

Flashing: Data transmitting and receiving

Light on: Network connecting • TP(n)

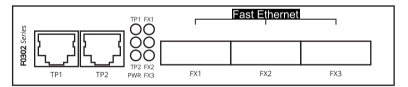
Flashing: Data transmitting and receiving

Light on: DC power on

5 Ports Desktop Fiber Switch Model: F0302 Series

F0302 series 5 Ports Desktop Fiber Switch provides three ports 100M fiber and two ports 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, FX3, FX2, TP2, FX1, TP1 can dynamic feedback link connection state and fault detection to easily monitor network status.

• PWR



• FX(n) Light on: Fiber port working

Flashing: Data transmitting and receiving

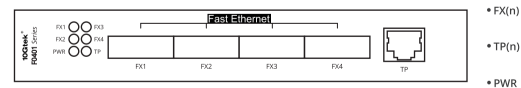
• TP(n) Light on: Network connecting

Flashing: Data transmitting and receiving

• PWR Light on: DC power on

5 Ports Desktop Fiber Switch Model: F0401 Series

F0401 series 5 Ports Desktop Fiber Switch provides four ports 100M fiber and one port 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, TP, FX4, FX2, FX3, FX1 can dynamic feedback link connection state and fault detection to easily monitor network status.



Light on: Fiber port working

Flashing: Data transmitting and receiving

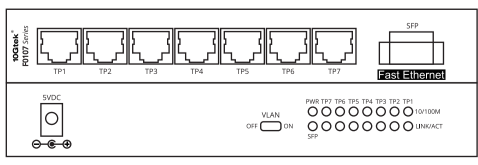
Light on: Network connecting

Flashing: Data transmitting and receiving

Light on: DC power on

8 Ports Desktop Fiber Switch Model: F0107 Series

F0107 series 8 Ports Desktop Fiber Switch provides one port 100M fiber and seven ports 10/100M UTP, it's applicable to use in desktop Fast Ethernet networking. It is designed with Realtek RTL8305NB chip to ensure stability and ultra-low time-delay data transmission. Built-in LED indicators for PWR, TP1 Link/Act 10/100M, TP2 Link/Act 10/100M, TP3 Link/Act 10/100M, TP4 Link/Act 10/100M, TP5 Link/Act 10/100M, TP6 Link/Act 10/100M, TP7 Ling/Act 10/100M can dynamic feedback link connection state and fault detection to easily monitor network status.



• TP(n)

• PWR

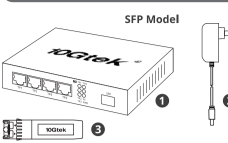
Light on: Fiber port working Flashing: Data transmitting and receiving

Light on: Network connecting

Flashing: Data transmitting and receiving

Light on: DC power on

Packaging list



Converter or Switch x 1pcs 2 Power Adapter

3 SFP Transceiver(s) (only avalible with kit# sku)

SC Transceiver Model

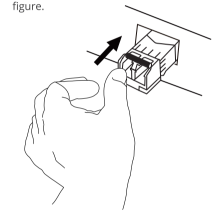


Converter or Switch x 1pcs

2 Power Adapter x 1pcs

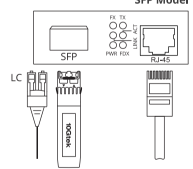
Installation

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

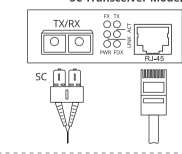


2. Link with fiber cable and Cat.x patch cord. Please make sure be right mode fiber cable, right Cat.x class.

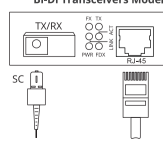
SFP Model



SC Transceiver Model

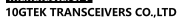


Bi-Di Transceivers Model



3. Connect the power cord, the "PWR" LED will





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

