



SW3105GP-1GF User Manual

i

1. Specification

Model	SW3105GP-1GF Industrial-grade 5 ports Ethernet Switch				
Ethoms at Do F	4* 10/100/1000 Base-T(X)				
Ethernet PoE Ports	RJ45 port supports full-duplex/half-duplex and MDI/MDI-X auto-negotiation. PoE Max Power per Port: 30W				
Fiber ports	1 * 1000 Base-FX				
Fiber Optical port parameters	Wavelength: Singlemode 1310nm/1550nm, Multimode 850nm Connector type: LC type (SFP interface) Transmission distance: Singlemode 20Km (20Km~80Km optional), Multimode 550m Data rate: 1.25Gbps				
Power	DC Model: DC 48~52V (Supports dual power redundancy, non-polarized input)				
Consumption	<3W (@48VDC) NO PD				
IEE Standard	IEEE802.3、802.3u、802.3x、802.3af、802.3at				
Switching mode	Store -Forward				
Backplane Bandwidth	14Gbps				
Buffer Size	2Mbit				
MAC Address	2К				
Dimension	118mm×35mm×88mm (excluding DIN rail and terminal blocks)				
Operating Temperature	-40°C~+75°C				
Storage Temperature	-40°C∼+85°C				
Humidity	5%~95%RH (non-condensing)				
EMC	IEC61000-4-2 (ESD), Level 4 IEC61000-4-5(Surge), Level 4 X The ports support 6KV surge protection. IEC61000-4-4(EFT), Level 4				

2. Hardward and Installation

Cautions

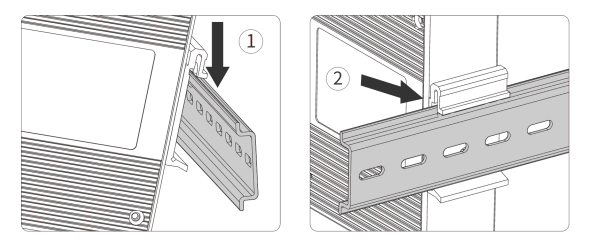
To avoid damage to the device or personal injury due to improper use, please note the following:

- 1. Ensure the switch is powered off during installation.
- 2. Make sure the input voltage is within the range specified for the switch.
- 3. When connecting the power supply, ensure the power cord is properly connected to the power terminals before powering on.
- 4. When powering off, disconnect the power supply before removing the power cord.
- 5. Do not open the switch's casing.
- 6. Do not place heavy objects on the switch.
- 7. Keep the switch clean and do not use any liquids to clean it.

Installation

- 1. Position the switch at an upward angle so that the upper hook on the back of the switch clips onto the top of the DIN rail.
- 2. Press the switch downward to secure the lower hook on the back of the switch into the DIN rail. Once clipped in, if there is no noticeable movement, the switch is securely installed.

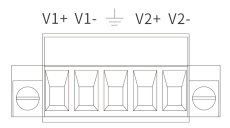
SW3105GP-1GF User Manual



Power Input

The series of 3/4/5 100Mbps ports industrial Ethernet switch provides a 5position, 5.08mm-pitch industrial-grade terminal block as the power input interface. The connection method differences depending on the power input range:

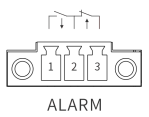
- DC Model: Powered by DC 48~52V, supports dual power inputs with nonpolarized input. V1 and V2 serve as backups for each other, and you can connect to either V1, V2, or both simultaneously.
- AC Model: Powered by AC 85~264V / DC 110~370V. Connect the power lines to the V1+ (L) and V1- (N) terminals only. Do not connect to the V2+ or V2- terminals. Please exercise caution to prevent electric shock.



Power Failure Alarm

This series of industrial Ethernet switches supports a power failure alarmfunction. The power failure alarm output terminal uses a 3-position 5.08 mm pitch industrial-grade terminal block. The power failure alarm output consistsof one normally open (NO) and one normally closed (NC) relay. The middleterminal is the common terminal, with the left two terminals being the normallyopen contacts and the right two terminals being the normally closed contacts. When the switch is operating normally, the normally open contacts are closed, and the normally closed contacts are

SMANEX Co., Ltd 全穎智聯有限公司 info@smanex.com open. When the system loses power, thenormally open contacts are opened, and the normally closed contacts areclosed. The relay' s recommended switch load capacity is 1A (@24VDC).



Ethernet

The RJ45 port supports CAT-5 twisted pair cables and automatically recognizes straight-through and crossover cables, with a transmission distance of up to 100 meters. Users can connect their network devices (such as workstations, hubs, or switches) to the switch's RJ45 port using Cat5 twisted pair cables.

Fiber Optical

The switch series supports SC/ST/FC single-mode or multi-mode fiber optic interfaces. Please confirm the interface type before connection.

Precautions for Fiber Optic Connection:

- 1. Before connecting the optical port, please remove the protective cap from the fiber optic port. When the fiber optic port is not in use, do not remove the protective cap to keep the fiber optic port interface clean.
- 2. Check the fiber optic connector for any damage or dirt. If you find any of these issues, please feel free to contact us.
- 3. Connect the TX of the fiber optic port to the RX of the opposite fiber optic port, and connect the RX of the fiber optic port to the TX of the opposite fiber optic port. Please refer to the diagram below. If using a single-fiber optic port, a single fiber connection is sufficient.
- 4. After completing the connection, please check whether the L/A indicator light corresponding to the optical port on the device panel is lighted. If the indicator light is on, it indicates that the fiber optic connection is correct.

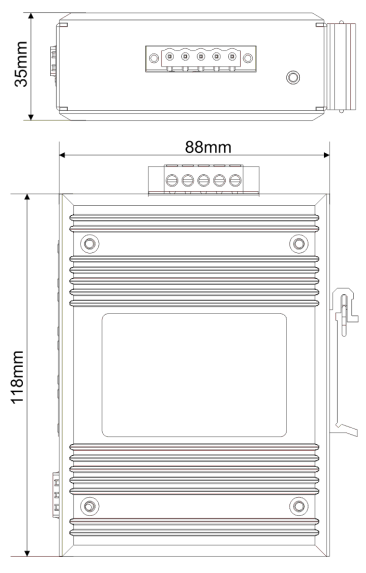
3. LED

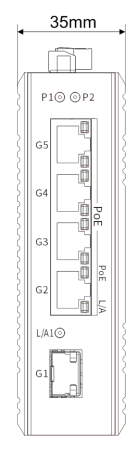
LED Indicator

LED Indicators		Status	Definitions
Power LED	P1/P2	Steady On	Power Supply is on normal
		Off	Disconnection or malfucntion
Fiber Optical LED		Steady On	Connection
	G9-G10	Flash	Data transmission and reception
		Off	Discinnection or malfunction
RJ45 Port Indicator Light	PoE (Yellow	Steady On	PoE port power supply is normal
	LED)	Off	PoE port power supply abnormality
	L/A (Green LED)	Steady On	Connection
		Flash	Data transmission and reception
		Off	Discinnection or malfunction
PoE	PoE (G1-	Steady On	PoE power supply is normal
Indicator Light	G8)	Off	PoE power supply abnormality

4. Product Dimension

Dimension





SMANEX Co., Ltd 全穎智聯有限公司 info@smanex.com

5. Package

Packing

ltem	Q'ty	Remark
Ethernet Switch device	1	
AC220V Power Cable	1	For AC type model
User Manual	1	Digital copy

SMANEX Co., Ltd 全穎智聯有限公司 info@smanex.com