

IP CAMERA INSTALLATION TOOL
PINPOINT™

Application | PINPOINT enables rapid viewing next to the camera, for fast installation.

Focus and adjust IP cameras with PINPOINT quickly and easily

PINPOINT makes POE IP camera installation easy by powering the camera from POE, yet it allows direct connection of a laptop, smartphone or tablet for local image display

- | Allows local viewing of IP camera images on a laptop close to camera
- | Enables rapid and precise adjustment of lens focus and viewing angle
- | Uses Power over Ethernet from the network so no local power is required
- | Increases installation speed, efficiency, vastly reduces time on site
- | Low cost re-useable device - an essential tool
- | Installs in seconds – removes in seconds
- | Fits neatly in your pocket

PINPOINT is an essential part of any IP camera installer's toolkit

PINPOINT passes through POE to the camera, but re-directs the network to a local RJ45 port for local image display on a laptop, phone or tablet.



Easy to Use

Veracity's PINPOINT™ adaptor allows IP video installers to easily set up and focus Power over Ethernet (POE) enabled IP 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, smartphone or tablet.

The IP 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 of the 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.

Connects in Seconds

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 tablet or phone.

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 60W.

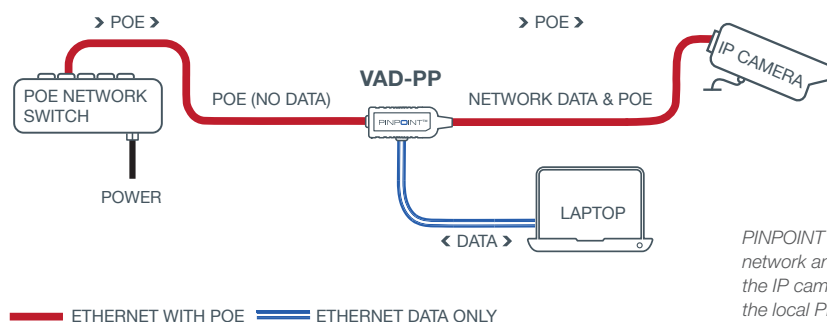
PINPOINT is So Compact. It Fits in Your Pocket

PINPOINT is very compact in size and is of a tough moulded construction, ideal for stowing in a toolbox, pocket or engineer's laptop bag.

PINPOINT is designed for temporary installation during setup of IP cameras. 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 at that time.

Connection to the main network is restored immediately when setup

IP CAMERA INSTALLATION TOOL APPLICATION DIAGRAM



PINPOINT is inserted between the POE network and the IP camera, diverting the IP camera network connection to the local PINPOINT RJ45 port for a laptop connection.

Should I use PINPOINT or POINTSOURCE ?

Choosing between PINPOINT and POINTSOURCE is simple



is complete and PINPOINT is extracted from the network.

If POE is Available on the Network, Use PINPOINT

PINPOINT provides a passive connection only and needs external POE to pass through to the IP camera. Typically the main network connection will have POE available, allowing the use of the simple PINPOINT tool.

If No POE is Available on the Network, Use POINTSOURCE

POINTSOURCE incorporates a battery powered POE injection stage and allows set up of IP cameras when there is no POE available, or when the network has not yet been installed or configured on site.

Save time on site.

PINPOINT is an extremely low-cost, entirely passive device which is easy

to carry around in a toolbox and will suit many IP camera installation tasks. It is especially useful for maintenance tasks, where the cameras are already powered by POE but may require some focus adjustment or changes to viewing direction.

In contrast, POINTSOURCE includes the POE source, so can be used in any situation, whether POE is present or not, as it can independently power the camera during installation, maintenance or even for demonstration purposes.

Applications and Related Products

PINPOINT is specifically designed for installing IP cameras where POE is already present on the network cabling and requires POE power to pass through to the IP camera. If POE is not yet available (i.e. the POE has not been switched on or the central POE switch or midspan injectors have not yet been installed), then Veracity's POINTSOURCE Battery-Powered POE Injector should be used instead of PINPOINT.

POINTSOURCE provides POE out to the IP camera and includes a second network data connection point for the laptop/smartphone and so a PINPOINT is not required when using POINTSOURCE.

TECHNICAL SPECIFICATION

PINPOINT™

POWER	
Type	Device is powered via pass-through POE
Consumption	1W in normal use
NETWORK	
Connections	1 POE in (RJ45 socket) 2 POE out + Ethernet (RJ45 plug on flying lead) 3 Ethernet (RJ45 socket - crossover incorporated)
ETHERNET INTERFACE	
10 Base-T or 100Base-TX	
POE STANDARDS	
Standard POE - IEEE 802.3af POE Plus - IEEE 802.3at and most non-standard POE up to 60 watts	
LEDS	
POE Indicators	GREEN LED Indicates POE is present
PHYSICAL/ENVIRONMENTAL	
Enclosure Type	Solid moulded unit
Dimensions	L 65mm W 32mm H 20mm (plus 1000mm flying lead)
Flying Lead	Ethernet cable L 1000mm
Weight	94g [3.31 oz]
Operating Temperature	-10°C to 70°C [14°F to 158°F]
Relative Humidity	Up to 85%, non-condensing
Compliance	CE and FCC exempt, RoHS compliant
PRODUCT CODE	
VAD-PP	PINPOINT IP Camera set-up adaptor
VAD-PSP	POINTSOURCE Plus, Portable, battery-powered POE injector
VAD-PSW	POINTSOURCE Wireless, Portable, battery powered POE injector with wireless network link



Veracity HQ
 Prestwick International Aerospace Park
 4 Dow Road
 Prestwick
 UK
 KA9 2TU
 Tel +44 (0) 1292 264967
www.veracityglobal.com
sales@veracityglobal.com

See www.veracityglobal.com website
 for country and region specific contacts.