

Vi00022

Wireless IP Camera Installation and PoE Test Tool

Features

- Simplifies and speeds up installation and setting up Camera Set up
- Enables wired and wireless connection to the camera for viewing
- Monitors PoE voltage and power on OLED display
- Enables focusing and adjusting the camera view
- No local power source needed, uses input PoE and provides PoE power to connected devices
- Compact design, light, and easy to use
- Verifies proper camera connection and PoE
- Built in 3 port switch
- Patent pending



Applications

- IP camera installation
- PoE devices troubleshooting
- In-field operations

Vigitron's patent pending Vi00022 wireless camera setup tool offers a fast and reliable method for focusing and adjusting the view of IP cameras in the field. The connected IP camera image is transmitted through WiFi connection allowing for quick in-field view of image.

The Vi00022 is platform independent and provides the ability to view IP camera image on smart phones, tablets or computers operating with Android, iOS, or Windows™ platforms by entering the connected device's user name and password.

It also provides digital read out of real time PoE voltage and power at the input of the camera taking the guess-work out of installation. The Vi00022 can be connected to any PoE device to view voltage and power at the device input. It is very compact and light that can easily fit in pocket or mounted on the installers belt using its built in belt-clip.

The Vi00022 does not need local power source and uses only PoE power from the network to power itself and the connected camera.

The Vi00022 is an ideal IP camera installation or debugging tool that saves time and money in installation of IP cameras.

