INJ-IG01-PH



Industrial Gigabit IEEE802.3af/at Compact Size PoE Injector (15.4/30/36/60W, 48VDC)

- >> Power Output 15.4W, 30W, 36W, 60W Select by DIP SW
- > Compliant with 10/100/1000Base-T(X) & IEEE802.3af/at PoE
- >> PoE Mode A/B Select by DIP SW
- » EN62368-1, EN50121-4, EN61000-6-2, EN61000-6-4, CE and FCC Certified













The industrial-grade compact size single-port Gigabit PoE injector INJ-IG01-PH securely provides power and data transmission through Ethernet cables, compliant with the original IEEE 802.3af-2003 and updated IEEE 802.3at-2009 PoE standards, providing up to 15.4 W and 30W DC power per port. In addition, the INJ-IG01-PH can provide up to 60W of power through a special design using 4 pairs of Cat5e cables. It is designed for harsh environments and can be used in industrial networks, traffic monitoring, safety automation applications, urban security, and smart transportation systems. It is also suitable for many military or utility market applications where environmental conditions exceed commercial product specifications.

Features

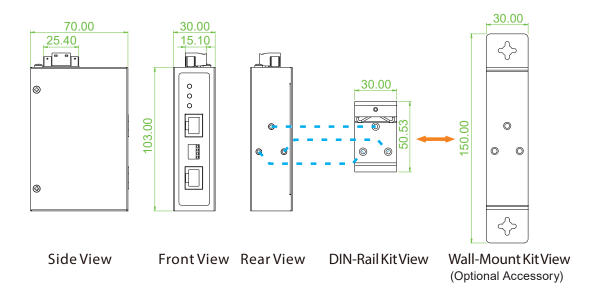
- Provides 1 port IEEE 802.3at/af PoE Injector
- 4 Pairs PD handshake mode select by DIP SW (Such as AXIS® IP cam)
- Wide operating temperature -40 ~ 75°C (INJ-IG01-PHE)
- IP30 rugged metal housing and fanless

Specifications \				
Standard	IEEE 802.3	10Base-T Ethernet		
	IEEE 802.3u	100Base-TX Fast Ethernet		
	IEEE 802.3ab	1000Base-T Gigabit Ethernet		
	IEEE 802.3at	IEEE802.3af		
PoE Standard	IEEE 802.3at, IEEE802,3at			
PoE Standard & RJ-45 Pin	RJ-45 supports IEEE 802.	3at/af Middle-Span Alternative B mode or End-Span Alternative A mode, set by DIP SW		
Assignment	End-Span, Alternative A me Positive (V+): RJ-45 pin 1, Negative (V-): RJ-45 pin 3, Data (1, 2, 3, 6, 4, 5, 7, 8	2. 6.		
	Middle-Span, Alternative B Positive (V+): RJ-45 pin 4, Negative (V-): RJ-45 pin 7, Data (1, 2, 3, 6, 4, 5, 7, 8	5 8		
Network Connector	1 RJ-45 for 10/100/1000	Base-T Data, and 1 RJ-45 for 10/100/1000Base-T Data with PoE Output power		
Network Cable	UTP/STP above Cat. 5e ca	ble		
	EIA/TIA-568 100-ohm (100m)			
LED	System: Power (Green)			
	or B mode.	n) onnected to the GbE + PoE RJ-45 connector and the Injector is feeding power in Alt A r faults (overload, short circuit or over-temperature) occurs.		

Industrial Gigabit PoE Injector

DIP SW	SW1 ON: Alternative B mode, P OFF: Alternative A mode, F	oE Power Pin 4, 5, 7, 8 (When DII PoE Power Pin 1, 2, 3, 6 (When D	P SW 3 Off) IP SW 3 Off)				
	SW2 ON: Hi Power 36W, 36W PoE output OFF: Standard PoE, 802.3af (15.4W), 802.3at (30W)						
	SW3 ON: 4 Pair PoE Pin Ultra-High Power 60W PoE Output OFF: 2 Pair PoE Pin depand on DIP SW 1,2 60W PD handshake mode OFF: General PD at ether 2 or 4 pairs mode ON: Compatible with some particular PD devices at high power mode (4 Pair mode), such as AXIS® Q60						
Reverse Polarity Protection	Supported for power input						
Overload Current Protection	Supported						
Power Supply	(44~57VDC) Input power (Removable Terminal	Block)					
PoE Power Output	Maximum Ultra High Power 60W, IEEE 802.3a	30W, IEEE 802.3at High power 3	36W, IEEE 802.3af 15.4W				
Power Consumption		In 30W mode (2 Pairs)	In 60W mode (4 Pairs)				
	Input Power Consumption (Input 48VDC)	31.1W	62.8W				
	PoE Output Power	30W	60W				
Removable Terminal Block	Provides 2 Pin for power input connectorn						
Operating Temperature	-10 ~ 60°C (INJ-IG01-PH) -40 ~ 75°C (INJ-IG01-PHE)						
Operating Humidity	5% to 95% (Non-condensing)						
Storage Temperature	-40 ~ 85°C						
Housing	Rugged Metal, IP30 Protection and fanless						
Dimensions	70 x 30 x 103mm (D x W x H)						
Weight	215g						
Installation Mounting	DIN Rail mounting and Wall Mounting (Optional)						
MTBF	409,994 Hours (MIL-HDBK-217)						
Warranty	5 years						
Certification							
EMC	CE (EN55024, EN55032)						
EMI	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 (Electromagnetic	EN61000-4-2 (ESD) Level 3, Criteria B						
Susceptibility)	EN61000-4-3 (RS) Level 3, Criteria A						
Protection Level							
	EN 61000-4-5 (Surge) Level 3, Criteria B						
	EN 61000-4-6 (CS) Level 3, Criteria A						
	EN61000-4-8 (PFMF) Field strength 300A/m	Criteria A					
Safety	EN62368-1						
Shock							
Freefall	IEC 60068-2-32						
vibration	IEC 60068-2-6						

Dimensions



Orderir	ng Inform	ation							
Ethernet Ethern		Ethernet	t with PoE Power Input		Certification				
Model Name	10/100/1000 Base-T	IEEE 802.3at (PSE)	Power Budget	Single Power	EN62368-1	EN50121-4	EN61000-6-2 EN61000-6-4	CE FCC	Operating Temperature
INJ-IG01-PH	1	1	15/30/36/60	48VDC	V	V	V	V	-10~60°C
INJ-IG01-PHE	1	1	15/30/36/60	48VDC	V	V	V	V	-40~75°C

Optional Accessories

■ Wall Mount Kit

IND-WMK03 Wall Mount kit for Industrial product (Compact, 150 x 30mm)

■ Industrial Power Supply

MDR-40-48	Industrial Power, Input 85 ~ 264VAC/120 ~ 370VDC, Output 48VDC, 40W, -20 ~ 70°C (For 30W@2pair application)
NDR-120-48	Industrial Power, Input 90 ~ 264VAC/127 ~ 370VDC, Output 48VDC, 120W, -20 ~ 70°C (For 60W@4pair application)