

# Accessories

## Installation Guide for the NE-PSE104 4 Port POE Injector

zmodo

User Guide

4 PORT 48V POE INJECTOR

### User Guide

4 PORT 48V POE INJECTOR

The intended use of this product is to supply power and video stream connection to Power Over Ethernet (POE) IP Cameras so that your POE IP Cameras may connect either to an NVR or to an internet connection for remote viewing.

**\*\*This product is compatible with Zmodo brand 48V POE IP Cameras and also non-Zmodo brand 48V POE IP Cameras.**

**Supported Zmodo POE IP Camera Models that are compatible with this 48V POE Injector:**

<p>ZP-IBG11-P ZP-IBG14-P ZP-IPD15-P</p>	<p>ZP-IDR13-PA ZP-IBH13-P</p> <p><b>***List may not include all compatible models. All 48V POE IP Cameras supported.</b></p>
---	--

**Standard Operation: Connect POE IP Cameras to a Router**

48V POE IP Camera Ports

Router Link Port

**\*\*These ports send a 48V power current, so only connect 48V POE Cameras to these ports. Connecting a router or other network device to these ports will damage that network device.**

**Standalone Operation: Connecting POE Cameras to Your NVR Without a Router or Internet Connection**

48V POE IP Camera Ports

UPLINK

**\*\*These ports send a 48V power current, so only connect 48V POE Cameras to these ports. Connecting a router or other network device to these ports will damage that network device.**

Use an ethernet cable to connect the UPLINK port on the POE Injector to the LAN or Ethernet port on your NVR.

This will connect your POE Cameras to your NVR without the use of a router. This method of connection is only ideal if you are using your POE Injector at a location where there is no internet connection.

**Need some help?**

Check out our online resources and installation tips at [kb.zmodo.com](http://kb.zmodo.com). We're also on YouTube! Check out our "Zmodo Tech Support" official YouTube channel.

Unique solution ID: #1379  
 Author: Amanda Mayer  
 Last update: 2015-10-06 16:16