

## **LP-IPEYEII** *New and Improved* IP Camera Field Focus and Set-Up Adaptor Tool

- Valuable Engineers Installation Tool
- Allows for Local, Easy, Quick and Accurate Set-Up and Programming of ANY IP Camera
- Saves Installation Time and Money
- Compact Design & Cost Effective

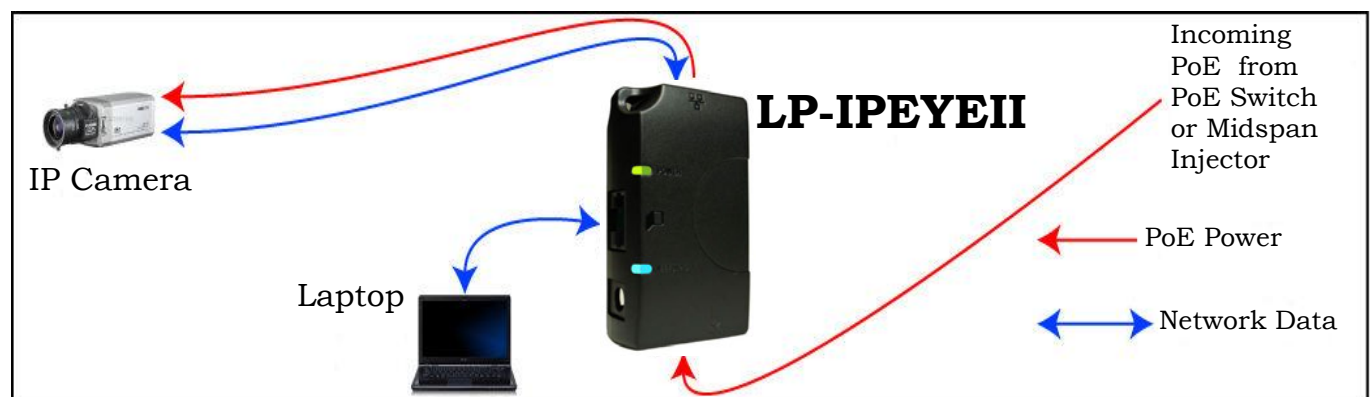


The LAN-POWER **LP-IPEYEII** Camera Field Focus Adaptor allows IP Video Installers to cost effectively and quickly set up and focus Power over Ethernet (PoE) enabled IP Cameras (and any other PoE enabled end devices requiring set up and/or programming). The LP-IPEYEII allows the IP Camera to take PoE from the installed LAN Data cabling, eliminating the need for a local power source for the Camera. The IP Camera/Device Ethernet Data is directed to the Installer's local Laptop computer where essential IP Camera image viewing angle, focus adjustments and programming can be made using appropriate browser programme (Internet Explorer, Safari, Firefox, etc.) and IP Camera software on the local Laptop.

### Key Features

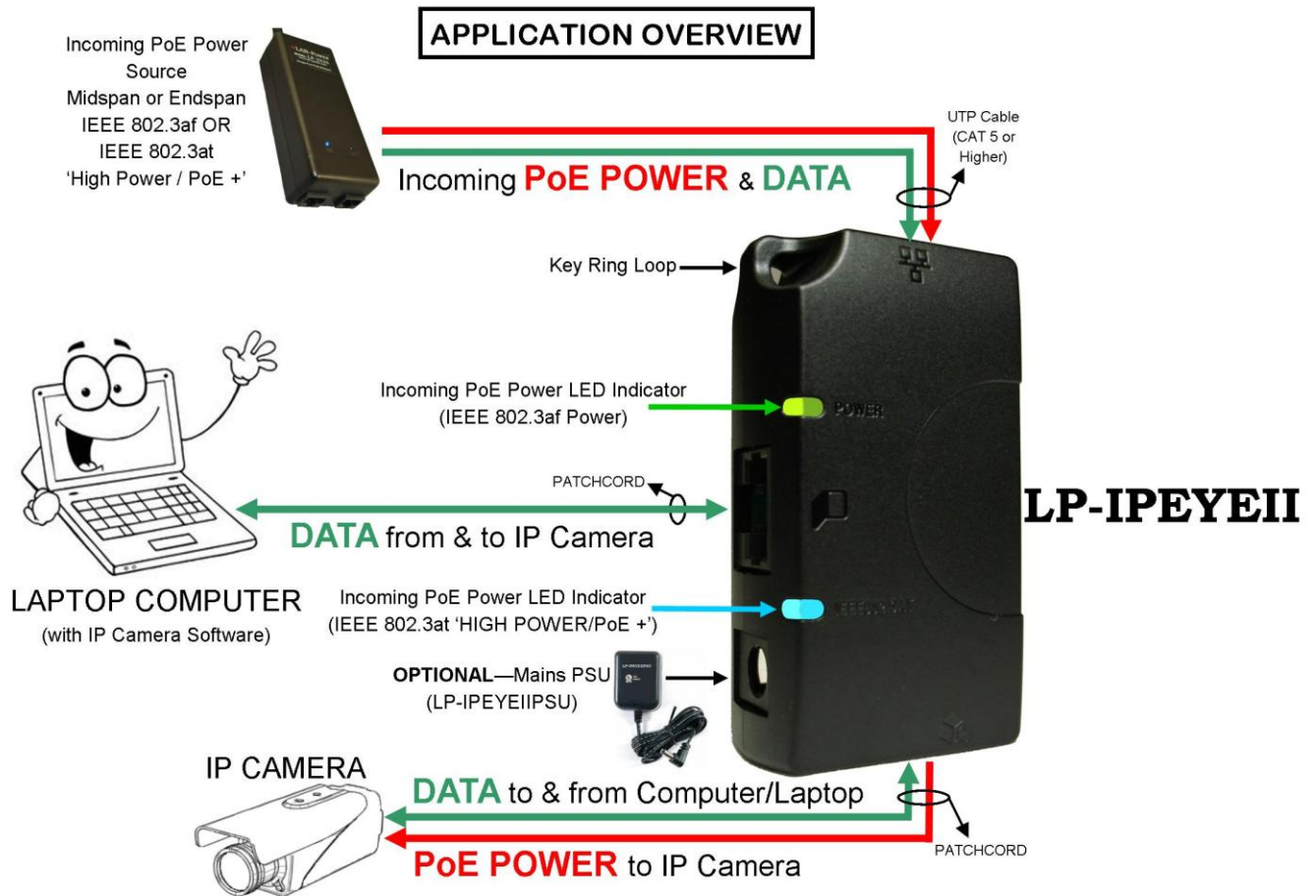
- View IP Camera images on Local Laptop/Notebook Computer
- Quick and precise adjustment of IP Camera lens focus, viewing angle and direction
- Provides for Complete and Accurate Programming of IP Camera Functions
- Eliminates need for local Camera power – passes incoming PoE from the network to IP Camera (Optional AC Mains Wall Plug PSU available – Part #: LP-IPEYEIIPSU)
- LED Indication of PoE Power input (IEEE 802.3af and IEEE 802.3at 'High Power/PoE +')
- Reduces on site IP Camera installation time while improving results
- Installs and removes quickly – connect with Standard LAN Data patch cables

### Installation Diagram



Incoming Power over Ethernet (PoE) is passed through the LP-IPEYEII to the IP Camera eliminating the need for a local power source. Power may originate from either a PoE enabled Ethernet Switch or a Midspan PoE Hub such as any of LAN-POWER's COBRA PoE Midspans. The LP-IPEYEII passes either 802.3af Standard PoE or 802.3at 'High Power/PoE +' Power to the IP Camera (or similar PoE enabled end device) requiring power. LED's on the LP-IPEYEII identify type of incoming PoE (IEEE 802.3af or IEEE 802.3at).

# LAN-POWER



## Technical Specifications for LP-IPEYEII:

Unit Connections:	Data/Power In – from source – (RJ45) Power Out – to Camera – (RJ45) Ethernet – to PC – (RJ45)
Ethernet Connection:	100 BaseTx
Unit Type:	Passive
PoE Forwarding:	802.3af PoE or 802.3at PoE
Unit Operating Temperature:	0°C to 70°C
Regulatory Compliance:	UL, FCC and CE exempt
Unit Dimensions:	1 ½"/36.5mm (W) x 2 ½"/64mm (L) x 1"/23.5mm (H)
Unit Weight:	1oz./30g

