



# 1-Port Gigabit High-Power PoE Injector

1 x 30 W, IEEE 802.3at/af Power over Ethernet (PoE+/PoE)

Part No.: 560566

Reduce costs by using existing Cat5 cable to provide both power and data.

The Intellinet 1-Port Gigabit High-Power PoE Injector allows you to connect your IEEE 802.3af/at-compliant products to a non-PoE LAN switch port. The injector can be used to connect a wireless access point, IP phone, network camera or any IEEE 802.3af/at-powered device (PD) to a switch. The device has an output power rating of up to 30 Watts. That's enough for even power-hungry PoE devices.

### **Reduce Wiring Costs**

No need to run AC power lines for your wireless access point, network camera or IP phone. Simply connect the PoE Injector to the LAN switch port, and use the existing Cat5 cabling to deliver DC power as well as transfer data.

### **Protect Your Equipment**

Now that you are running DC power to your networked equipment through the Cat5e/6 cabling, you need to be sure that the products are protected from power problems. The PoE Injector was designed to protect equipment from short circuits (short GRND), current overloads and high voltages.

## Features:

- Save time and money by delivering data and power via existing network cables
- Power output of up to 30 Watts
- Supports all IEEE 802.3at- and IEEE 802.3af-compliant PoE devices (Wireless LAN access points and bridges, VoIP (Voice over Internet Protocol) telephones, IP surveillance cameras)
- Supports IEEE 802.3at/af detection and short circuit, overload and high-voltage protection
- Three-Year Warranty

# **Specifications:**

#### Standards

- » IEEE 802.3af (Power over Ethernet)
  » IEEE 802.3at (High-Power PoE+ Power over Ethernet)
  » IEEE 802.3 (10Base-T Ethernet)
- » IEEE 802.3ab (Gigabit Ethernet) » IEEE 802.3u (100Base-TX Fast Ethernet)

#### General

- Media support:
  100Base-TX Cat5 UTP/STP RJ45, 8 pin
  1000Base-T Cat5e UTP/STP RJ45, 8 pin

- 1 R]45 1000 Mbps input port 1 R]45 1000 Mbps data and power output port 1 power input connector for external power adapter » Protection functions:

- Short circuit protection for short GND
  Overload protection for currents over 1.8 A
  High-voltage protection for output voltage exceeding 58 V
  Compatibility general: all IEEE 802.3at- and IEEE 802.3af-compliant PoE devices
  Supported INTELLINET NETWORK SOLUTIONS products:
  Wireless 300N Access Points (524735, 524711, 525251)
- IEEE 802.3at PoE+ Splitter (560443)



- Network Cameras (550932 NBCC30-IR, 550963 NFC30-IR, 550949 NFC30, 550987 NFD30, 551021 NFC31, 551045 NFC31-IR, 551229 NFD130-IR, 551236 NFD130-IRV) » Certifications: FCC Class B Part 15, CE 89/336/EEC

### RJ45 Input Connector Pinout

» Pin 1: Rx+ (data receive)
» Pin 2: Rx- (data receive)
» Pin 3: Tx+ (data transmit)
» Pin 4: NC (not connected)
» Pin 5: NC (not connected)
» Pin 6: Tx- (data transmit)

» Pin 7: NC (not connected)
» Pin 8: NC (not connected)

RJ45 Output Connector Pinout (Data + Power)
» Pin 1: Rx+ (data receive) and feeding power [+]
» Pin 2: Rx- (data receive) and feeding power [+]
» Pin 3: Tx+ (data transmit) and feeding power [-]
» Pin 4: NC (not connected)
» Pin 5: NC (not connected)
» Pin 6: Tx- (data transmit) and feeding power [-]
» Pin 7: NC (not connected)
» Pin 8: NC (not connected)

#### LED

» PoE, Power

#### Power

» Input: 100 - 240 V AC, 50 - 60 Hz

» Power consumption: 42 Watts (maximum)

- \*\*Metal housing

  Dimensions: 154 (L) x 72 (W) x 35 (H) mm (6.0 (L) x 2.81 (W) x 1.37 (H) in.)

  Weight: 0.79 kg (1.73 lbs.)

  Operating temperature: 5 45°C (41 113°F)

  Operating humidity: 10 90% RH, non-condensing

  Storage temperature: -20 55°C (-4 131°F)

- Package Contents
  » 1-Port Gigabit High-Power PoE Injector
- » Power cable
   » Installation material (2 screws and drywall anchors)
   » Quick Installation Guide













