

IP Camera configuration made easy - and FAST

Advantages:

- PINPOINT™ makes POE IP camera installation easy by powering the camera from
- POE, yet allowing direct connection of a laptop or netbook for local image display
- Allows local viewing of IP camera images on laptop/netbook close to camera
- Enables rapid and precise adjustment of lens focus and viewing angle
- Uses Power over Ethernet from the network

Veracity's PINPOINT adaptor allows IP video installers to easily set up and focus Power over Ethernet (POE) enabled cameras. No temporary local power source for the camera is required, as PINPOINT enables the camera to draw its power from the installed POE network cabling, whilst re-directing the actual Ethernet network connection to a local laptop, netbook or even PDA. The camera image and set-up parameters can be viewed on a browser (or specific camera software) running on the local computer device.

With the camera image in close proximity to the camera itself, it allows precise adjustment of all variables with immediate feedback via the actual camera image. This means that the lens field of view, focus and camera viewing angle/direction can be very rapidly optimised and locked in position. A flying lead connection to the camera and a clear connection diagram means PINPOINT insertion can be done in seconds.



PINPOINT features integrated network crossover, so a standard network cable can be used to link the laptop or netbook. Indeed a short patch cable is included in the product package.

A "POE Enabled" LED provides visual confirmation that the camera is receiving power. PINPOINT is compatible with standard POE, and also most POE Plus and non-standard POE up to 30 watts. PINPOINT is very compact in size and is of a tough moulded construction, ideal for stowing in a toolbox, pocket or laptop bag. Note : PINPOINT is designed for temporary installation during setup.

Whilst PINPOINT is in place, the camera network connection is redirected to the local network port, and there will be no network connection to the main network. Connection to the main network is restored when setup is complete and PINPOINT is extracted.

SPECIFICATION

Network connections :	3 1 : POE in (RJ45 socket) 2 : POE out + Ethernet (RJ45 plug on flying lead) 3 : Ethernet (RJ45 socket - cross over incorporated)	LED Indicator :	Indicates POE present
Ethernet interface :	100BaseT	Enclosure type :	Solid moulded unit
Power requirements :	Power over Ethernet Standard POE - IEEE 802.3af, POE Plus - IEEE 802.3 at and most non-standard POE up to 30 watts	Dimensions :	65mm (160mm inc. lead) x 32mm x 20mm
		Operating Temp :	-10°C to 70°C
		Weight :	58g
		Compliance :	CE and FCC exempt, RoHS compliant