QBIT4000A Industrial Ethernet Switch Hardware Installation Manual

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ICON Industrial Engineering (IIE)

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Notice for Safety Operation

The product performs reliably as long as it is used according to the guidance. Artificial damage or destruction of the device should be avoided. Before using the device, read this manual carefully for personal and equipment safety. Please keep the manual for further reference. ICON Industrial Engineering (IIE) is not liable to any personal or equipment damage caused by violation of this notice.

- Do not place the device near water sources or damp areas. Keep the ambient relative humidity within the range from 5% to 95% (non-condensing).
- Do not place the device in an environment with high magnetic field, strong shock, or high temperature. Keep the working and storage temperatures within the allowed range.
- Install and place the device securely and firmly.
- Please keep the device clean; if necessary, wipe it with a soft cotton cloth.
- Do not place any irrelevant materials on the device or cables. Ensure adequate heat dissipation and tidy cable layout without knots.
- Wear antistatic gloves or take other protective measures when operating the device.
- Avoid any exposed metal wires because they may be oxidized or electrified.
- Install the device in accordance with related national and local regulations.
- Before power-on, make sure the power supply is within the allowed range of the device.
 High voltage may damage the device.
- Power connectors and other connectors should be firmly interconnected.
- Do not plug in or out the power supply with wet hands. When the device is powered on, do not touch the device or any parts with wet hands.
- Before operating a device connected to a power cable, remove all jewelry (such as rings, bracelets, watches, and necklaces) or any other metal objects, because they may cause electric shock or burns.
- Do not operate the device or connect or disconnect cables during an electrical storm.
- Use compatible connectors and cables. If you are not sure, contact our sales or technical support personnel for confirmation.

- Do not disassemble the device by yourself. When an anomaly occurs, contact our sales or technical support personnel.
- If any part is lost, contact our sales or technical support personnel to purchase the substitute. Do not purchase parts from other channels.
- Dispose of the device in accordance with relevant national provisions, preventing environmental pollution.

In the following cases, please immediately shut down your power supply and contact your IIE representative:

- Water gets into the equipment.
- Equipment damage or shell damage.
- Equipment operation or performance has abnormally changed.
- The equipment emits odor, smoke or abnormal noise.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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1 Product Overview

QBIT4000A includes a series of green low-consumption industrial Ethernet switches applicable to wind power, distribution network automation, subway PIS, power SCADA, petroleum and petrochemical, factory automation, intelligent transportation, rail transit, and many other industries.

The series switches provide RJ45 Consoleport, and supports one-touch recovery, and network management through Web, Telnet, and console port.

1.1 Small products (The shell width is 66 mm)

The series switches provide four 100/1000Base-X, 10/100/1000Base-T(X) SFP slots (Gigabit SFP Slot), and eight 10/100Base-T(X) Ethernet ports, The SPF slots support the optical power detection function. For details, see the following table.

Models	QBIT4000A-Ports-PS1-PS2		
Code definition	Code option		
	4XG8F、4X8F、2XG8F、2X8F、8F、6F		
	Note:		
	4XG8F: four 100/1000Base-X, 10/100/1000Base-T(X) SFP slots;		
	eight 10/100Base-T(X) ports		
Ports:	4X8F: four 100Base-X SFP slots; eight 10/100Base-T(X) ports		
Poils:	2XG8F: two 100/1000Base-X, 10/100/1000Base-T(X) SFP slots;		
	eight 10/100Base-T(X) ports		
	2X8F: two 100Base-X SFP slots; eight 10/100Base-T(X) ports		
	8F: eight 10/100Base-T(X) ports		
	6F: six 10/100Base-T(X) ports		
Connector: parameters for	r Ports can't work at 100Base-FX in the default, sfp slots support configure		
S/M	the 100Base-FX		

Table 1 Models

	2448R (24-48VDC, redundant power input)
PS1-PS2: power input	1224R (12-24VDC, redundant power input)
	AC: 100-240VAC,50/60Hz;110-220VDC

1.2 Large products (The shell width is 88 mm)

The series switches provide either sixteen 100/1000Base-X, 10/100/1000Base-T(X) SFP slots (Gigabit SFP Slot), and four 10/100/1000Base-T(X) Ethernet ports, or four 100/1000Base-X, 10/100/1000Base-T(X) SFP slots (Gigabit SFP Slot), and sixteen 10/100/1000Base-T(X) Ethernet ports. The SPF slots support the optical power detection function. For details, see the following table.

Models	QBIT4000A-Ports-PS1-PS2
Code	Code option
	12XG8G、8XG8G、8XG8F、8X8F、4XG16G、4XG16F、4X16F、
	2XG16G、2XG16G、16G、16F、4XG8G、2XG8G、8G
	Notes:
	12XG8G: twelve 100/1000Base-X, 10/100/1000Base-T(X) SFP slots;
	eight 10/100/1000Base-T(X)ports
	8XG8G: eight 100/1000Base-X, 10/100/1000Base-T(X) SFP slots; eight
	10/100/1000Base-T(X)ports
Ports:	8XG8F: eight 100/1000Base-X, 10/100/1000Base-T(X) SFP slots; eight
	10/100Base-T(X)ports
	8X8F : eight 100Base-X , 10/100Base-T(X) SFP slots ; eight
	10/100Base-T(X)ports
	4XG16G: four 100/1000Base-X, 10/100/1000Base-T(X) SFP slots;
	sixteen 10/100/1000Base-T(X)ports
	4XG16F: four 100/1000Base-X, 10/100/1000Base-T(X) SFP slots;
	sixteen 10/100Base-T(X)ports

Table 2 Models

	4X16F : four 100Base-X , 10/100Base-T(X) SFP slots ; sixteen		
	10/100Base-T(X)ports		
	2XG16G: two 100/1000Base-X, 10/100/1000Base-T(X) SFPslots; sixt		
	een 10/100/1000Base-T(X)ports		
	2XG16F: two 100/1000Base-X, 10/100/1000Base-T(X) SFPslots;		
	sixteen 10/100Base-T(X)ports		
	16G: sixteen 10/100/1000Base-T(X)ports		
	16F: sixteen 10/100Base-T(X)ports		
	4GX8GE: four 100/1000Base-X, 10/100/1000Base-T(X) SFPslots; eight		
	10/100/1000Base-T(X)ports		
	2GX8GE: two 100/1000Base-X, 10/100/1000Base-T(X) SFP slots; eight		
	10/100/1000Base-T(X)ports		
	8GE:eight 10/100/1000Base-T(X)ports		
Connector: parameters for	Ports can't work at 100Base-FX in the default, sfp slots support configure		
S/M	the 100Base-FX		
	2448R (24-48VDC, redundant power input)		
PS1-PS2: power input	1224R (12-24VDC, redundant power input)		
	AC: 100-240VAC,50/60Hz;110-220VDC		

2 Structure and Interface



Caution:

It is recommended to purchase the port dustproof shield (optional) to keep ports clean and

ensure device performance.

2.1 Front Panel

• Small product front panel

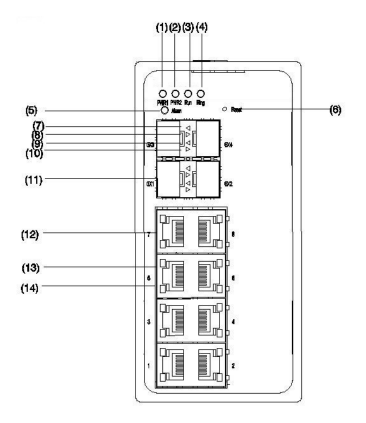


Figure 1 Medium product front panel

- (1) Power 1 LED (2) Power 2 LED (3) Running LED
- (4) Ring LED (5) Alarm LED (6) Reset button
- (7) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)
- (8) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)
- (9) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)
- (10) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)

- (11) Gigabit SFP Slot
- (12) 10/100/1000Base-T(X) Ethernet Port
- (13) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)
- (14) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)
- Large product front panel

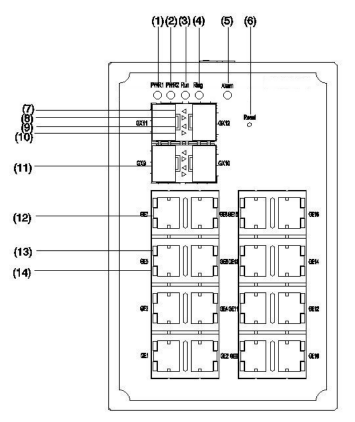


Figure 2 Large product front panel

- (1) Power 1 LED (2) Power 2 LED (3) Running LED
- (4) Ring LED (5) Alarm LED (6) Reset button
- (7) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)
- (8) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)
- (9) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)
- (10) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)
- (11) Gigabit SFP Slot
- (12) 10/100/1000Base-T(X) Ethernet Port
- (13) 10/100/1000Base-T(X) Ethernet port speed LED (yellow)

(14) 10/100/1000Base-T(X) Ethernet Port connection status LED (green)

2.2 Top Panel

2.2.1 Low voltage (1224R / 2448R) products Top Panel

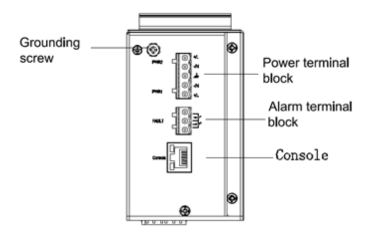


Figure 3 Low voltage products Top Panel

2.2.2 High voltage (AC) products Top Panel

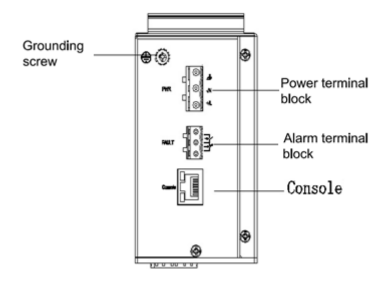


Figure 4 High voltage products Top Panel

3 Mounting

3.1 Dimension Drawing

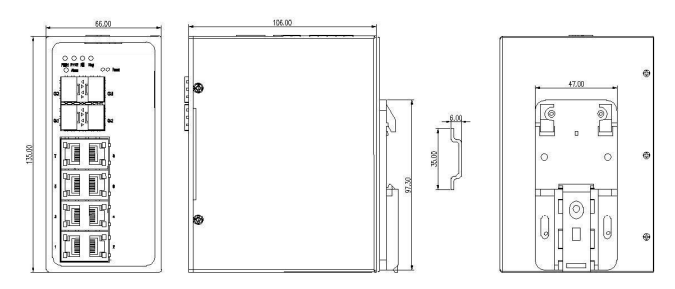


Figure 5 Dimensions for Small Products DIN-Rail Mounting (unit: mm)(Large DIN-Rai)

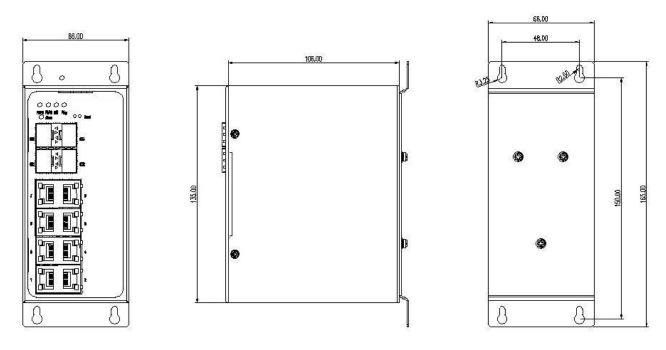


Figure 6 Dimensions for Small Products Panel Mounting(unit: mm)

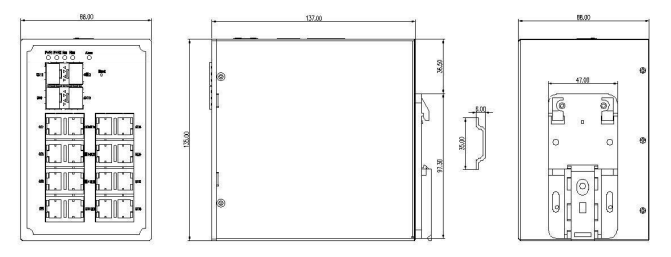


Figure 7 Dimensions for Large Products DIN-Rail Mounting (unit: mm)

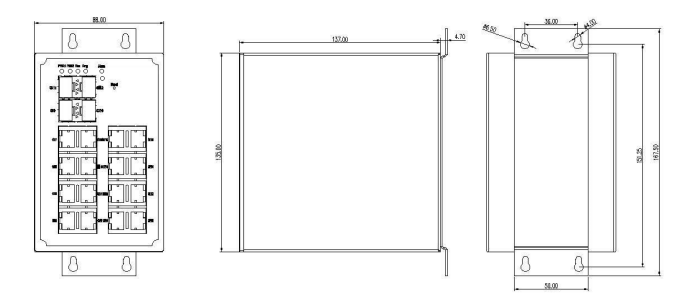


Figure 8 Dimensions for Large Products Panel Mounting(unit: mm)

Caution:

- As part of the heat dissipation system, the switch housing becomes hot during operation.
 Please use caution when coming in contact and avoid covering the switch housing when the switch is running.
- The figures in this manual are only for reference.

3.2 Mounting Modes and Steps

The device supports both DIN-rail mounting and panel mounting. Before installation, make

sure that the following requirements are met.

- Environment: temperature (-40[°]C to 75[°]C), ambient relative humidity (5% to 95%, non-condensing)
- 2) Power requirement: The power input is within the voltage range of the switch.
- 3) Grounding resistance: $<5\Omega$
- 4) No direct sunlight, distant from heat source and areas with strong electromagnetic interference.
- 5) Devices are to be installed in an authority certified enclosure and accessible only by the use of a tool.
- 6) Devices should be installed and accessed by service personnel or users who have been instructed about the reasons for the restrictions applied to the location and about any precautions that shall be taken.

3.2.1 DIN-Rail Mounting

DIN-Rail Mounting

Step 1: Select the mounting position for the device and guarantee adequate space and heat dissipation.

Step 2: Insert the connecting seat onto the top of the DIN rail, and push the bottom of the device inward and upward to ensure the DIN rail fits in the connecting seat. Make sure the device is firmly installed on the DIN rail, as shown in the following figure.

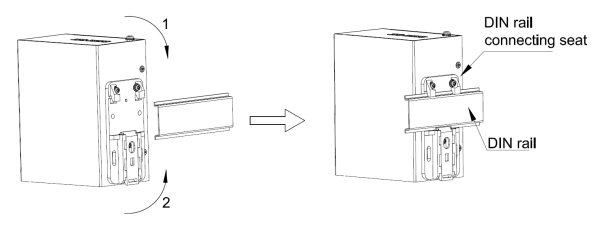


Figure 9 DIN-Rail 2 Mounting

• DIN-Rail Dismounting

Step 1: Insert the head of a screwdriver into the opening of the spring locking piece at the bottom from the left. Lift the handle of the screwdriver to open the spring locking piece of the connecting seat, as shown on the left of the following figure.

Step 2: Move the device in direction 2 until the bottom of the device is detached from the DIN rail. Then move the device in direction 3 and uplift the device until the top of the connecting seat is detached from the DIN rail. In this way, the device is removed from the DIN rail completely.

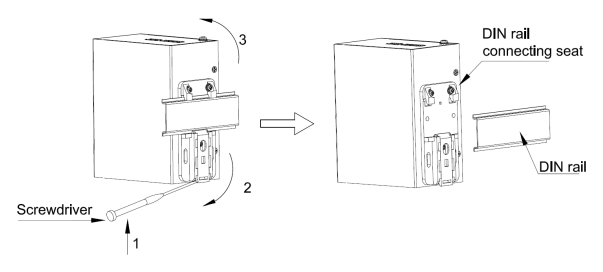


Figure 10 DIN-Rail 2 Dismounting

3.2.2 Panel Mounting



Note:

To adopt panel mounting, you need to purchase the plate for panel mounting (optional).

Mounting

Step 1: Use screws to fix the plate for panel mounting to the rear panel of the device.

Step 2: Select the mounting position (on a wall or inner wall of a cabinet) for the device and guarantee adequate space and heat dissipation for it.

Step 3: Punch four holes in the selected position according to the dimensions for panel mounting. Insert four screws into the four holes respectively, and turn the screws with a screwdriver until about a 5mm distance is left between each screw head and the wall.

Step 4: Align the four mounting holes on the plate for panel mounting with the four screws. Make the screws pass through the Φ 6.5 positions in the following figure. Move the device in direction 1 until the four screws are in the Φ 4 positions. Then tighten the screws to complete mounting.

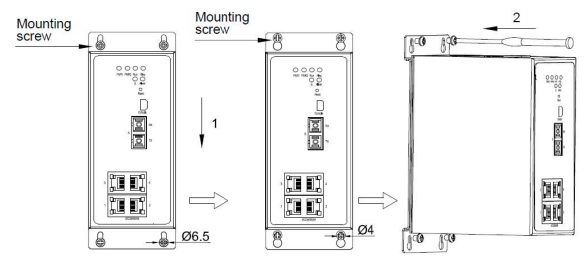


Figure 11 Panel Mounting

• Dismounting

Step 1: Loosen the four screws with a screwdriver. Move the device upward until the four screws are in the Φ 6.5 positions in the following figure. Then remove the plate for panel mounting from the four screws to detach the device from the wall or inner wall of the cabinet. Step 2: Loosen the screws completely with a screwdriver. Remove them from the wall or inner wall of the cabinet. Then remove the plate for panel mounting from the rear panel to complete dismounting the device.

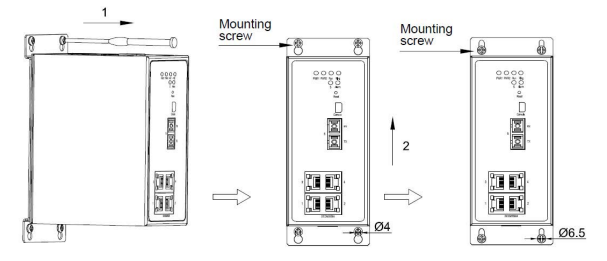


Figure 12 Panel Dismounting



Caution:

Cut off the power and disconnect all cables before mounting, dismounting or moving the

equipment.

4 Connection

4.1 10/100Base-T(X) Ethernet Port

10/100Base-T(X) Ethernet port is equipped with RJ45 connector. The port is self-adaptive. It can automatically configure itself to work in 10M or 100M state, full or half duplex mode. The port can also adapt to MDI or MDI-X connection automatically. You can connect the port to a terminal or network device with a straight-through or cross-over cable.

• Pin Definition

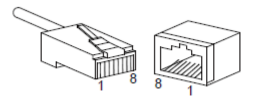


Figure 13 RJ45 Port

Table 3 Pin Definitions of 10/100Base-T(X) Ethernet Port

Pin	MDI-X Signal	MDI Signal	
1	Receive Data+ (RD+)	Transmit Data+ (TD+)	
2	Receive Data- (RD-)	Transmit Data- (TD-)	
3	Transmit Data+ (TD+)	Receive Data+ (RD+)	
6	Transmit Data- (TD-)	Receive Data- (RD-)	
4, 5, 7, 8	Unused	Unused	
Note: "+" and "-" indicate level polarities.			

• Wiring Sequence



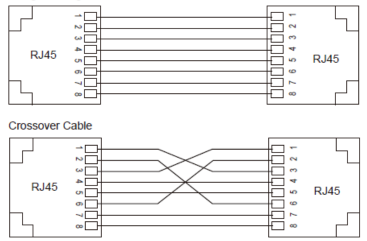


Figure 14 Connection Using Straight-through/Cross-over Cable

Note:

The color of the cable for RJ45 connector meets the 568B standard: 1-orange and white, 2-orange, 3-green and white, 4-blue, 5-blue and white, 6-green, 7-brown and white, and 8-brown.

4.2 10/100/1000Base-T(X) Ethernet Port

10/100Base-T(X) Ethernet port is equipped with RJ45 connector. The port is self-adaptive. It can automatically configure itself to work in 10M or 100M, 1000M state, full or half duplex mode. The port can also adapt to MDI or MDI-X connection automatically. You can connect the port to a terminal or network device with a straight-through or cross-over cable.

• Pin Definition

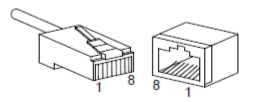


Figure 15 RJ45 Port

Table 4 Pin Definitions of 10/100Base-T(X) Ethernet Port

Pin	MDI-X Signal	MDI Signal
-----	--------------	------------

1	Receive Data+ (RD0+)	Transmit Data+ (TD0+)	
2	Receive Data- (RD1-)	Transmit Data- (TD1-)	
3	Transmit Data+ (TD0+)	Receive Data+ (RD0+)	
4	Receive Data+ (RD2+)	Transmit Data+ (TD2+)	
5	Receive Data- (RD2-)	Transmit Data- (TD2-)	
6	Transmit Data- (TD1-)	Receive Data- (RD1-)	
7	Receive Data+ (RD3+)	Transmit Data+ (TD3+)	
8	Receive Data- (RD3-)	Transmit Data- (TD3-)	
Note:			

"+" and "-" indicate level polarities.

Wiring Sequence

NOTE

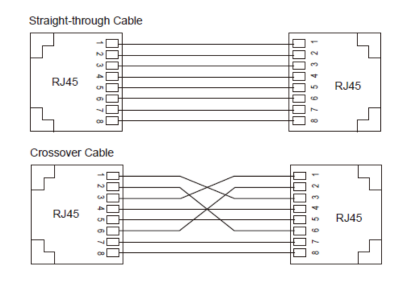


Figure 16 Connection Using Straight-through/Cross-over Cable

Note:

The color of the cable for RJ45 connector meets the 568B standard: 1-orange and white, 2-orange, 3-green and white, 4-blue, 5-blue and white, 6-green, 7-brown and white, and 8-brown.

4.3 100/1000Base-X, 10/100/1000Base-T(X) SFP slot

100/1000Base-X, 10/100/1000Base-T(X) SFP slot (gigabit SFP slot) requires an SFP

optical/electrical module to enable data transmission.



Note:

The device uses the SFP module that supports digital diagnosis to support the optical power detection function of the SFP slot. For details about the SFP module, consult our sales or technical support personnel.

4.3.1 SFP Optical Module

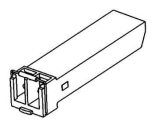


Figure 17 SFP Optical Module

An SFP optical module is equipped with LC connector, and each port consists of a TX (transmit) port and an RX (receive) port. To enable communication between Device A and

Device B, connect the TX port of Device A to the RX port of Device B, and the RX port of Device A to the TX port of Device B, as shown in the following figure.



Figure 18 Fiber Connection of an SFP Optical Module

• How to Connect the SFP Optical Module

Insert the SFP optical module into the SFP slot in the switch, and then insert the fibers into the TX port and RX port of the SFP module.

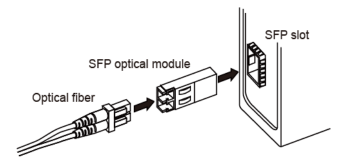


Figure 19 Connecting the SFP Optical Module

Identify the RX port and TX port of an SFP optical module:

- 1. Insert the two connectors in one end of two fibers into the SFP module, and those in the other end into the peer module.
- 2. View the corresponding connection status LED:

If the LED is on, the connection is correct. If the LED is off, the link is not connected. This may be caused by incorrect connection of the TX and RX ports. In this case, swop the two connectors at one end of the fibers.



Caution:

- The device uses laser to transmit signals in fibers. The laser meets the requirements of level 1 laser products. Routine operation is not harmful to your eyes, but do not look directly at the fiber port when the device is powered on.
- If the defined transmission distance of an SFP module is longer than 60km, do not use a short

fiber (<20km) for connection. If such a short fiber is used, the module will be burned.

4.3.2 SFP Electrical Module

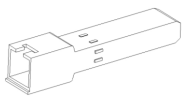


Figure 20 SFP Electrical Module

How to Connect the SFP Electrical Module

Insert the SFP electrical module into the SFP slot in the switch, and then insert the RJ45

connector of the twisted pair into the SFP module.

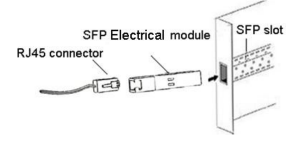


Figure 21 Connecting the SFP Electrical Module

4.4 Console Port

4.4.1 RJ45 Console port

Medium products& Large products provide RJ45 Console port. There is a Console port on the front panel of the switch, as shown in Figure . Connect the 9-pin serial port of a PC to the console port of the switch with a DB9-RJ45 console cable. You can configure, maintain, and manage the switch by running Putty Windows OS of a computer.



Figure 22 Console Port

• DB9-RJ45 Console Cable

One end of a DB9-RJ45 console cable is the DB9 connector to be inserted into the 9-pin

serial port of a PC, and the other end is crimped RJ45 connector to be inserted into the console port of the switch.

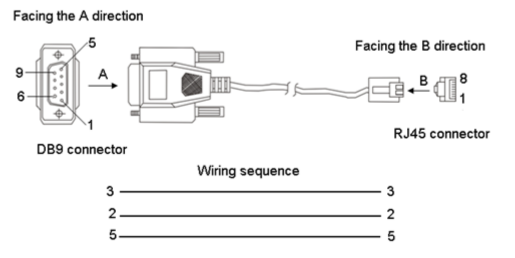


Figure 23 Wiring Sequence of DB9-RJ45 Console Cable

Table 6 Pin Definitions of DB9 Port (9-Pin Serial Port) and RJ45 Port (Console Port)

DB9 Port (9-Pin Serial Port)		RJ45 Port (Console Port)	
Pin	Signal	Pin	Signal
2	RXD (Receive data)	2	TXD (Transmit data)
3	TXD (Transmit data)	3	RXD (Receive data)
5	GND (Grounding)	5	GND (Grounding)

4.5 Grounding

Grounding protects the switch from lightning and interference. Therefore, you must ground the switch properly. You need to ground the switch before it is powered on and disconnect the grounding cable after the switch is powered off.

The switch provides a grounding screw on the top panel for chassis grounding. After crimping one end of the grounding cable to a cold pressed terminal, secure the end to the grounding screw and connect the other end to the earth firmly.



Note:

Cross-sectional area of the chassis grounding cable>2.5mm²; grounding resistance<5 Ω .

4.6 Power Terminal Block

• 3-Pin 7.62mm-Spacing Plug-in Terminal Block

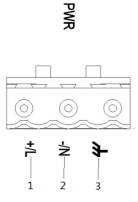


Figure 24 3-Pin 7.62mm-Spacing Plug-in Terminal Block (socket)

No.	DC Definition	AC Definition
1	PWR: +	PWR: L
2	PWR: -	PWR: N
3	PGND	PGND

Table 7 Pin Definitions of 3-Pin 7.62mm-Spacing Plug-in Terminal Block

There is a power terminal block on the top panel of the device. You need to connect the power wires to the terminal block to provide power to the device. The device supports redundant power input with a 5-pin 5.08mm-spacing plug-in terminal block. When one power input is faulty, the device can continue operating properly, thereby improving network reliability.



Note:

- 0.75 mm² < Cross-sectional area of the power wire < 2.5 mm²; grounding resistance < 5 Ω .
- \bullet Use copper conductors only, temperature rating 75 $^\circ\!\mathrm{C}$ only.
- 5-Pin 5.08mm-Spacing Plug-in Terminal Block

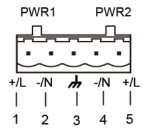


Figure 25 5-Pin 5.08mm-Spacing Plug-in Terminal Block (socket)

No.	Signal	DC Definition	AC Definition
1	+/L	PWR1: +	PWR1: L
2	-/N	PWR1: -	PWR1: N
3	h	PGND	PGND
4	-/N	PWR2: -	PWR2: N
5	+/L	PWR2: +	PWR2: L

 Table 8 Pin Definitions of 5-Pin 5.08mm-Spacing Plug-in Terminal Block

• Wiring and Mounting

Step 1: Ground the device properly according to section 4.5.

- Step 2: Remove the power terminal block from the device.
- Step 3: Insert the power wires into the power terminal block according to Table 7、 Table 8 and secure the wires.
- Step 4: Insert the terminal block with the connected wires into the terminal block socket on the device.
- Step 5: Connect the other end of the power wires to the external power supply system according to the power supply requirements of the device. View the status of the power LEDs on the front panel. If the LEDs are on, the power is connected properly.

Wiring and Mounting should meet following specifications.

Table 9 Wiring and Mounting Specifications

Terminal Type	Required Torque	Wire Range (AWG)
Terminal Block Plug	4.5-5.0 lb-in	12-24



Caution:

- Before connecting the device to power supply, make sure that the power input meets the power requirement. If connected to an incorrect power input, the device may be damaged.
- To comply with UL restrictions, this equipment must be powered from a source compliant with Class 2.

Warning:

- Do not touch any exposed conducting wire, terminal, or component with a voltage warning sign, because it may cause damage to humans.
 - Do not remove any part or plug in or out any connector when the device is powered on.

4.7 Alarm Terminal Block

The device provides an alarm terminal block on the top panel for alarm output. When the switch works properly, the normally-open contacts of the alarm relay are closed and the normally-closed contacts are open; when an alarm occurs, the normally-open contacts are open and the normally-closed contacts are closed. The alarm is outputted through a 3-pin 5.08mm-spacing plug-in terminal block.

FAULT

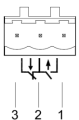


Figure 26 Alarm Terminal Block (socket)

Electrical parameters of the relay:

Max Switch Voltage: 250VAC/220VDC;

Max Switch Current: 2A

Max Switching Power: 60W

Dielectric Strength: 2KV



Note:

Pin 1 and pin 2 are normally-open contacts; pin 2 and pin 3 are normally-closed contacts.
 When the switch works properly, pin 1 and pin 2 are closed, pin 2 and pin 3 are open; when an alarm occurs, pin 1 and pin 2 are open; pin 2 and pin 3 are closed.

• Use copper conductors only, temperature rating 75° C only.

• Wiring and Mounting

Step 1: Remove the alarm terminal block from the switch.

Step 2: Secure the three wires for alarm into the alarm terminal block in the required sequence.

Step 3: Insert the alarm terminal block into its socket.

Wiring and Mounting should meet following specifications.

Table 10 Wiring and Mounting Specifications

Terminal Type	Required Torque	Wire Range (AWG)
Terminal Block Plug	4.5-5.0 lb-in	12-24

5 Reset

The device provides a Reset button on the front panel. The button can be used to restart the device or restore factory default settings.

You can restart the device by pressing and holding the button for 0.5 to 3 second.

You can restore factory default settings by pressing and holding the button for 3 seconds or more.



Caution:

To restart the device only, do not press and hold the button for 3 seconds or more, because the operation will restore factory default settings.

6 LEDs

LED	State	Description		
Power 1 LED	On	Power 1 is connected and operates properly.		
	Off	Power 1 is not connected or operates abnormally.		
Power 2 LED	On	Power 2 is connected and operates properly.		
	Off	Power 2 is not connected or operates abnormally.		
	Blinking	The CPU operates properly.		
Running LED	On	The CPU is starting up.		
	Off	The CPU does not start up.		
	On	Master (IE-Ring mode)/Root (DRP mode)		
Ring LED	Blinking	Slave (IE-Ring mode)/B-Root or Normal (DRP mode)		
	Off	No ring		
	On	An alarm occurs.		
Alarm LED	Off	No alarm occurs.		
100Bass EV Ethernet pert/Circhit	On	Effective port connection		
100Base-FX Ethernet port/Gigabit SFP slot connection status LED	Blinking	Ongoing network activities		
SFP SIOL CONNECTION STATUS LED	Off	No effective port connection		
Speed (yellow) Connection status (green)				
10/100Base-T(X) Ethernet port	On	100M working state (100Base-TX)		
speed LED (yellow)	Off	10M working state or no connection		
10/100Page T/X) Ethernet sert	On	Effective port connection		
10/100Base-T(X) Ethernet port	Blinking	Ongoing network activities		
connection status LED (green)	Off	No effective port connection		

Table 11 Front Panel LEDs

7 Switch Access

You can access the switch in any of the following ways:

7.1 Access through Console Port

Step 1: The RJ45 management port connects the 9-pin serial port of the PC and the Console port of the device through the DB9-RJ45 Network cable Equipment attached. Mini USB needs to Install Mini USB driver.exe. You can find the program in the delivered CD. Connect the USB port of the PC to the console port of the switch with the USB console cable.

Step 2: Open Putty in Windows OS.

Step 3: Create a connection "Switch", as shown in the following figure.

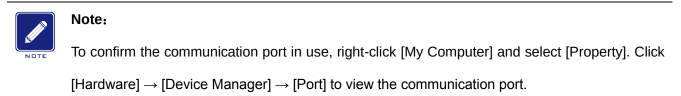
🕵 PuTTY Configuration		?	\times
Category:			
Session	Basic options for your PuTTY session		
Logging	Specify the destination you want to conne	ct to	
- Keyboard	Serial line	Speed	
Bell	COM1	115200	
Features □ Window	Connection type:	H 💿 Se	rial
Appearance Behaviour Translation Selection Colours Connection Proxy Telnet Rlogin	Load, save or delete a stored session Saved Sessions Default Settings	Load Save Delet	9
tili SSH	Close window on exit: Always Never Only on c	lean exit	
About Help	Open	Cance	el

Figure 27 Creating a Connection

Step 4: Connect the communication port in use, as shown in the following figure.

🕵 PuTTY Configuration		? ×
Category:	Basic options for your PuTTY se	
⊡ · Terminal ··· Keyboard ··· Bell ··· Features ··· Window	Serial line COM1 Connection type: Raw O Telnet O Rlogin O SSH	Speed 115200
— Appearance — Behaviour — Translation	Load, save or delete a stored session Saved Sessions	
···· Colours ⊡·· Connection ···· Data ···· Proxy	Default Settings	Load Save
Telnet Rlogin ⊕ SSH Serial	Close window on exit:	Delete
	Always Never Only on cl	
About Help	Open	Cancel

Figure 28 Selecting a Serial Port



Step 5: Set port parameters (Bits per second: 115200, Data bits: 8, Parity: None, Stop bits: 1, and Flow control: None), as shown in the following figure.

🕵 PuTTY Configuration		? ×
Category:		
Session		ing local serial lines
⊡. Terminal	Select a serial line Serial line to connect to	COM1
Keyboard Bell	Configure the serial line	COMI
⊷ Features ⊡ ·· Window	Speed (baud)	115200
···· Appearance ···· Behaviour	Data bits	8
	Stop bits	1
Colours	Parity	None ~
	Flow control	XON/XOFF ~
About Help		Open Cancel

Figure 29 Setting Port Parameters

Step 6: Click OK to enter the switch CLI. Then the following commands can be used to perform operations.

Table 12 CLI Commands

View	Command	Description
Privileged mode	SWITCH#show interface vlan 1 Query the IP address of the switch.	
Privileged mode	SWITCH#show version	Query the version of the switch.
Privileged mode	SWITCH#reboot Restart the switch.	
Privileged mode	SWITCH#load default	Restore the factory default settings .
Privileged mode	SWITCH#config terminal	Enter the configuration mode.

7.2 Access through Telnet

Step 1: Connect the network port of a PC to the Ethernet port of the switch with a network cable.

Step 2: Open Putty in Windows OS. Select "Telnet" Enter IP adress of the device. For example, if the IP address of the device is 192.168.0.2 (default IP)

E- Session	Basic options for your Pull	I I Y session
Logging Terminal Vkeyboard Bell Features Vindow Appearance Behaviour Translation Selection Colours Colours Connection Proxy Telnet Flogin SSH SSH Serial	Specify the destination you want to Host Name (or IP address) 192.168.0.2 Connection type: Raw Telnet O Rlogin (Port 23
	Load, save or delete a stored session Saved Sessions	
	Default Settings	Load Save Delete
	Close window on exit: Always Never Onl	ly on clean exit

Figure 30 Access through Telnet

Step 3: Click OK. The Telnet CLI is displayed. Then you can run the commands (as shown in Table 12) to perform operations.

7.3 Access through Web

Step 1: Connect the network port of a PC to the Ethernet port of the switch with a network cable.

Step 2: Enter the IP address of the device in the address box of the browser. The user login interface is displayed. You can log in to the Web UI by default user name "admin" and password "123".



Note:

- IE8.0 or a later version is recommended.
- For details about how to access the device and other operations, refer to the Web operation manual

8 Basic Features and Specifications

Power Requirements			
Power Identifier	Rated Voltage Range	Maximum Voltage Range	
2448R	24-48VDC	18-72VDC	
1224R	12-24VDC	9-36VDC	
AC	100-240VAC,50/60Hz;110-220VDC 85-264VAC/77-300VDC		
Terminal block	L2/L5: 5-pin 5.08 mm-spacing plug-in	terminal block	
	HV: 3-pin 7.62 mm-spacing plug-in te	rminal block	
Rated Power Consumpti	on		
Rated power	Small products: 10W		
consumption	Large products: ≦16W		
Physical Characteristics			
Housing	Metal, fanless		
Protection class	IP30		
Installation	DIN-rail mounting or panel mounting		
	Small products: 66mm×135mm×106.5mm;		
Dimensions (W×H×D)	Large products: 88mm×135mm×137mm;		
	(excluding the connector, DIN rail, and component for panel		
	mounting)		
Weight	Small products: 0.9kg		
	Large products: 1.5kg		
Environmental Limits			
Operating temperature	-40℃~+75℃		
Storage temperature	-40℃~+85℃		
Ambient relative humidity	5%~95% (non-condensing)		

Warranty	
Warranty	5 years

ICON Industrial Engineering (IIE)

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