# **VOLKTEK**

# IPI-432P-60-I

Industrial Gigabit 60W PoE Injector

IPI-442P-90-I

Industrial Gigabit 90W PoE Injector

### **Description**

IPI-442P-90-I (90W) and IPI-432P-60-I (60W) are a series of a single port PoE injector to deliver data and power to powered devices (PDs) via Cat-5e or Cat-6 Ethernet cables. The IPI-442P-90-I and IPI-432P-60-I allow data transmission at multiple rate 10/100/1000Mbps and power delivery up to 90 and 60 Watts, respectively; it's suitable for the revolutionary PoE-based lighting system that creates a new breed of smart buildings where everything is connected to a vast Internet of Things (IoT).

The IPI-442P-90-I and IPI-432P-60-I are fan-less and could be deployed in the ceiling or outdoor cabinets for smart lighting or other network communication devices. Engineered with hardened components and enclosed in a rugged IP30 case, the IPI-442P-90-I and IPI-432P-60-I can operate in wide temperatures from -40°C to 75°C and have excellent tolerance capability to high vibration and shock suitable for high-power building automation applications.















## **Features Highlight**

#### Simplified Installation w/ Compact Size

The IPI-442P-90-I and IPI-432P-60-I injectors provide a varied choice of deployment locations such as small spaces and harsh environment conditions. The MDI/MDI-X feature allow all devices to interact after plugged. When compatible devices are connected the injector will automatically detect and provide enough power for the device to operate.

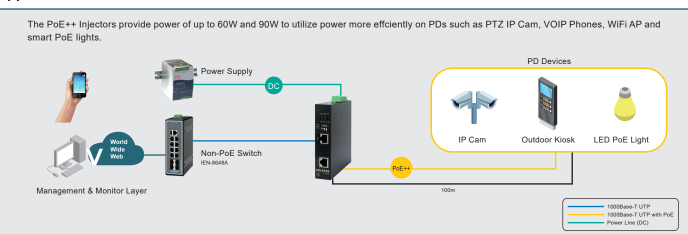
#### Easy plug and play operation

The IPI-442P-90-I and IPI-432P-60-I injectors are the easy-to-setup and ready-to-use solution for the high PoE application system. Featuring Auto-MDI/MDIX and Auto-negotiation on the copper port, the injectors automatically detects and configures the best mode of operation over a link. This eliminates the need for user setup or configuration procedure and simplifies installation, once installed these injectors operate automatically.

#### Robust Switch Performance

With IP30 metal case, surge and ESD protection, the IPI-442P-90-I and IPI-432P-60-I provide a high level of immunity against electromagnetic interference and heavy electrical surges which are easy to deploy in industrial environments. Furthermore, the IPI-442P-90-I and IPI-432P-60-I offer 90W and 60W injector architecture to meet the requirements of high-power PDs, Fast Ethernet or Gigabit Ethernet in tough operating temperatures.

#### **Applications**





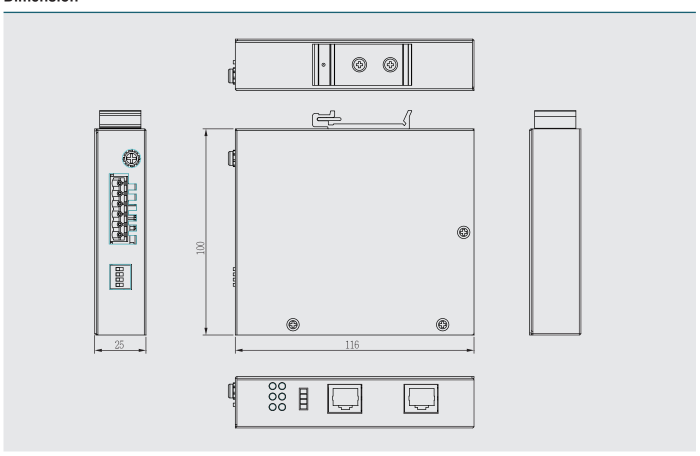
# **Specifications**

0		
Standards		
IEEE 802.3af	PoE	
IEEE 802.3at	PoE+	
IEEE 802.3bt	4PPoE, 4-pair PoE	
Interface		
Ports	1 x Gigabit for Data	
	1 x RJ45 for Data & PSE	
DIP Switch	PWR, RPS, NBT, RSV	
LED Panel	IPI-442P-90-I:	
	PWR, RPS, ALM, PoE, NBT, 93~96W	
	PoE Usage (15, 30, 60, 90)	
	IPI-432P-60-I	
	PWR, RPS, ALM, PoE, NBT, 63~66W	
	PoE Usage (15, 30, 60)	
Power	3 ( 2, 22, 22,	
Power Input	Dual 24~57V DC, Terminal Block	
Power Consumption	IPI-442P-90-I: 9 Watt (System Only)	
	IPI-432P-60-I: 7 Watt (System Only)	
PoE Mode	IEEE 802.3af (PoE)	
	IEEE 802.3at (PoE+)	
	IEEE 802.3bt (4PPoE)	
	IEEE 802.3bt (Type 4)	
PoE Type	MidSpan	
PoE Budget	90W: IPI-442P-90-I	
	60W: IPI-432P-60-I	
Alarm Relay	One relay output with current carrying capacity of 1A@ 24V DC	

Mechanical and Envir	onment
Housing	Aluminum, IP30
Dimensions (W x H x D)	25 x 116 x 100 mm (0.98 x 4.57 x 3.93 in)
Weight	220 g (0.49 lb)
Mounting	DIN Rail
Operating Temperature	-40~75°C (-40°F~167°F)
Storage Temperature	-40~85°C (-40°F~185°F)
Operating Humidity	5~95% RH (non-condensing)
Storage Humidity	5~95% RH (non-condensing)
Cooling Fan	Fan-less
Standards and Certifications	
EMI	FCC Part 15 Subpart B Class A
	EN 55011 class A
	EN 55032 class A
	CISPR 32 Class A
	EN 61000-6-4
EMS	EN 55024
	IEC/EN 61000-4-2 (ESD)
	IEC/EN 61000-4-3 (RS)
	IEC/EN 61000-4-4 (EFT)
	IEC/EN 61000-4-5 (Surge)
	IEC/EN 61000-4-6 (CS)
	IEC/EN 61000-4-8
Safety	UL 61010-1 / UL 61010-2-210
Green Product	RoHS
<b>Ordering Information</b>	
IPI-442P-90-I	Industrial Gigabit 90W PoE Injector
IPI-432P-60-I	Industrial Gigabit 60W PoE Injector

#### Note:

## **Dimension**



<sup>\*</sup>The highest degree of temperature operation certified by UL is -40~70°C (-40°F~158°F).

<sup>\*</sup>Specifications subject to change without notice.