

Gigabit High Power PoE Injector Series

P/N: A625012501G

Quick Installation Guide

Model	Description	
136-200	Indoor 60W PoH PoE output	
136-210	Indoor 60W IEEE 802.3 bt PoE output	
139-200	Indoor 95W PoH PoE output	
139-210	Indoor 90W IEEE 802.3 bt PoE output	
146-200	Outdoor 60W PoH PoE output	
146-210	Outdoor 60W IEEE 802.3 bt PoE output	
149-200	Outdoor 95W PoH PoE output	

Model	Description
149-210	Outdoor 90W IEEE 802.3 bt PoE output
149-201	Outdoor 95W PoH PoE output
149-211	Outdoor 90W IEEE 802.3 bt PoE output
169-200	Industrial Gigabit 95W PoH PoE output
169-210	Industrial Gigabit 90W bt PoE output
169-206	Industrial Gigabit 95W PoH PoE output
169-216	Industrial Gigabit 90W bt PoE output

PACKAGE CONTENTS

* 1x PoE injector	* 1x AC power cord (Indoor type only)
* 1x Quick Installation Guide	

CONNECTION

Installation Steps:

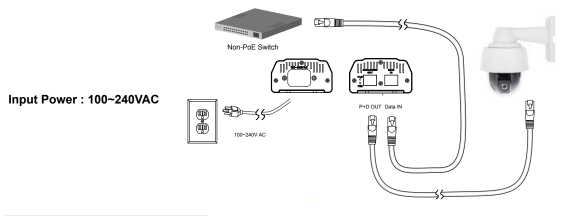
- 1. Connect the power cable to the injector. The Power LED (Yellow) should be lit.
- 2. Connect the Data IN port to a LAN switch using an Ethernet cable.
- 3. Connect the Power+Data OUT port to a powered device, i.e., IP camera, using another Ethernet cable. Make sure the PoE LED is lit.
- 4. Check if the powered device (IP camera) is working properly. An IP camera may take up to 1 or 2 minutes to power up.

LED definitions

Power	Green ON: power good; OFF: power failed.
PoE	Amber ON: PD datected

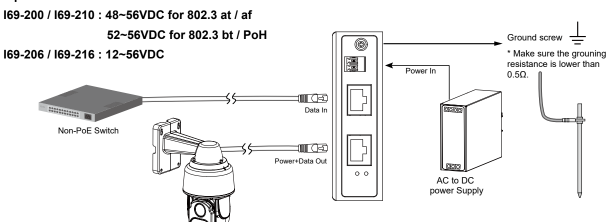
Application

136-200 / 136-210 / 139-200 / 139-210

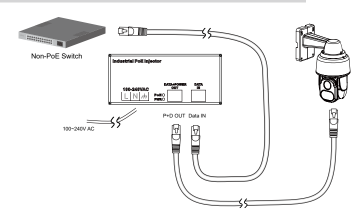


169-200 / 169-210 / 169-206 / 169-216

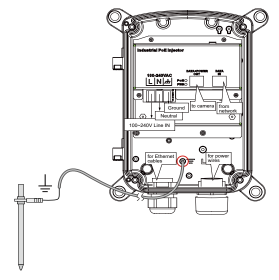
Input Power:



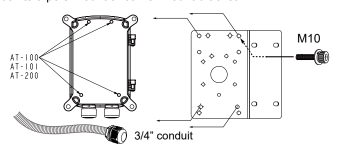
146-200 / 146-210 / 149-200 / 149-210 / 149-201 / 149-211



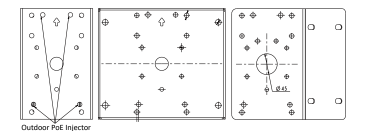
Route your power wires through a 3/4" conduit into the power box. The wiring scheme is shown below. The power supply converts 100~240V power to the 95W PoE output to IP cameras.



Use the included M10 hex socket screws to secure the power box to a pole-mount or corner mount bracket.

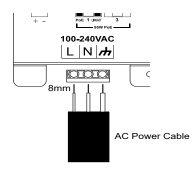


The mounting hole definition is illustrated below. The same mounting hole pattern apply to all pole-mount and corner-mount brackets.

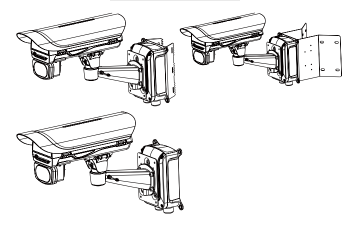


AC Power Cable Spec.

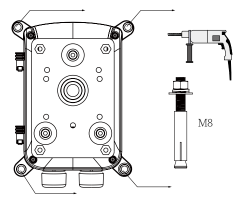
Wire Size	10~18AWG
Wire Strip Length	8mm



The power box can be mounted with the AT-100,AT-101 pole-mount, AT-200 corner-mount bracket, or directly secured to a wall. (I49-201 / I49-211 Only)



If the power box is directly mounted to wall, drill holes in a diameter of 9.5mm or 3/8", and 4cm deep. (I49-201 / I49-211 Only)



Use the following mounting positions for the camera housings (via BK-101 brackets). (I49-201 / I49-211 Only)

