

# Vi0020

## ViewMate™ POE Camera Setup Tool

### Features

- Provides an easy way to setup and focus POE powered IP cameras
- Keeps flow of POE power to the IP camera while making a local Ethernet connection to a laptop to view the camera image
- Accurately measures and displays the POE voltage at the POE IP camera
- 10BASE-T and 100BASE-T compliant with integrated crossover Ethernet port
- Compatible with IEEE 802.af, IEEE 802.at and most non-standard POE solutions up to 30W
- Does not require external power source, uses POE power from the network
- Low cost and easy to use
- Speeds up the IP camera installation
- Limited lifetime warranty



### Applications

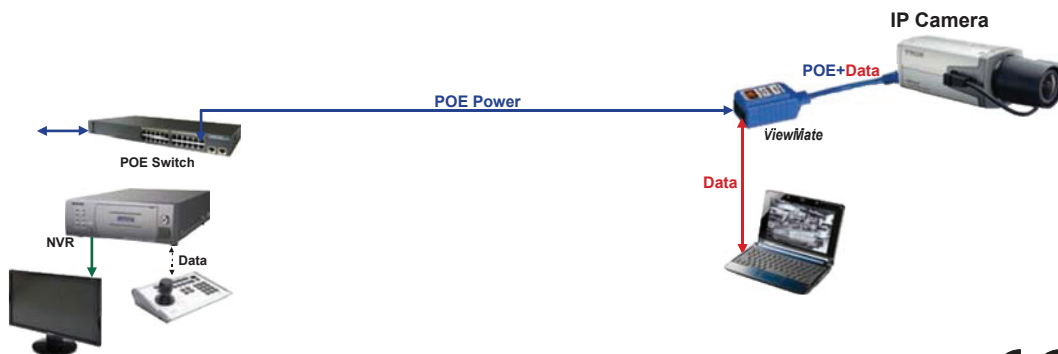
- Setting up and focusing POE powered IP cameras
- Verifying the delivered voltage at the POE devices
- Debugging POE powered IP cameras

Vigitron's ViewMate is a compact but powerful tool for installing and troubleshooting POE enabled IP cameras. When connected, *ViewMate* passes the POE power from the "POE In" Ethernet port to the remote POE device, and the "Monitor" port provides direct network connection from the remote POE camera to a local laptop for focusing and setting up POE enabled IP cameras.

ViewMate's integrated 2-digit LED voltmeter provides an accurate measurement of the actual POE voltage delivered to the IP camera. It is compatible with IEEE 802.af, IEEE 802.at and most non-standards POE systems up to 30 watts for 100/10 BASE-T environments.

ViewMate's patent-pending design offers a small and rugged packaging with a built-in 3-foot Cat 5 cable. It is an ideal diagnostic tool for all installers working with both CCTV and IT POE systems.

### Application Diagram



The Smart Choice for Transmission Solutions

[www.vigitron.com](http://www.vigitron.com)

DSVi0020\_1010

# Technical Specification\*

## Electrical

Network Interface	"POE In": RJ-45 Connector
Laptop Interface	"Monitor": RJ-45 Connector
Camera Interface	"Camera": Built-in 3-foot Cat-5 cable with RJ45 plug
Ethernet	10BASE-T and 100BASE-T, Half or Full Duplex Includes integrated network crossover
POE Standards	10BASE-T and 100BASE-T, Half or Full Duplex Integrated network crossover
Laptop Interface	IEEE 802.3af, IEEE 802.3at and Most non-standard PoEs to 30W
Display	2-Digit Seven Segment
Power Supply	Uses POE, no external power needed

## Environmental

Humidity	0 to 95%, non-condensing
Temperature	Operating: -10°C to +50°C Storage: -30°C to +70°C

## Mechanical

Dimensions	1.44x1.14x2.85 in., 3.65x2.9x7.23 cm (HxWxL)
Weight	0.212 lb, 96 g
Material	Solid molded

\*Specifications subject to change without notice.

## Ordering Information

PART No.	Description
Vi0020	ViewMate POE Camera Setup Tool

## System Configuration

