3onedata®

IES7120-4GS Series Industrial Ethernet Switch User Manual

3onedata

Shenzhen 3onedata Technology Co., Ltd.

Tel: +86-755-26702668 Fax: +86-755-26703485 www.3onedata.com

Summarize

IES7120-4GS series is an industrial grade, managed and redundancy Ethernet switch. The IES7120-4GS industrial Ethernet switch consists of 16 Ethernet ports and 4 gigabit ports. The IES7120-4GS-2F consists of 14 Ethernet ports, 2 Fiber ports and 4 gigabit ports. The IES7120-4GS-4F consists of 12 Ethernet ports, 4 Fiber ports and 4 gigabit ports that provide an economical solution for your industrial Ethernet connection. It supports auto flow control, full/half duplex mode and MDI/MDI-X self-adaption. The switch support AC power input series and DC power input series optional.

SW-RingTM is designed as rapid redundancy network arithmetic. It provided recover technology for fault of rapid redundant network, the recovery time<20ms. Product accorded to CE, FCC standard and Industry grade 4 design requirement, support 1 channel AC power input or 2 channel DC power input and 1 channel relay alarm output, and -40~75 °C working temperature, can meet all kinds of Industrial environment requirement. It can use in power, water conservancy, transportation area etc.

[Packing list]

The industrial Ethernet switch is shipped with the following items. If any of these items are missing or damaged, please contact your customer service representative for assistance.

- Industrial Ethernet switch x 1
- Documentation and software CD x 1
- User manual x 1
- DIN-Rail mounting kit x 1
- Warranty card x 1

(Feature)

High performance network exchange technology

- Support IEEE802.3, IEEE802.3u, IEEE 802.3x, IEEE802.3z, IEEE802.1Q, IEEE802.1p, IEEE802.1D, IEEE802.1W
- SW-Ring ring network patent technology (Fault recovery

time<20ms)

- Support RSTP, way exchange time<50ms</p>
- Support WEB configuration
- Support Port based VLAN and IEEE 802.10 VLAN
- Support absolutely and opposite priority, support IEEE802.1P, DSCP priority
- Store and Forward switching process type
- Support port status display, data update.
- Support MAC address auto-learning, auto-aging
- Support 8K MAC address
- Support 12.8Gbps backboard bandwidth
- DC power input series support redundancy power supply(12~48VDC)
- AC power input series support AC power supply(100~ 240VAC/DC)
- Support 1 channel relay alarm output

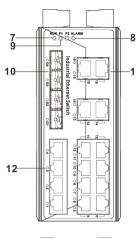
Reliable Industrial grade design

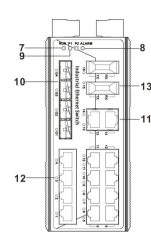
- Industrial grade 4 design, -40-75 °C work temperature
- No fan deign
- IP40 protection grade
- DIN-Rail mount

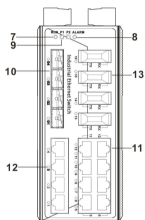
(Panel layout)

Rear view Vertical view and bottom view

Front panel view





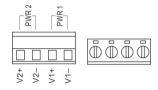


- 1. DIP switches
- 2. Console port
- 3. 2-pin terminal block for relay output
- 4. Ground screw
- 5. Power input terminal block
- 6. DIN-Rail mounting kit
- 7. System running LED
- 8. Relay alarm LED
- 9. Power indicator
- 10. Gigabit SFP port

- 11. 10Base-T /100Base-TX Ethernet port
- 12. Link/ACT LEDs
- 13. 100Base-FX fiber port

[Power supply input]

DC Series Switch:



The switch top panel provided 4 bit power supply input terminal block, support DC input. DC power supply input supported redundancy function, provided PWR1 and PWR2 power input, can use for single, and can connect 2 separately power supply system, use 1 pair terminal block connect the device at the same time. If one of the power systems broke, the device can work un-interruptible. Built-in overcorrect protection, Reverse connection protection. Voltage input range is $12 \sim 48 \text{VDC}$ (terminal block defined as: V1- $_{2}$ V1+ $_{3}$ V2- $_{4}$ V2- $_{5}$ V2+).

AC Series Switch:



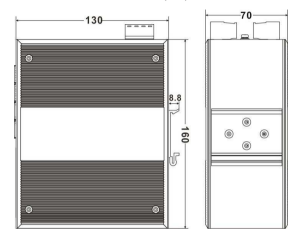
The Industrial Ethernet switches have singe power and redundancy power two kinds of power input. The singe power AC series top panel provides 3 bit terminal block for 100~240VAC/DC power entered (L/+, PG, N/-)

Important notice:

- 1. Power ON operation: first of all, insert power cable's terminal block into device's power port, then insert power supply plug into power source
- 2. Power OFF operation: First off all, unpin power plug, then strike the terminal block, please take care of operation sequence.

[Dimension]

The series of products are the same size, and the number of the Ethernet interface is different. Unit (mm)



(DIP Switch)



Top panel provided 4 bits DIP switch to do function configure (ON to enable effective) ,1 and 4 keep for future function. 2 is recovery default factory. 3 is for upgrade. Please power off and power on when you change the status of DIP switch.

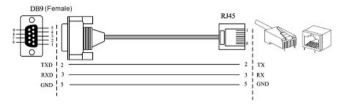
[Relay connection]



Relay access terminals in the top panel of the device. Between the two terminal relay, as an open circuit state in normal non alarm state, when there is any alarm information to the closed state. The two terminal block connector are used to detect both power failure and port failure. The two wires attached to the Fault contacts form an open circuit when the device has lost power supply from one of the DC power inputs or one of the ports is failure. (Note: The AC power switch does not support power alarm.)

【Console port】

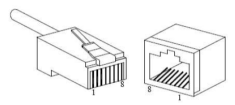
This series product provided 1pcs procedure test port based in serial port. It adopts RJ45 interface, located in top panel, can configure related command through RJ45 to DB9 female cable.



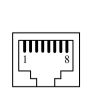
Communication connector

10/100BaseT(X) Ethernet port

The pinout define of RJ45 port display as below, connect by UTP or STP. The connect distance is no more than 100m. 100Mbps is used 120Ω of UTP 5, 10Mbps is used 120Ω of UTP 3, 4, 5.



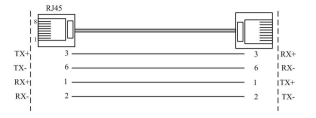
RJ 45 port support automatic MDI/MDI-X operation. can connect the PC, Server, Converter and HUB .Pin 1,2,3,6 Corresponding connection in MDI. $1\rightarrow 3$, $2\rightarrow 6$, $3\rightarrow 1$, $6\rightarrow 2$ are used as cross wiring in the MDI-X port of Converter and HUB. 10Base-T/100Base-TX are used in MDI/MDI-X, the define of Pin in the table as below.



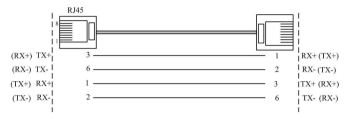
NO.	MDI signal	MDI-X signal
1	TX+	RX+
2	TX-	RX-
3	RX+	TX+
6	RX-	TX-
4, 5, 7, 8	_	_

Note: "TX±" Transmit Data±, "RX±" Receive Data±, "—" Not use

10/100Base-T(X) MDI (straight-through cable)



10/100Base-T(X) MDI-X (Cross over cable)



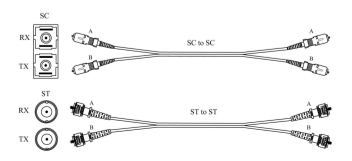
MDI/MDI-X auto connection makes switch easy to use for customers without considering the type of network cable.

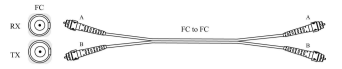
100Base-FX Fiber port

100Base-FX full-duplex SM or MM port, SC/ST/FC type .The fiber port must be used in pair, TX (transmit) port connect remote switch's RX(receive) port; RX(receive) port connect remote switch's TX(transmit) port.

The optical fiber connection supports the line to instruct enhance the reliability of network effectively.

Suppose: If you make your own cable, we suggest labeling the two sides of the same line with the same letter (A-to-A and B-to-B, shown as below, or A1-to-A2 and B1-to-B2).

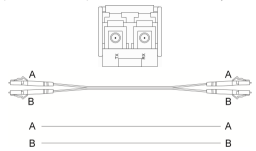




1000Base SFP fiber port(mini-GBIC)

1000Base-FX SFP fiber port adopts gigabit mini-GBIC transmission, can choice different SFP module according to different transfer distance. Fiber interface must use for pair, TX port is transmit side, must connect to RX (receive side). The fiber interface support loss line indicator.

Suppose: If you make your own cable, we suggest labeling the two sides of the same line with the same letter (A-to-A and B-to-B, shown as below, or A1-to-A2 and B1-to-B2).



LED Indicator

LED indictor light on the front panel of product, the function of each LED is described in the table as below.

System indication LED			
LED	State	Description	
P1	ON	Power is being supplied to power	
	ON	input PWR1	
	OFF	Power is not being supplied to	
	OFF	power input PWR1	
P2	ON	Power is being supplied to power	
	ON	input PWR2	
	OFF	Power is not being supplied to	
	OFF	power input PWR2	

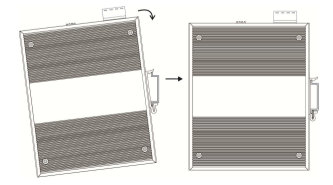
Alarm	ON	When the alarm is enabled, power
		or the port's link is inactive.
	OFF	Power and the port's link is
		active, the alarm is disabled.
Run	ON/OFF	System is not running well
	Blinking	System is running well
Link/ACT (1~16/G1~G4)	ON	Port connection is active
	Blinking	Data transmitted
	OFF	Port connection is not active

[Installation]

Before installation, confirm that the work environment meet the installation require, including the power needs and abundant space. Whether it is close to the connection equipment and other equipments are prepared or not.

- 1. Avoid in the sunshine, keep away from the heat fountainhead or the area where in intense EMI.
- 2. Examine the cables and plugs that installation requirements.
- 3. Examine whether the cables be seemly or not (less than 100m) according to reasonable scheme.
- 4. Power: DC series product support $9 \sim 48$ VDC power supply; AC series product support $100 \sim 240$ VAC/DC power supply;
- 5. Environment: working temperature: $-40 \sim 75$ °C

Storage Temperature: $-40 \sim 85$ °C Relative humidity $5\% \sim 95\%$



DIN Rail Installation

In order to use in industrial environments expediently, the product adopt 35mm DIN-Rail installation, the installation steps as below:

- 1. Examine the DIN-Rail attachment
- Examine DIN Rail whether be firm and the position is suitability or not.
- 3. Insert the top of the DIN-Rail into the slot just below the stiff metal spring.
- 4. The DIN-Rail attachment unit will snap into place as shown below.

Wiring Requirements

Cable laying need to meet the following requirements,

- It is needed to check whether the type, quantity and specification of cable match the requirement before cable laying;
- 2. It is needed to check the cable is damaged or not, factory records and quality assurance booklet before cable laying;
- The required cable specification, quantity, direction and laying position need to match construction requirements, and cable length depends on actual position;
- 4. All the cable cannot have break-down and terminal in the middle;
- 5. Cables should be straight in the hallways and turning;
- Cable should be straight in the groove, and cannot beyond the groove in case of holding back the inlet and outlet holes.
 Cables should be banded and fixed when they are out of the groove;
- 7. User cable should be separated from the power lines. Cables, power lines and grounding lines cannot be overlapped and mixed when they are in the same groove road. When cable is too long, it cannot hold down other cable, but structure in the middle of alignment rack;
- 8. Pigtail cannot be tied and swerved as less as possible.

 Swerving radius cannot be too small (small swerving causes

- terrible loss of link). Its banding should be moderate, not too tight, and should be separated from other cables;
- 9. It should have corresponding simple signal at both sides of the cable for maintaining.

Specification

Technology

Standard: Support IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3z, IEEE802.1Q, IEEE802.1p, IEEE802.1D/W

Protocol: ARP, ICMP, TCP, UDP, DHCP, DNS, HTTP, SW-Ring, RSTP, SNMP

Flow control: IEEE802.3x flow control, back press flow control

Function

Switch function: SW-Ring, QOS, 802.1QVLAN, RSTP, SNMP, Port trunking, static multicast filter, port mirroring, bandwidth management, broadcast storm control, port flow statistics, upgrade online, up and download configuration file, user name access system

SW-Ring: Support Single, Couple, Chain, Dual homing

Exchange attribute:

100M forward speed: 148810pps

1000M forward speed: 1488100pps
Transmit mode: store and forward

System exchange bandwidth: 12.8G

MAC address table: 8K

Memory: 4M

Interface

Electric port: 10Base-T/100Base-TX/1000Base-TX auto speed control, Half/full duplex and MDI/MDI-X auto detect

100M optic fiber port: 100Base-FX, SC/ST/FC connector

Gigabit SFP port: 1000Base-FX, SFP slot Alarm port: 2 bit 7.62mm terminal block,

1 channel relay alarm output

Transfer distance

Twisted cable: 100M (standard CAT5/CAT5e cable)

Multi-mode: 1310nm, 2Km

Single-mode: 1310nm, 20/40/60Km

1550nm, 80/100/120Km

LED indicator:

Run indicator: Run

Interface indicator: Link (1~16/G1~G4)

Power supply indicator: PWR (P1, P2)

Alarm indicator: Alarm

Power supply

DC Series

Input voltage: 12~48VDC

AC Series

Input voltage: 100~240VAC/DC

Type of input: 4 bit 7.62mm pitch terminal block

Consumption

➤IES7120-4GS-P (12~48VDC):

Unload consumption: 6.48W@24VDC

Full load consumption: 11.93W@24VDC

➤IES7120-4GS-2F-P (12~48VDC):

Unload consumption: 6.29W@24VDC

Full load consumption: 11.4W@24VDC

➤IES7120-4GS-4F-P (12~48VDC):

Unload consumption: 10.85W@24VDC

Full load consumption: 13.42W@24VDC

Working environment

Working temperature: $-40 \sim 75\,^{\circ}\text{C}$

Storage temperature: -40∼85°C

Relative Humidity: 5%~95% (no condensation)

Mechanical Structure

Shell: IP40 protect grade, metal shell

Installation: DIN-Rail mounting

Size (W×H×D): 160mm×70mm×130mm

Weight: 1016g

Industry Standard

EMI: FCC Part 15, CISPR (EN55022) class A

EMS: EN61000-4-2 (ESD), Level 4

EN61000-4-3 (RS), Level 3

EN61000-4-4 (EFT), Level 4

EN61000-4-5 (Surge), Level 2

EN61000-4-6 (CS), Level 3

EN61000-4-8, Level 4

Shock: IEC 60068-2-27

Free fall: IEC 60068-2-32

Vibration: IEC 60068-2-6

Certification

CE, FCC, RoHS, UL508 (Pending)

Warranty: 5 years