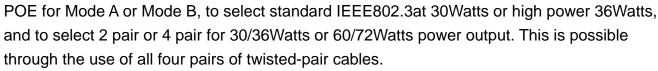
RP-IPJ811-60W

60W Industrial Gigabit PoE+ Injector

The RP-IPJ811-60W a high power single port Industrial POE Injector provides PoE power budget up to 60W. The device supports 10/100/1000Mbps data transmission and is powered with 48-56 Volts DC.

The built-in 4 pin DIP switches are able to select



RP-IPJ811-60W is well suited for applications in deploying IP surveillance, traffic monitoring and for a broad range of applications. It is being rigorously tested for your Security, Transportation and Telco application in climatically demanding environments with wide temperature range from -40 to 75°C. With IP30 industrial case protection, the device provides a high level of immunity against corrosion and electromagnetic interference. RP-IPJ811-60W also allows either DIN rail or wall mounting for efficient use of cabinet.

Feature

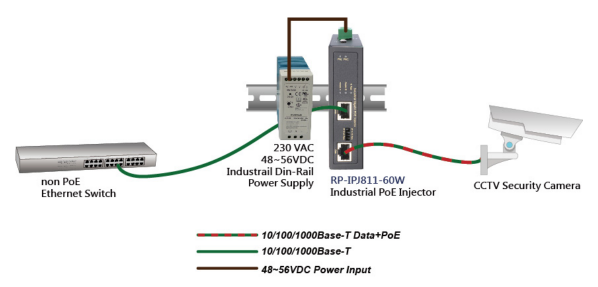
- One port 10/100/1000 Base-T (Data) for connection to the Ethernet Switch
- One port 10/100/1000 Base-T PoE (Power/Data) for connection to the PoE device (PD)
- Built-in hardened POE Controller
- Selectable Mode A End-Span or Mode B Mid-Span
- Selectable power output for 30W or 60W
- Selectable Mode for standard POE or ultra POE
- Deliver ultra high power up to 60Watts
- Maximum POE power 72watts at 48VDC input
- Support redundant power
- Reverse polarity protection
- Overload current protection
- IP30 Rugged Aluminum housing design
- Working in extreme environment -40 to +75°C



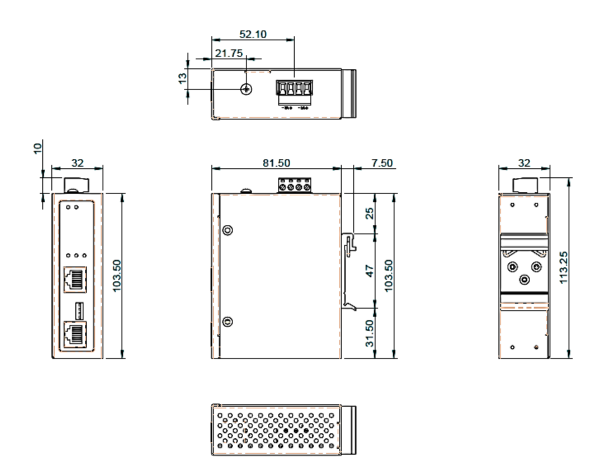
Specification

Standards	- IEEE 902.2.10Page T Ethernet
Standards	IEEE 802.3 10Base-T Ethernet IEEE 803.3 10Base-T Ethernet
	IEEE 802.3u 100Base-TX Fast Ethernet IEEE 803.3ab 1000Base T Cigabit Ethernet
	IEEE 802.3ab 1000Base-T Gigabit Ethernet IEEE 202 3at for DOE
	• IEEE802.3af for POE
Introduce.	• IEEE802.3at for POE+
Interface	• 1 x RJ-45 10/100/1000BaseT(X) Data
	• 1 x RJ-45 10/100/1000BaseT(X) PSE Output power
Network Cable	UTP/STP above Cat.5e Cable, EIA/TIA-568 10-ohm (100m)
Protocol	CSMA/CD
LED Indicators	PW1 (Green): ON – Power is detected
	PW2 (Green): ON – Power is detected
	 Mode A (Green): ON − End Span PD detected
	 Mode B (Green): ON−Mid Span PD detected
	• 4 Pair (Amber): ON – 60W PSE is in active mode
	OFF-30W PSE is in active mode
POE Pin Assignment	• Mode A (End-Span): V+, V+, V-, V- for pin 1, 2, 3, 6 (Default)
	● Mode B (Mid-Span): V+, V+, V-, V- for pin 4, 5, 7, 8
DIP Switch	 DIP1: ON−4 pair (60/72Watts) (default)
	OFF-2 pair (30/36Watts)
	 ◆ DIP2: ON—Mode B Mid-Span
	OFF-Mode A End-Span (default)
	■ DIP3: ON—IEEE802.3at 30W
	OFF-High power 36W (default)
	DIP4: Reserved
Reverse polarity protection	Present
Overload current protection	Present
Power Consumption	◆ 1 W@48 VDC full load, Without POE
Power Supply	 Redundant power source, 48-56VDC Power Input
POE power	 Maximum POE power 72watts at 48VDC input
	Provide 4 pin terminal block
	 Wire range: 0.34mm^2 to 2.5mm^2
Removable Terminal Block	• Solid wire (AWG):12-24/14-22
Kemovable Terminal Block	• Stranded wire(AWG): 12-24/14-22
	Torque:5lb-In/0.5Nm/0.56Nm
	Wire Strip length: 7-8mm
Environment	 Operating temperature : -40°C~75°C
	 Storage temperature: -40°C ~85°C
	Operating Humidity: 5% to 95% (Non-Condensing)
Dimension	• 103.5 x 32 x 81.5 mm (LxWxD)
Housing	Rugged Aluminum, IP30 Protection
Installation	DIN Rail and Wall Mount Design
EMC/EMS	• CE, FCC
EMI	FCC Part 15 Subpart B Class A, CE EN 55022 Class A
Safety	• IEC EN60950-1

Application



Dimension



Ordering information

RP-IPJ811-60W 60W Industrial Gigabit PoE+ Injector, 48-56VDC