

# IFS-802GS-8PH

8x 10/100Base-TX+ 2x 1000Base-X SFP Slot with 8x PoE+ Switch (240 Watts)

16x 10/100Base-TX+ 2x 1000Base-X SFP Slot with 8x PoE+ Switch (240 Watts)





The IFS-802GS-8PH and IFS-1602GS-8PH are 10/18 Ports unmanaged industrial grade Ethernet PoE switches with 8x 10/100Base-TX PoE that provide stable and reliable Ethernet transmission. Housed in rugged DIN rail or wall mountable enclosures, these switches are designed for harsh environments, such as industrial networking, security automation applications, IP Surveillance, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications (See figure 1). Standard operating temperature range models (-10 to 60°C) and wide operating temperature range models (-40 to 75°C) fulfill the special needs of industrial automation applications.

### **Features**

- 8x 10/100Base-TX RJ45 + 2x1000Base-X SFP with 8x PoE (IFS-802GS-8PH)
- 16x 10/100Base-TX RJ45 + 2x 1000Base-X SFP with 8x PoE (IFS-1602GS-8PH)
- Provides 8-port IEEE802.3at/af PoE output (30W/Per Port )
- Maximum PoE output power budget 240W
- 48VDC (44~57VDC) redundant dual input power
- Wide operating temperature -40 ~ 75°C ("E" model)
- Supports power failure alarm message by relay

- Supports flow control
- Provides broadcast storm protection (IFS-1602GS-8PH)
- IP30 rugged metal housing and fanless
- DIN Rail mounting or wall mounting
- CE, FCC, railway EN50121-4 certification
- Heavy industrial grade EMS, EMI, EN61000-6-2, EN61000-6-4 certification
- 4KV surge protection for UTP and PoE ports (IFS-1602GS-8PH)
- 2.25K VDC Hi-pot isolation protection for Ethernet ports and power (IFS-1602GS-8PH)

### **Specifications**

IEEE Standard	IEEE 802.3 10Base-T Ethernet					
	IEEE 802.3u 100Base-TX Fast Ethernet					
	IEEE 802.3z 1000Base-X Gigabit Ethernet IEEE 802.3x Flow Control and Back Pressure					
	IEEE 802.3at PoE+					
	(Power over Ethernet enhancements)					
	IEEE802.3af PoE (Power over Ethernet)					
Switch Architecture	Back-plane (Switching Fabric): 5.6Gbps (IFS-802GS-8PH) 7.2Gbps (IFS-1602GS-8PH)					
Data Processing	Store and Forward					
Flow Control	IEEE 802.3x flow control, back pressure flow control					
MAC Address Table	8K (IFS-802GS-8PH) 16K (IFS-1602GS-8PH)					
Packet Buffer Size	1Mbits (IFS-802GS-8PH) 4Mbits (IFS-1602GS-8PH)					
Max Frame Size	1632 Bytes (IFS-802GS-8PH) 1664 Byte (IFS-1602GS-8PH)					
PoE standard	IEEE 802.3at/af					
PoE RJ-45 pin Assignment	RJ-45 port #1~# 8 support IEEE 802.3at/af (IFS-802GS-8PH) RJ-45 port #9~# 16 support IEEE 802.3at/af (IFS-1602GS-8PH) End-Span, Alternative A mode Positive (V+): RJ-45 pin 1, 2. Negative (V-): RJ-45 pin 3, 6. Data (1, 2, 3, 6)					
Network Connector	8x RJ-45 for 10/100Base-TX (IFS-802GS-8PH) 16x RJ-45 for 10/100Base-TX (IFS-1602GS-8PH) auto negotiation speed, Auto MDI/MDI-X function, Full/Half duplex 2x 1000Base-X SFP					
Network Cable	UTP/STP above Cat. 5e cable					
	EIA/TIA-568 100-ohm (100m)					
	Fiber Cable (Multi-mode): 50/125um, 62.5/125um Fiber Cable (Single-mode): 9/125um					
Protocols	CSMA/CD					
LED	Per unit: Power 1 (Green), Power 2 (Green), Fault (Amber)					
	Per RJ-45 port : Link/Active (Green) Speed 100 (Yellow)					

LED	Fiber Per	por	t: Link/Active	e (Green)				
	Per PoE Port LED : • Active : ON • Inactive : OFF							
DIP SW	DIP 1 Power failure alarm							
	DIF I	OFF : Enable ON : Disable						
	DIP 2	Bro	oadcast Prot	ection (IFS-160	D2GS-8PH)			
	DII Z	OF	F : Enable	ON : Disable				
Reverse Polarity Protection	Supported for Power Input							
Overload Current Protection	Supported							
Power Supply	Redundant dual 48VDC (44~57VDC) input power (Removable terminal block) (50~57V input is recommended for IEEE802.3at in 30W applications)							
<b>Power Consumption</b>	IFS-8020	3S-8	3PH power c	onsumption				
	Input Voltag		Total Power Consumption	Device Power Consumption	PoE Power Budget			
	48 VDC		251W	5.2W	240W			
	IFS-1602GS-8PH power consumption							
PoE Power Budget	Maximum PoE Output power budget 240W (30W/ Per Port)							
	Per Port)			Relay outputs with current carrying capacity of 1A @24VDC				
Alarm Relay Contact	Relay out	put	s with currer	nt carrying cap	oacity of 1A			
Alarm Relay Contact Removable Terminal Block	Relay out @24VDC							
Removable Terminal Block Operating	Relay out @24VDC Provides Pin	2 Re	dundant po		ay contact, 6			
Removable Terminal Block Operating Temperature	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C	2 Re	edundant po S-802GS-8PF S-802GS-8PF	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS	ay contact, 6 8PH)			
Removable Terminal Block Operating	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C	2 Re	edundant po S-802GS-8PF S-802GS-8PF	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS	ay contact, 6 8PH)			
Removable Terminal Block Operating Temperature	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C	2 Re C (IF C (IF % (N	edundant po S-802GS-8PF S-802GS-8PF	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS	ay contact, 6 8PH)			
Removable Terminal Block Operating Temperature Operating Humidity Storage	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C 5% to 95°C	2 Re C (IF C (IF % (N	edundant po S-802GS-8PI S-802GS-8PI on-condens	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS	ay contact, 6 8PH) 5-8PHE)			
Removable Terminal Block Operating Temperature Operating Humidity Storage Temperature	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C 5% to 95°C -40 ~ 85°C Rugged r	2 Re C (IF C (IF % (N C	edundant po S-802GS-8PI S-802GS-8PI on-condens	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS ing) ction and fanl	ay contact, 6 8PH) 5-8PHE)			
Removable Terminal Block Operating Temperature Operating Humidity Storage Temperature Housing	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75°C 5% to 95°C -40 ~ 85°C Rugged r 106 x 72 x	2 Re C (IF C (IF % (N C meta k 152	dundant po S-802GS-8PH S-802GS-8PH on-condens al, IP30 Prote 2 mm (D X W	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS ing) ction and fanl	ay contact, 6 8PH) 5-8PHE) less			
Removable Terminal Block Operating Temperature Operating Humidity Storage Temperature Housing Dimensions	Relay out @24VDC Provides Pin -10 ~ 60°C -40 ~ 75° 5% to 95° -40 ~ 85° Rugged r 106 x 72 x 765g (IFS	2 Re C (IF C (IF (N C meta k 152 -802	edundant po S-802GS-8PH S-802GS-8PH on-condens al, IP30 Prote 2 mm (D X W GS-8PH)	wer, Alarm rel H, IFS-1602GS- HE, IFS-1602GS ing) ction and fanl ( X H)	ay contact, 6 8PH) 5-8PHE) less			

MTBF	635,446Hours (IFS-802GS-8PH) TBD (IFS-1602GS-8PH) (MIL-HDBK-217)
Warranty	5 years
Certification	
EMC	CE
EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class A, CE
Railway Traffic	EN50121-4
Immunity for Heavy Industrial Environment	EN61000-6-2
Emission for Heavy Industrial Environment	EN61000-6-4

EMS	EN61000-4-2 (ESD) Level 3, Criteria B					
(Electromagnetic Susceptibility)	EN61000-4-3 (RS) Level 3, Criteria A					
Protection Level	EN61000-4-4 (Burst) Level 3, Criteria A					
	EN61000-4-5 (Surge) Level 3, Criteria B					
	EN61000-4-6 (CS) Level 3, Criteria A					
	EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A					
Safety	UL60950-1 (Pending)					
Hi-pot isolation protection	DC 2.25KV for power to chassis ground, and UTP/ PoE port to chassis ground (IFS-1602GS-8PH)					
4KV surge protection	Supported for PoE & UTP Port (IFS-1602GS-8PH)					
Shock	IEC 60068-2-27					
Freefall	IEC 60068-2-32					
Vibration	IEC 60068-2-6					

## **Application**

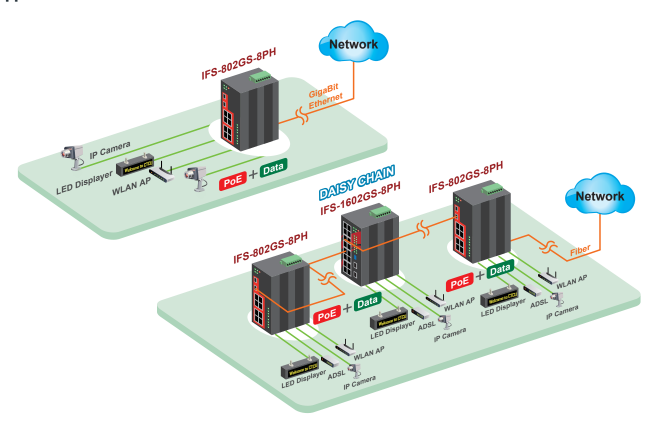
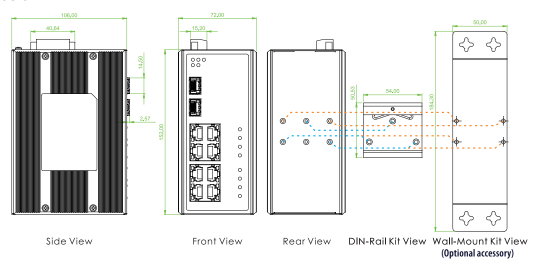


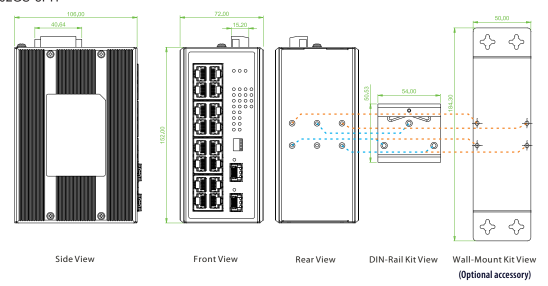
Figure 1: IFS-802GS-8PH & IFS-1602GS-8PH PoE Ethernet Switch Transmission

### **Dimensions**

► IFS-802GS-8PH



#### ► IFS-1602GS-8PH



## **Ordering Information**

Total		RJ45 UTP Port	Fiber Port	Fiber Port PoE Port		Input Power		Certification		Operating
Model Name	port	10/100 Base-T(X)	1000 Base-X   IEEE802.3at	Power Budget	Redundant	Railway EN50121-4	EN61000-6-2 EN61000-6-4	CE,FCC	Temperture	
IFS-802GS-8PH	10	8	2 SFP	8	240W	48VDC	V	V	V	-10~60°C
IFS-802GS-8PHE	10	8	2 SFP	8	240W	48VDC	V	V	V	-40~75°C
IFS-1602GS-8PH	18	16	2 SFP	8	240W	48VDC	V	V	V	-10~60°C
IFS-1602GS-8PHF	18	16	2 SEP	8	240W	48VDC	V	V	V	-40~75°C





### **Optional Accessories**

#### ■ Wall mount kit accessories

IND-WMK02 Wall Mount kit for Industrial product (Wide) (184\*50mm)

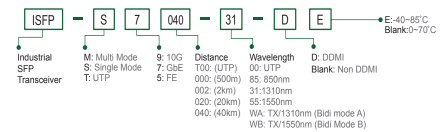
#### ■ Industrial SFP Transceiver

The ISFP series of industrial grade SFP modules have been fully tested with the series product for guaranteed compatibility and performance. The best performance can be guaranteed even in mission-critical applications.

 $({\sf Please \ see \ CTC \ Union's \ Industrial \ SFP \ datasheet \ for \ more \ details \ and \ more \ items.)}$ 

ISFP-M7000-85-(E)	Industrial SFP GbE 1000Base-SX, M/M, 500 meter, wave length 850nm, 7.5dB, LC, -10~70°C (-40~85°C)
ISFP-S7020-31-(E)	Industrial SFP 1000Base-LX, S/M, 20km, wave length 1310nm, 15dB, LC, -10~70°C (-40~85°C)
ISFP-T7T00-00-(E)	Industrial SFP 1000Base-T UTP 100meter, -10~70°C (-40~85°C)

#### **SFP Naming Rule**



### **Package List**

- IFS-802GS-8PH or IFS-1602GS-8PH device
- Protective caps for SFP ports
- Quickly installation guide
- Din Rail with screws
- · Terminal block