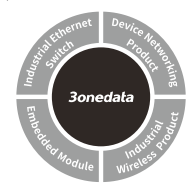


IES6300 Series Managed Industrial Ethernet Switch Quick Installation Guide



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[Package Checklist]

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

- 1. Industrial Ethernet switch
- 2. Quick installation guide
- 3. DIN-Rail mounting attachment
- 4. CD
- 5. Certification
- 6. Warranty card

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

[Product Overview]

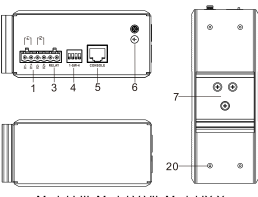
This series of product is Gigabit managed DIN-Rail industrial Ethernet switch. For convenience, This series of product

adopts the following number on the left in this guide, please affirm the number of your product.

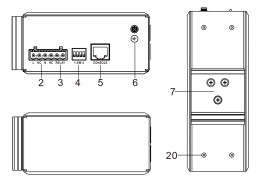
- Model I. IES6300-8GT2GS2HS-2P48 (8 Gigabit copper ports + 2 Gigabit SFP + 2 2.5G SFP, 12~48VDC redundant power supply)
- Model II. IES6300-8GP2GS2HS-2P24-120W (8 Gigabit PoE copper ports + 2 Gigabit SFP + 2 2.5G SFP, 24VDC redundant power supply, 120W PoE power consumption)
- Model III. IES6300-8GP2GS2HS-2P48-240W (8 Gigabit PoE copper ports + 2 Gigabit SFP + 2 2.5G SFP, 48VDC redundant power supply, 240W PoE power consumption)
- Model IV. IES6300-8GT2GS2HS-P220 (8 Gigabit copper ports + 2 Gigabit SFP + 2 2.5G SFP, 220VAC/DC AC power supply)
- Model V. IES6300-8GT2HS-2P48 (8 Gigabit copper ports + 2 2.5G SFP, 12~48VDC redundant power supply)
- Model VI. IES6300-8GP2HS-2P24-120W (8 Gigabit PoE copper ports + 2 Gigabit SFP + 2 2.5G SFP, 24VDC redundant power supply, 120W PoE power consumption)
- Model VII. IES6300-8GP2HS-2P48-240W (8 Gigabit PoE copper ports + 2 2.5G SFP, 48VDC redundant power supply, 240W PoE power consumption)
- Model VIII. IES6300-8GT2HS-P220 (8 Gigabit copper ports + 2 2.5G SFP, 220VAC/DC AC power supply)
- Model IX. IES6300-8GT2GS2HS-2DI2DO-2P48 (8 Gigabit copper ports +2 Gigabit SFP + 2 2.5G SFP + 2DI + 2DO, 12~48VDC redundant power supply)
- Model X. IES6300-8GP2GS2HS-2DI2DO-2P48-240W (8
 Gigabit PoE copper ports + 2 Gigabit SFP + 2 2.5G
 SFP + 2DI + 2DO, 48VDC redundant power supply,
 240W PoE power consumption)

[Panel Design]

Top view, bottom view and rear view

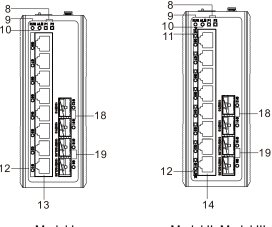


Model I-III, Model V-VII, Model IX-X



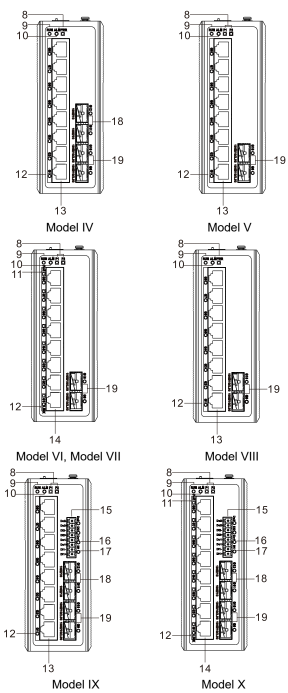
Model IV, Model VIII

> Front view



Model I

Model II, Model III

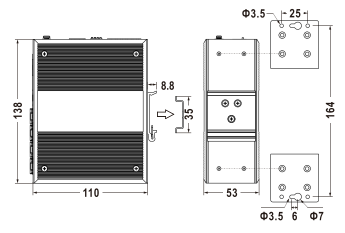


- 1. Terminal blocks for Power Supply P1/P2 Input
- 2. Terminal blocks for Power Supply L/N Input

- Terminal blocks for relay alarm output RELAY
- 4. DIP switch
- 5. Console port
- Grounding screw
- 7. DIN-Rail mounting kit
- 8. Power indicator
- 9. Running indicator (RUN)
- 10. Alarm indicator (ALM)
- 11. PoE indicator (G1-G8)
- 12. Ethernet port indicator (G1-G12)
- 13. 10/100/1000Base-T(X) copper port (G1-G8)
- 14. 10/100/1000Base-T(X) Gigabit PoE copper port (G1-G8)
- 15. I/O input and output interfaces (DI1-DI2, DO1-DO2)
- 16. I/O output indicator (DO1-DO2)
- 17. I/O input indicator (DI1-DI2)
- 18. 100/1000Base-X SFP slot (G11-G12)
- 19. 100/1000/2.5GBase-X, SFP slot(G9-G10)
- 20. Wall-mounting location hole

[Mounting Dimension]

Unit: mm





Notice Before Mounting:

- Don't place or install the device in area near water or moist, 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.

[DIN-Rail Mounting]

The product adopts 35mm standard DIN-Rail mounting which is suitable for most industrial scenes, mounting steps as follows:

- Step 1 Check if the DIN-Rail mounting kit is installed firmly.
- Step 2 Insert the bottom of DIN-Rail mounting kit (one side with spring support) into DIN-Rail, and then insert the top into DIN-Rail.

Tips:

Insert a little to the bottom, lift upward and then insert to the top.

Step 3 Check and confirm the product is firmly installed on DIN-Rail, then mounting ends.

[Disassembling DIN-Rail]

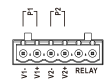
- Step 1 Power off the device.
- Step 2 After lifting the device upward slightly, first shift out the top of DIN-Rail mounting kit, and then shift out the bottom of DIN-Rail, disassembling ends.



Notice before power on:

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

[DC Power Supply Connection]



The DC device of the series provides 6-pin 5.08mm pitch power supply terminal blocks and power supply occupies the left 4 pins. It supports two independent DC power supply systems, P1 and P2. The series of device supports redundant

power supply, two power supply can work at the same time. The device will still run non-stop when one power supply fails. The pin definitions of power supply are shown in the left figure. This series supports 3 different power supply ranges. Please notice the corresponding power supply type of the device in case it damages the device.

> 12~48VDC redundant power supply

The power supplies of Model I, Model V and Model IX support non-polarity connection, and the device can still work normally after reverse connection. The definitions of power pin are shown in the figure above, and the power input range is 12~48VDC.

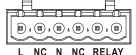
> 24VDC redundant power supply

The power supplies of Model II and Model VI support antireverse connection, which cannot power the device but won't damage it. The definitions of power pin are shown in the figure above, and the power input is 24VDC.

> 48VDC redundant power supply

The power supplies of Model III, Model VII and Model X support anti-reverse connection, which can cannot power the device but won't damage it. The definitions of power pin are shown in the figure above, and the power input is 48VDC.

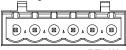
[AC Power Supply Connection]



This AC device provides 6-pin 5.08mm pitch terminal blocks, power supply occupies the left 4

pins. The pin definitions of power supply are shown in the left figure.

[Relay Connection]



This device provides 6-pin 5.08mm pitch terminal blocks, relay occupies the right 2 pins. Relay terminals are

a set of normally open contacts of the device alarm relay. They are open circuit in the state of normal non alarm, closed when any alarm information occurs. For example, they are closed when powered off, and send out alarm. The product supports 1 relay alarm information output that can output DC power

supply alarm information or network abnormality alarm. It can be connected to alarm light or alarm buzzer or other switching value collecting devices, which can timely inform operators when the alarm occurs.

[DIP Switch Settings]

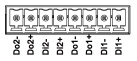


The series of devices provide 4-bits DIP switch for function setting, where "ON" is enable valid terminal.

The definitions of DIP switch are as follows:

No	Definition	Operation
		Set the DIP switch to ON, the
	Restore Factory	device will root automatically
l I	Settings	and restore to factory settings,
		then turn off the DIP switch.
2-4	Reserved	_

[I/O Port Connection]



Model IX and Model X provide 8-pin 3.81mm pitch terminal blocks and 2 DI and 2 DO. This device can detect and send I/O input status to

management software, operators can set the conditions of alarm status via management software. When the I/O input status meets the set alarm conditions, the I/O output alarm would be triggered. The pin definitions of I/O port are shown as follows:

I/O port	PIN	Definition	
DI digital signal input	DI1+, DI1-		
channel 1	טווד, טוו-	I/O signal	
DI digital signal input	DI2+, DI2-	input	
channel 2	DIZT, DIZ-		
DO digital signal output	DO1+, DO1-		
channel 1		I/O relay	
DO digital signal output	ut DO2+, DO2- output		
channel 2	DO2+, DO2-		

[Console Port Connection]



The device provides 1 program debugging port based on RS-232 serial port which can conduct device CLI command management after connecting to PC. The interface adopts RJ45 port, the RJ45 pin definition as follows:

Pin No.	2	3	5
Definition	TXD	RXD	GND

[Checking LED Indicator]

The device provides LED indicators to monitor its operating status, which has simplified the overall troubleshooting process. The function of each LED is described in the table below:

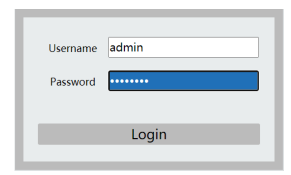
P1/P2/PWR OFF ON Power supply is running normally Power supply is disconnected or running abnormally Power supply or port link has alarm OFF Power supply and port link
P1/P2/PWR OFF OFF OON ALM OOFF OON OOFF OOFF OON OOFF OOFF OON OO
OFF Power supply is disconnected or running abnormally ON Power supply or port link has alarm Power supply and port link
ON ALM OFF Or running abnormally Power supply or port link has alarm Power supply and port link
ALM alarm OFF Power supply and port link
ALM alarm Power supply and port link
OFF Power supply and port link
have no alarm
ON Device is not started or
abnormal
RUN Blinking Blinking 1 time per second,
system is running normally
OFF The device is powered off or
the device is abnormal.
ON Ethernet port has established a
valid network connection
LINK Blinking Ethernet port is in an active
(G1-G12) network status
Ethernet port has not
OFF established valid network
connection
ON POE port is powering other PD
PoE devices normally
(G1-G8) POE is disabled or
disconnected
DI(1-2) ON I/O has input information
OFF I/O has no input information
I/O has output alarm
DO(1-2) ON information, and it's status is
on.

OFF			output d it's st	
	off.			

[Logging in to WEB Interface]

This series of devices supports WEB management and configuration, and computers can access devices through Ethernet interfaces. The way of logging in to device's configuration interface via IE browser is shown as below:

- Step 1 Configure the IP addresses of computer and the device to the same network segment, and the network between them can be mutually accessed
- Step 2 Enter device's IP address in the address bar of the computer browser: https://192.168.1.254
- Step 3 Enter device's username and password in the login window as shown below.



Step 4 Click the "login" button. Change the initial password when logging into the device for the first time, after that, relog into the device to access the device's Web interface.



- The default IP address of the device is "192.168.1.254".
- The default user name and password of the device are "admin".
- When logging in to the device for the first time, the system will prompt to change the initial password of the

- default user; The length of the new password string must be greater than or equal to 8 and be composed of two or more kinds of uppercase letters, lowercase letters, numbers and special characters.
- If the user name or password is lost, the factory settings can be restored through management software of the device; or make a physical loopback between Port 1 and Port 2 within the first minute when the switch restarts.
- Please refer to user manual for specific configuration method of logging in to WEB interface and other configurations about network management function.

[Specification]

Panel	
Gigabit PoE copper port	10/100/1000Base-T(X), RJ45,
	Automatic Flow Control, Full/Half
	Duplex Mode, MDI/MDI-X
	Autotunning. PoE power supply
	pin: V+, V+, V-, V- correspond to
	pin 1, 2, 3, 6. The maximum
	output power of single port: 30W
Gigabit copper port	10/100/1000Base-T(X), RJ45,
	Automatic Flow Control, Full/Half
	Duplex Mode, MDI/MDI-X
	Autotunning
Gigabit SFP slot	100/1000Base-X self-adaption or
	forced mode, SFP slot
2.5G SFP slot	100/1000/2.5GBase-X self-
	adaption or forced mode, SFP slot
I/O port	Support 2 inputs and 2 outputs, 8-
	pin 3.81mm pitch terminal blocks,
	support dry contact input relay
	output
Console port	CLI command management port
	(RS-232), RJ45
Alarm interface	6-pin 5.08mm pitch terminal
	blocks, alarm occupies the right 2
	pins, supports 1 relay alarm
	information output, and the current
	load capacity is 1A@30VDC or
	0.3A@125VAC

	T			
Indicator	Running indicator, alarm indicator,			
	power supply indicator, interface			
	indicator, PoE indicator, I/O output			
	indicator, I/O input indicator			
Switch Property				
Backplane bandwidth	30G			
Packet buffer size	4Mbit			
MAC Address Table	8K			
Power Supply				
Access terminal block	6-pin 5.08mm pitch terminal blocks, power supply occupies 4 pins			
Power input	 Model I, V, IX: 12~48VDC, non-polarity, redundant backup, built-in 3A overcurrent protection Model II, VI: 24VDC PoE, anti-reverse connection, redundant backup, built-in 5A overcurrent protection Model III, VII, X: 48VDC PoE, anti-reverse connection, redundant backup, built-in 5A overcurrent protection Model IV, VIII: 220VAC/DC 			
Power Consumption	,			
No-load	≤5.76W@48VDC			
Full-load	≤ 12W@48VDC (without PoE			
	load)			
	≤ 132W@24VDC (with 120W PoE			
	load)			
	≤ 252W@48VDC (with 240W PoE			
	load)			
Working Environment				
Working temperature	-40~75°C			
Storage temperature	-40~85°C			
Working humidity	$5\%{\sim}95\%$ (no condensation)			