

# **Quick Installation Guide**

# 6~14-port Din-Rail Ethernet Managed Switch

#### **Overview**

The Managed Ethernet Switch solutions are designed for supporting standard industrial applications. Managed switches are easily to prioritize, partition and organize user's network and provide reliable and good quality services.

## **Package Checklist**

Please verify that the box contains the following items:

Item	Quantity
Management Ethernet switch	1
Wall-mount plates	2
DIN-Rail CLIP	1
DC power terminal block	1
RJ45 Ethernet port Dust Cover	5
SFP Ethernet port Dust cover	Same as SFP port number



### **Safety Instructions**

When a connector is removed during installation, testing, or servicing, or when an energized fiber is broken, a risk of ocular exposure to optical energy that may be potentially hazardous occurs, depending on the laser output power.

The primary hazards of exposure to laser radiation from an optical-fiber communication system are:

- Damage to the eye by accidental exposure to a beam emitted by a laser source.
- Damage to the eye from viewing a connector attached to a broken fiber or an energized fiber.

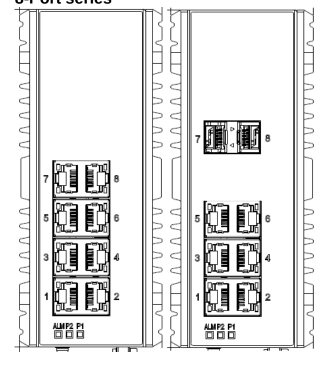
### **Technical Specifications**

Model	IS-DG5xx Series	
Ethernet		
Copper RJ45 Ports	10/100/1000 Mbps speed auto-negotiation MDI/MDIX Auto-crossover	
SFP (pluggable) Ports	100/1000Base SFP slot	
Fiber port connector	LC typically for fiber (depends on module)	
Power		
Power input	Redundant Input Terminals; Reverse power protection	
Input voltage range	12-58 VDC	
Environmental and Compliances		
Operating temperature	-40 to +75°C (cold startup at -40°C)	
Storage temperature	-40 to +85°C	
Humidity	5 to 95% RH (non-condensing)	
Mechanical		
Ingress protection	IP30	
<b>Dimension</b> (without DIN rail clip)	154mm(H) x 109mm(D) x 60mm(W)	
Weight	1056g	
Installation option	DIN-Rail mounting Wall mounting	

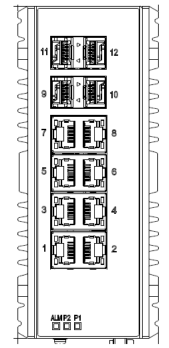


## **Faceplate**

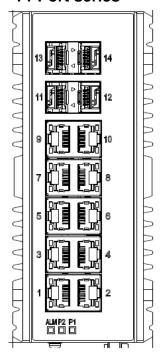
8-Port series



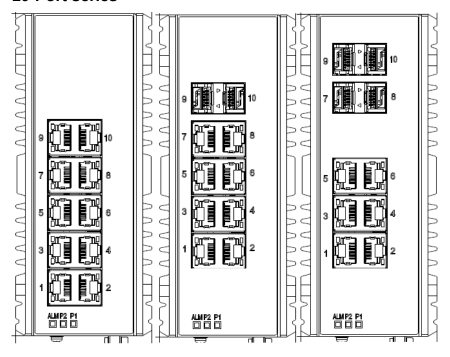
12-Port series



14-Port series



10-Port series

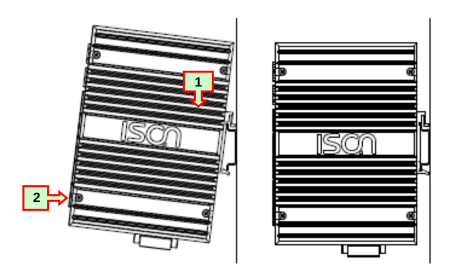




## **DIN-Rail Mounting**

#### Mounting step:

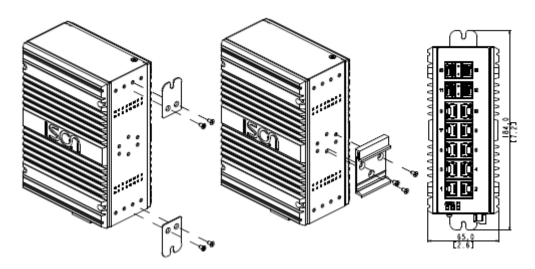
- 1. Screw the DIN-Rail bracket on with the bracket and screws in the accessory kit.
- 2. Hook the unit over the DIN rail.
- 3. Push the bottom of the unit towards the DIN Rail until it snaps into place.



## **Wall Mounting**

#### Mounting step:

1. Screw on the wall-mount plate on with the plate and screws in the accessory kit.



The graph is for all series



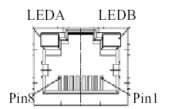
### **Ethernet Interface Connecting (RJ45 Ethernet)**

The switches provide two types of electrical (RJ45) and optical (mini-GBIC) interfaces.

Connecting the Ethernet interface via RJ45:

- To connect to a PC, use a straight-through or a cross-over Ethernet cable,
- To connect the IS-DG5xx Series switch to an Ethernet device, use UTP (Unshielded Twisted Pair) or STP (Shielded Twisted Pair) Ethernet cables.

The pin assignment of RJ-45 connector is shown in the following figure and table.



Pin	Assignment
1,2	T/Rx+,T/Rx-
3,6	T/Rx+,T/Rx-
4,5	T/Rx+,T/Rx-
7,8	T/Rx+,T/Rx-

### **Ethernet Interface Connecting (Fiber, SFP)**

For a 100 Mbps fiber port available, please prepare the LC connectors or SC connectors (with the use of an optional SC-to-LC adapter).

For a 1000 Mbps fiber port available, please use the mini-GBIC SFP. These accept plug in fiber transceivers that typically have an LC style connector.

They are available with multimode, single mode, long-haul or special-application transceivers.

.**DANGER:** Never attempt to view optical connectors that might be emitting laser energy.

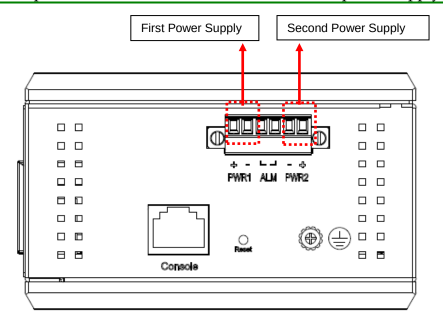
Do not power up the laser product without connecting the laser to the optical fiber and putting the cover in position, as laser outputs will emit infrared laser light at this point.



### **Power Connecting**

The switch can be powered from two power supply (input range 12V – 58V). Insert the positive and negative wires into V+ and V- contact on the terminal block and tighten the wire-clamp screws to prevent the wires from being loosened.

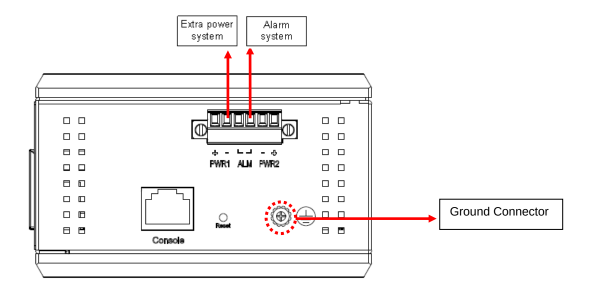
**Note:** 1. The DC power should be connected to a well-fused power supply.



## **Alarm Relay and Ground Connecting**

The alarm relay output contacts are in the middle of the DC terminal block connector as shown in the figure below.

The alarm relay out is "Normal Open".





#### **Console Connection**

The Console port is for local management by using a terminal emulator or a computer with terminal emulation software.

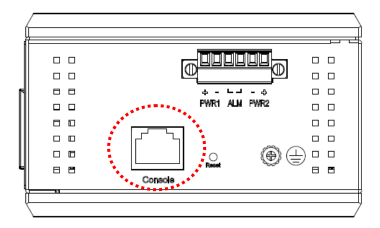
DB9 connector connect to computer COM port

Baud rate: 115200bps

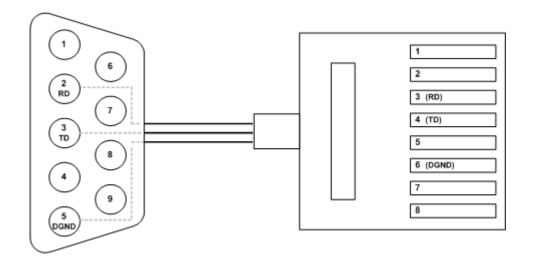
• 8 data bits, 1 stop bit

None Priority

None flow control



To connect the host PC to the console port, a RJ45 (male) connector-to-RS232 DB9 (female) connector cable is required. The RJ45 connector of the cable is connected to the CID port of GIE5000; the DB9 connector of the cable is connected to the PC COM port. The pin assignment of the console cable is shown below:





### **Connect & Login to IS-DG5xx Series**

1. Connecting to IS-DG5xx Series Ethernet port (RJ45 Ethernet port).

2. Factory default IP: 192.168.0.1

3. Login with default account and password.

Username: admin Password: (none)

## **CLI Initialization & Configuration (Optional)**

1. Connecting to IS-DG5xx Series Ethernet port(RJ45 Ethernet port)

2. Key-in the command under Telnet: telnet 192.168.0.1

3. Login with default account and password.

Username: admin Password: (none)

4. Change the IP with commands listed below:

#### CLI Command:

enable
configure terminal
interface vlan 1
ip address xxx.xxx.xxx.xxx xxx.xxx.xxx
exit

#### LED STATUS INDICATIONS

LED Name	Indicator /color	Condition
P1/P2	On Green	P1/P2 power line has power
	Off	P1/P2 power line disconnect or does not have supply power
Alarm	On Red	Ethernet link fail alarm or power failure alarm occurs
	Off	No Ethernet link fail and no power failure alarm
Copper port	On Green	Ethernet link up but no traffic is detected
	Flashing Green	Ethernet link up and there is traffic detected
	Off	Ethernet link down
Copper port Speed	On Yellow	A 1000Mbps connection is detected
	Off	No link, a 10Mbps or 100 Mbps connection is detected
SFP port Link/Act	On Green	Ethernet link up
	Off	Ethernet link down
SFP port Speed	On Yellow	SFP port speed 1000Mbps connection is detected.
	Off	No link or a SFP port speed 100Mbps connection is detected