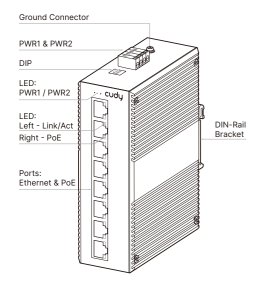
Overview



Ground Connector:

The switch must be properly grounded for optimum system performance.

PWR1 & PWR2:

4-pin terminal blocks for two independent DC power supply systems, supporting non-polarity and anti-reverse connection.

How to connect power supply:

- 1. Insert the positive wires into 1+/2+ and negative wires into
- 1-/2- contacts on the terminal block respectively.
- 2. Tighten the wire-clamp screws to prevent the wires from loosening.

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

DIP

BSP: Off by default, Switch ON to enable Broadcast Storm Protection.

EXTEND: Off by default. Switch ON to enable Port 1-4 to achieve a maximum transmission distance of 250 meters, with capped at 10 Mbps.

VLAN: Off by default. Switch ON to have the downlink ports (Port 1-4 on IF1005P/IG1005P, or Port 1-7 on IF1008P/IG1008P) isolated from each other, and only transmit data with the uplink port (Port 5 on IF1005P/IG1005P, or Port 8 on IF1008P/IG1008P).

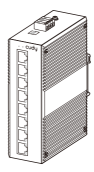
Watchdog: Off by default. Switch ON to enable PoE watchdog function.

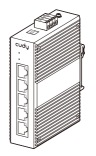
DIN-Rail Bracket

To install the switch onto a DIN-Rail

Ports:

- On IF1008P/IG1008P, Port 1-8 are Ethernet and PoE ports. On IF1005P/IG1005P, Port 1-5 are Ethernet ports while 1-4 are PoE ports.
- Connect Ethernet devices to Ethernet ports with STP(Shielded Twisted Pair) Ethernet cables for data transmission.
- Connect PD devices to PoE ports with PoE cables for power supply.





IF1008P/IG1008P

IF1005P/IG1005P

LED Indicators

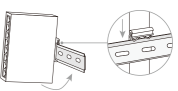
PWR1/PWR2		PoE (Right LED)		
On	#	On	Supplying Power	
Off	*	Off	Not supplying power	

Link/Act (Left LED)

Flashing	Transmitting Data					
	IG1005P/IG1008P	Green LED	1000Mbps			
On		Yellow LED	10/100Mbps			
	IF1005P/IF1008P	Green LED	10/100Mbps			

2 Installation

- 1. Hook the unit over the DIN-rail.
- 2. Push the bottom of the unit towards the DIN-rail until the bracket snaps into place.



Mounting the unit



Releasing the unit

Note: To un-install the unit, pull it downwards and then outwards to get it off the DIN-rail.

Note: Here we take IG1008P for demonstration.

CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

EU Declaration of Conformity

Cudy hereby declares that the device is in compliance with the essential requirements and other relevant provisions of Directive 2014/30/EU, 2014/35/EU, 2011/65/EU, (EU)2015/863 and (EU) 2019/1782.

The original EU Declaration of Conformity can be found at http://www.cudy.com/ce.

Specification

Model		IF1005P	IF1008P	IG1005P	IG1008P	
Standard		IEEE 802.3, 802.3i, 802.3u, 802.3x IEEE 802.3af, IEEE 802.3at		IEEE 802.3, 802.3i, 802.3u, 802.3x IEEE 802.3ab, IEEE 802.3af, IEEE 802.3at		
	DC Input Voltage	48 VDC (44~ 57 VDC)				
D 0 1	Input Current	2.54A Max	5.06A Max	2.54A Max	5.10A Max	
Power Supply	Anti-Reverse Protection	YES				
	Terminal Blocks	4 pins				
	Store-and-Forward	YES				
Switch Capability	MAC Address Table	2K	2K	2K	4K	
	Packet Buffer	768K bits	768K bits	2M bits	1.5M bits	
	PoE Ports	Port 1-4	Port 1-8	Port 1-4	Port 1-8	
PoE Output	Standard	IEEE 802.3af/at				
FOE Output	Max Power for each port	30W				
	Max Power in total	120W	240W	120W	240W	
	IP Protection	IP40				
Structure	Dimension(mm)	118×86×33.5	144×103×47.5	118×86×33.5	144×103×47.5	
-	Installation	DIN-Rail				
	Working Temperature	-40°C~75°C				
	Storage Temperature	-40°C~85°C				
Environment	Operating Humidity	5%RH~95%RH, non-condensing				
	Storage Humidity	5%RH~95%RH, Non-condensing				

cudy

Quick Installation Guide

Industrial PoE+ Switch

Model: IG1008P | IG1005P | IF1008P | IF1005P

NEED TECH HELP?

810600540







support@cudy.com

