

# ► Manual for F5800-16FX-8F-2TC

Gigabit Uplink Optical Fiber Switch

Sichuan hasivo electronics co., ltd.

### **01** Product introduction

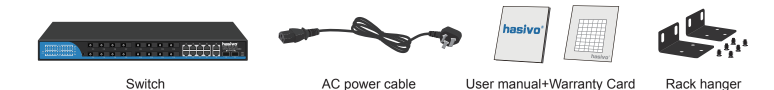
#### **Product overview**

**hasivo** independently developed F5800-16FX-8F-2TC optical fiber convergence switch.which has rich business characteristics, is mainly located in the core or sink layer of user networks such as industrial parks, buildings, factories and mines, government agencies and residential areas to realize long-distance optical fiber signal transmission.

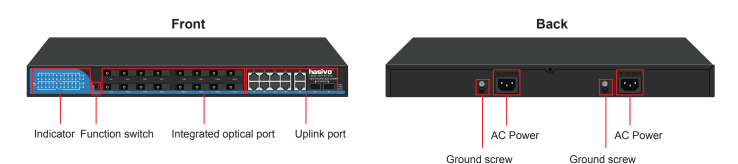
### Port performance

- Provide 16\*100M integrated SC optical fiber interface which can realize line speed forwarding.
- Provide 8\*10/100M RJ45.
- Provide 2\*10/100/1000M RJ45+2\*1000M COMBO uplink ports are provided for high-speed uplink transmission.
- Each port supports MDI/MDIX automatic flip and duplex / rate self negotiation.
- Support IEEE 802.3x full duplex flow control and backpressure half duplex flow control.

### 02 Spare parts list



# 03 Product display



### Indicator definition:

| Indicator                | Status                   | Description                                  |
|--------------------------|--------------------------|--|
| Power indicator: PWR     | Green light is always on | Power on normal                              |
|                          | Always off               | No power                                     |
| Integrated SFP LED:1-16  | Light is on              | The corresponding port has data transmission |
| Network indicator: 17-24 | Light is on              | The corresponding port has data transmission |
| Uplink indicator: 25-26  | Light is on              | The corresponding port has data transmission |

#### **Function:**

| Function identifier | Work mode               | Description   |
|---------------------|-------------------------|---|
| Ν                   | Standard switching mode | All ports communicate freely, suitable for common data transmission environment   |
| V                   | Port isolation mode     | The downlink ports are isolated from each other, which is suitable for the use scenarios of connecting wireless AP, suppressing network storm and improving network performance |

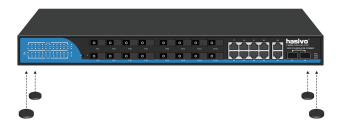
## 04 Installation&Points of attention

### **Checking before installation**

- 1. Check whether the accessories are complete. If there is any omission, please contact us.
- 2.Check whether the power supply voltage is consistent with the working voltage of the switch, so as to avoid the equipment burning out due to high voltage.
- 3.Ensure that the installation position of the switch has certain ventilation and heat dissipation conditions.
- 4. Please keep the power off during installation to avoid potential safety hazards.
- 5. Please install the switch on a stable plane to avoid falling and damage.

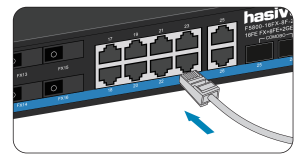
### Install to desktop

1.Attach the four non slip rubber footmats that came with the device to the bottom four corners of the switch.

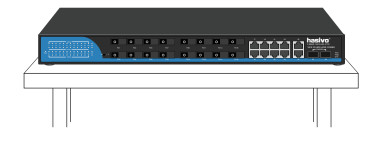


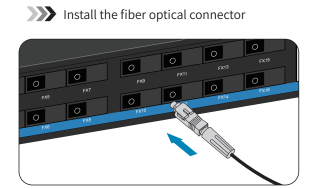
#### 3.Insert the data cable and fiber optical connector

Insert the data cable

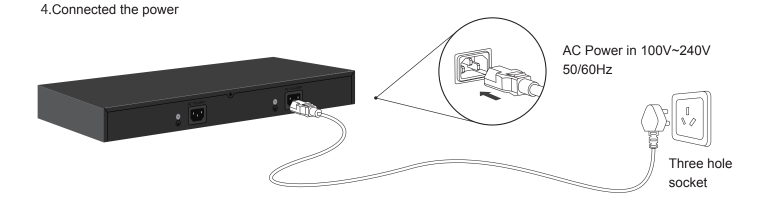


As shown in the figure, insert the crystal head of the data cable into the network port. When you hear a clear click, it indicates that the crystal head is successfully connected with the network port of the switch. Just plug in all the network cables of the network equipment in this way. 2. Place the switch on the horizontal desktop in the ventilation area.



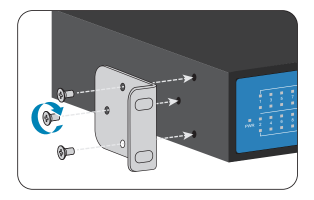


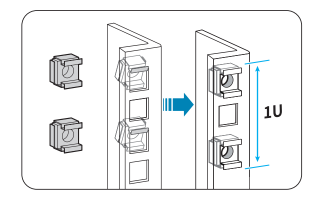
Insert the fiber connector into the fiber hole as shown in the figure,make sure that the optical fiber plug slot is tightly connected with the optical port, then finished the installation.



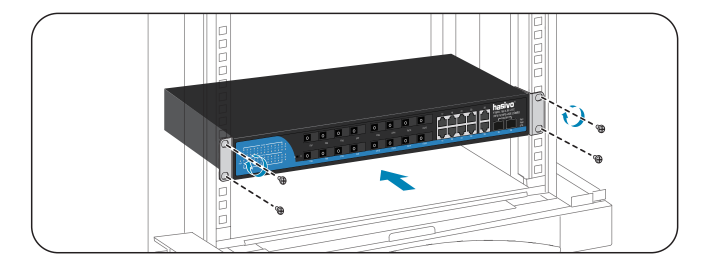
#### Install to cabinet/Rack

- 1. install the rack lug attached to the equipment to both sides of the switch with screws
- 2. Install floating nut on cabinet / rack





3.3. Put the switch installed with the lug into the cabinet and screw on the screw to complete the installation.



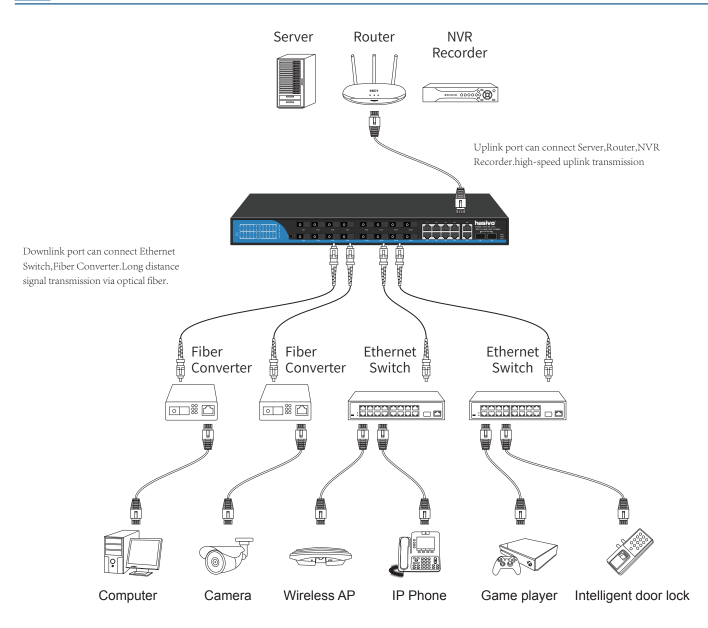
#### **Points of attention**

1.Do not stack heavy objects on the switch to avoid danger.

2.In order to avoid the risk of electric shock, please do not open the machine box when the switch is working, even if it is not powered on, please contact us in case of any problem.

3.Before cleaning the switch, pull out the power plug of the switch. Do not wipe it with wet fabric or clean it with liquid.

4. If the power adapter is damaged, do not replace it with other power adapters. This switch should be equipped with original power adapter.



### 06 Common troubleshooting

- The PWR indicator is not on after the power is connected → Check whether the power adapter and plug are connected correctly, whether the power cord is damaged, and whether the power adapter is damaged.
- ⚠ Switch cannot communicate after power up → Check whether the switch indicator is on. If the indicator is off, the network cable is not connected. If the indicator is on, the communication fault is indicated.
- ⚠ Switch network speed suddenly become very slow → Take off the plug and restart the switch.

[If the above problems or other switch problems can not be solved, please contact us for technical support]

# 07 Product parameter

| Model                             | F5800-16FX-8F-2TC   |  |
|-----------------------------------|---|--|
| Product                           | Fast 16+8 Fiber Switch  |  |
| Fixed Port                        | 2*10/100/1000Base-TX RJ45 port (data)<br>8*10/100Base-TX Uplink RJ45 port(data)<br>16*100M Integrated SFP (optional 1310、1550、1310/1550)<br>2*COMBO   |  |
| Network Protocol                  | IEEE802.3<br>IEEE802.3i 10BASE-T<br>IEEE802.3u100BASE-TX<br>IEEE 802.3ab1000BASE-T IEEE802.3x<br>IEEE 802.3z 100BASE-X<br>IEEE 802.3z 1000BASE-X  |  |
| Port Specification                | 10/100/1000BaseT (X) Auto   |  |
| Transmission Mode                 | Store and Forward (full wirespeed)  |  |
| Bandwidth                         | 16Gbps  |  |
| Packet Forwarding                 | 9.2Mpps   |  |
| MAC Address                       | 2К  |  |
| Buffer                            | 4M  |  |
| Transmission Distance             | 10BASE-T : Cat3,4,5 UTP(≤250 meter)100BASE-TX : Cat5 or later UTP(150 meter)1000BASE-TX : Cat6 or later UTP(150 meter)Optional single mode single fiber(MAX 20KM)Optional single mode double fiber (MAX 20KM)Optional multiple mode double fiber(MAX 850M/2KM)Optional 3-80KM SFP |  |
| Watt                              | ≤115W   |  |
| LED Indicator                     | PWR:Power LED<br>1~16:(Integrated SFP LED)<br>17~18:(Link LED=10/100/1000M LED)<br>19 20:(COMBO LED)  |  |
| Power                             | Built-in power AC 100~240 50/60HZ 1A  |  |
| Operating<br>Temperature/Humidity | -10 $\sim$ +55°C; 5% $\sim$ 90% RH Non coagulation  |  |
| Storage<br>Temperature/Humidity   | -40 $\sim$ +75°C; 5% $\sim$ 95% RH Non coagulation  |  |
| Product size/Packing size (L*W*H) | 440mm*200mm*45mm<br>515mm*300mm*95mm  |  |
| N.W/G.W (kg)                      | 2.4kg/3 .1kg  |  |
| Installation                      | Desktop (Optional wall hanger+machine hanger parts)   |  |
| Lightning protection<br>level     | 3KV 8/20us;<br>IP30   |  |
| Certificate                       | 3C;CE mark, commercial; CE/LVD EN60950;<br>FCC Part 15 Class B; RoHS;   |  |

PS: We will try our best to check the errors in the printing and pictures, but hasivo will not be responsible for any possible omissions. The appearance, specifications, parameters, prices and supply conditions of the products listed on this page are subject to change without notice.



#### Sichuan hasivo electronics CO.,LTD.

 Address: NO.5-2 Anping street, New District, Economic Development Zone, Meishan City, Sichuan Province, China.

 Post code: 620010

 Offical website: http://www.hasivo.com

 ©2013-2022 Sichuan hasivo electronics CO., LTD. All rights reserved

After-sale service: 028-38288776 Technical service: 028-38119776