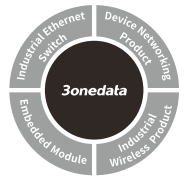
# **3onedata**

## **IES1024** Series **Unmanaged Industrial Ethernet Switch Quick Installation Guide**



#### 3onedata Co., Ltd.

3/B, Zone 1, Baiwangxin High Technology Address: Industrial Park, Song Bai Road, Nanshan District, Shenzhen, 518108, China Website: www.3onedata.com

| rrobolito. | in in income data.com |
|------------|-----------------------|
| Tel:       | +86 0755-26702688     |
| Fax:       | +86 0755-26703485     |

#### [Package Checklist]

Please check the integrity of package and accessories while first using the switch.

- Industrial Ethernet switch x 1 2. Terminal block 1.
- 3. Power line (AC products)
- 5. Quick installation guide
- 7. Certification

Foot pad 8. Warranty card

4.

6.

Mounting lug

If any of these items are damaged or lost, please contact our company or dealers, we will solve it ASAP.

### [Product Overview]

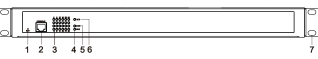
This series of products are 24-port 100M layer 2 rack-mounted unmanaged industrial Ethernet switches. Models include:

Model I. IES1024 (24 100M copper ports)

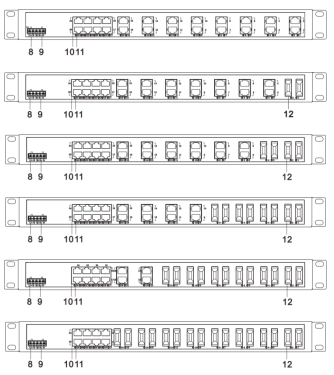
- Model II. IES1024-2F (22 100M copper ports + 2 100M fiber ports)
- Model III. IES1024-4F (20 100M copper ports + 4 100M fiber ports)
- Model IV. IES1024-8F (16 100M copper ports + 8 100M fiber ports)
- Model V. IES1024-12F (12 100M copper ports + 12 100M fiber ports)
- Model VI. IES1024-16F (8 100M copper ports +16 100M fiber ports)

### [Panel Design]

#### Front view



#### $\triangleright$ Rear view



Top view  $\geq$ 

- ⊳ Left view



**Right view**  $\geq$ 

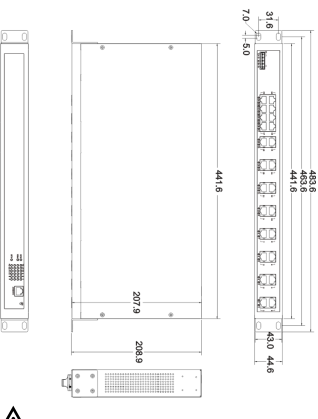


- Restore factory defaults button (reserved) 1.
- 2. Console port (reserved)
- 3. Ethernet port connection indicator
- 4. Device running status indicator RUN
- 5. Power supply input status indicator PWR
- 6. Relay alarm status indicator ALM
- 7. Rack mounting lug
- 8. Power input terminal block
- 9. Relay output terminal block
- 100M copper port 10.
- 11. Ethernet port connection indicator
- 100M fiber port 12.

#### [Mounting Dimension]

#### Unit: mm



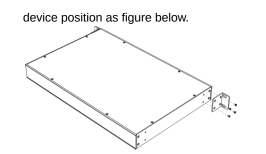


### Attention before mounting:

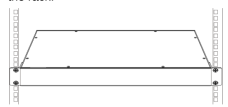
- Don't place or install the device in moist area or near water, keep the relative humidity of the device surrounding between 5%~95% without condensation.
- Before power on, first confirm the supported power supply specification to avoid over-voltage damaging the device.
- The device surface temperature is high after running, please don't directly contact to avoid scalding.

### [Installation of Rack-mounted Device]

- Step 1 Select the device installation location to reserve sufficient size.
- Step 2 Adopt screws to install the mounting lugs in the



Step 3 Place the device in the rack, adopt 4 screws to install the mounting lugs on the left and right side in the rack.



Step 4 Check and confirm the product is firmly installed on the rack, then mounting ends.

#### [Rack-mounting Device Disassembling]

- Step 1 Power off the device.
- Step 2 Unscrew the fixing screw of mounting lug on the rack.
- Step 3 Remove the device from the rack, disassembling ends.

### [Power Supply Connection]

This series of devices provide 5 pins 5.08mm pitch terminal blocks, power supply occupies 3 pins on the left. The power supply has nonpolarity and anti-reverse function, the device can be normally working after reverse connection. The pin definition of power supply as follows:

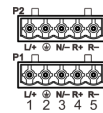
| Pin NO.    | 1   | 2   | 3   |
|------------|-----|-----|-----|
| Definition | L/+ | GND | N/- |

#### Single power supply



This series of products supports single power supply scheme, power supply value range is: 100~240VAC/DC.

#### Dual power supply



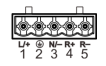
This series of products support dual power supply scheme and provide P1 and P2 independent power supply systems. When one of the power supply system fails, the device can operate uninterruptedly and normally, which has

improved the reliability of network operation. Power supply value range is: 100~240VAC/DC.



- Power ON operation: First insert the power supply terminal block into the device power supply interface, and then plug the power supply plug contact and power on.
- Power OFF operation: First unpin the power plug, and then remove the wiring part of terminal block, please pay attention to the operation order above.

### [Relay Connection]



This series of devices provide 5 pins 5.08mm pitch terminal blocks; power supply occupies 3 pins on the left. Relay terminals are a pair of normally closed

contacts in device alarm relay. They are open circuit in normal non alarm state, closed when power off. This series of single and dual power supply products respectively support 1 or 2 channels relay alarm output and down alarm of power supply. Dual power supply products will send out alarm when two power supplies break down. The device can be connected to alarm indicator, alarm buzzer, or other switching value collecting device, it can timely inform operator when alarm occurs. The pin definition of relay as follows:

| Pin NO.    | 4  | 5  |
|------------|----|----|
| Definition | R+ | R- |

### [Checking LED Indicator]

The device provides LED indicators to monitor the device

working status with a comprehensive and simplified troubleshooting; the function of each LED is described in the table as below:

| LED                | Status    | Description                          |
|--------------------|-----------|--------------------------------------|
| PWR                | ON        | Power supply is connected and        |
|                    |           | running normally                     |
|                    | OFF       | Power supply is disconnected or      |
|                    |           | running abnormally.                  |
| ALM                | ON<br>OFF | Reserved                             |
| ALIVI              |           | Reserved                             |
| RUN                | ON        | The device is powering on or         |
|                    |           | abnormal                             |
|                    | OFF       | The device isn't powered on or is    |
|                    |           | abnormal                             |
|                    | Blinking  | Flash 1 time per second, the device  |
|                    |           | is running normally.                 |
| Link/Act<br>(1-24) | ON        | Ethernet port connection is active.  |
|                    | Blinking  | Ethernet port is in network active   |
|                    |           | status                               |
|                    | OFF       | Ethernet port connection is inactive |

### [Specification]

| Panel            |                                  |
|------------------|----------------------------------|
| 100M copper port | 10/100Base-T(X) self-adapting    |
|                  | RJ45 port, half/full duplex      |
|                  | self-adaption, support           |
|                  | MDI/MDI-X self-adaption          |
| 100M fiber port  | 100Base-FX, optional             |
|                  | SC/ST/FC interface               |
| Alarm interface  | 5 pins 5.08mm pitch terminal     |
|                  | blocks, including 2 alarm        |
|                  | terminal blocks. Support 1 relay |
|                  | alarm output, current load       |
|                  | capacity is 5A@30VDC or          |
|                  | 10A@125VAC.                      |
| Indicator        | Power supply indicator, run      |
|                  | indicator, interface indicator,  |
|                  | alarm indicator                  |

| Exchange Attributes  |                                |
|----------------------|--------------------------------|
| Backplane bandwidth  | 12.8G                          |
| Packet buffer size   | 3Mbit                          |
| MAC table size       | 8K                             |
| Power supply         |                                |
| Input power supply   | 100~240VAC/DC, support         |
|                      | single or dual power supply    |
|                      | scheme, and 8A output          |
|                      | overcurrent protection         |
| Access terminal      | 5 pins 5.08mm pitch terminal   |
|                      | blocks, including 3 pins power |
|                      | supply terminal blocks         |
| Consumption          |                                |
| IES1024              | No-load: 6.9W@220VAC           |
|                      | Full-load: 9.4W@220VAC         |
| IES1024-2F           | No-load: 8.2W@220VAC           |
|                      | Full-load: 10.7W@220VAC        |
| IES1024-4F           | No-load: 9.5W@220VAC           |
|                      | Full-load: 12W@220VAC          |
| IES1024-8F           | No-load: 12.1W@220VAC          |
|                      | Full-load: 14.6W@220VAC        |
| IES1024-12F          | No-load: 14.7W@220VAC          |
|                      | Full-load: 17.2W@220VAC        |
| IES1024-16F          | No-load: 17.3W@220VAC          |
|                      | Full-load: 19.8W@220VAC        |
| Environmental Limits |                                |
| Working temperature  | -40~75℃                        |
| Storage temperature  | <b>-40~85</b> ℃                |
| Working humidity     | 5%~95% (no condensation)       |
| Protection grade     | IP30 (metal shell)             |