

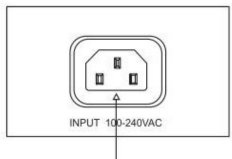


IPOE-INJECTOR3

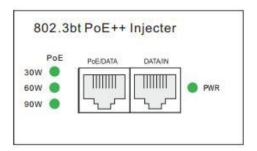
Vision 90 Watt PoE Injector

Features

- · Up to 90W of Power
- Supports 10/100/1000 Base-T applications
- · LED indicators for power input and PoE output
- Internal AC/DC converter no need for external power brick
- Easy plug-and-play installation
- · Muti-protection



AC socket, connect with AC cable.



DATA IN:

Connect to the Ethernet device with CAT5 UTP cable to transmit data.

PoE/DATA:

Connect to the camera with UTP cable 5 to supply power

PWR: Power LED, a steady green light indicates that the PoE injector got 100-240V power input

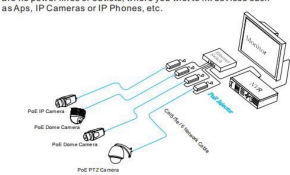
30W:When the output power is 0 to 30W, led lights up **60W:**When the output power is 30 to 60W, led lights up **90W:**When the output power is 60 to 90W, led lights up

Ordering Information IPOE-INJECTOR3: 90 Watt PoE Injector

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

No. of channels Pass Through Data Rates 10/100/1000Mbps Power Pin Assignment: 1/2 (-),3/6(+),4/5(+),7/8(-) Power over Ethernet Output Power Voltage: 54Vdc Output User Port Power: 90W AC Input Voltage: 100 to 240 Vac User Port Power AC Frequency: 50 to 60 Hz AC Input Current:1A 100 to 240 Vac 6.8 x 3.3 x 1.7 in (173x83x44mm) Dimensions System Indicator: AC Power Indicators User Indicator: Channel Power Shielded RJ-45, EIA 568A and 568B Connectors Over current protection Over load protection Protection Over voltage protection Anti-interference protection Operating Ambient Temperature: 32°F ~ 113°F (0°C ~ 45°C) **Environmental Conditions** Operating Humidity: Maximum 85%, Non-condensing Storage Temperature: -4°F ~ 158°F (-20°C ~ 70°C) Storage Humidity: Maximum 90%, Non-condensing IEEE802.3af (15.4W) IEEE802.3at (30W) Regulatory Compliance IEEE802.3bt (90W)

Use PoE Injector with PD to expand your network to where there are no power lines or outlets, where you wist to fix devices such as Aps. IP Cameras or IP Phones, etc.



Steps:

- 1. Use a CAT5 UTP cable to connect port of Ethernet device to the DATA IN port,
- 2. Connect AC cable with Injector and Socket
- 3. Connect the PoE OUT port to a PD with CAT5 UTP cable.