IN-PoE1000 PoE Injector & IN-PoE1000 PoE Injector Installation Guide



Content of delivery: 1x PoE Injector, 1x Power Cord, 1x Quick Installation Guide



Step 1: Please connect your PoE camera device with the power and data output of the IN-PoE1000 (**P+D/OUT**).

Step 2: Then use a second RJ45 cable to connect your router or non-PoE switch to the injector. Please plug it into the **Data/IN** port.

Router / Switch



Front side:

I. Power & Data Output (P+D/OUT) r. Data Input (Data / IN)



Rear side: Power supply for C13 power cords



Step 3: Take the C13 power cord and plug it to the rear of the IN-PoE1000. Then plug the other end to your nearby power socket. Your PoE camera should start up instantly and should be connected to your network.

Additional Remarks: The unique interlocking mechanism provides an easy and save way to stow away several IN-PoE1000. Connected you can easily mount them as one piece to a wall or on the bottom side of a table.



Please read the following safety warnings carefully and keep them in a safe place.

- » Make sure the power cord is not near any hot surfaces.
- » Place the power and network cable properly so that no one can be hurt.
- » This device shall not be used by people (including children) with limited physical, sensory and mental capabilities. Only the trained person that knows how to use the device carefully can use the device.
- » Children should be supervised to make sure they don't play with the device.
- » If the power cord of this device gets damaged, it can only be replaced by the manufacturer or the customer service person or a similar qualified person to avoid any damage to you and the device.
- » Never do any repair by yourself. By opening the device the warranty will automatically expire. If any repair is needed, please contact your INSTAR Service Center.
- » When cleaning, please never place the device in water.
- » Make sure you only install the device in a 100V 230V power socket.
- » Never install the device near explosive or flammable substances.
- » Don't use the device for any other purpose that it isn't made for.
- » INSTAR does not give any warranty for damages caused by third party devices.

Specifications

Product Name	IN-PoE1000 Gigabit IEEE 802.3at PoE Injector
Input Voltage	100 ~ 240 V
Output Voltage	48 V, 35 W
Measurements (weight x height x depth)	88 x 51 x 166 mm

CE-Conformity



This device suites the basic requirements of the European regulations for electromagnetic compliance (2004/108/EC) and the low voltage regulations (2006/95/EC).