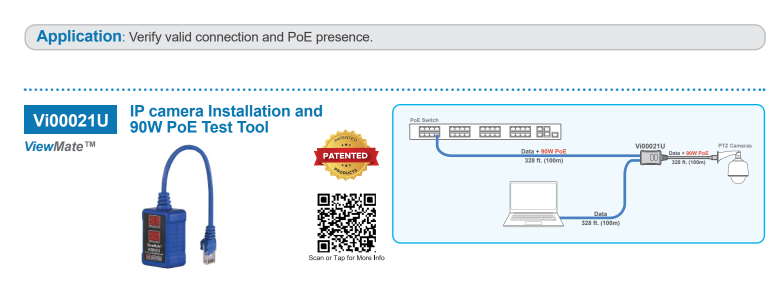


TEST EQUIPMENT



Provides a simple, low-cost method to check for PoE. In-line installation with LED indicators identifies valid connections between PoE and powered devices. Compatible with 10/100BaseT and 802.3af/at/bt, supporting up to 60W.



Application: Ensures valid PoE connections and detects marginal or fluctuating power for reliable network performance.

Real-time digital monitoring of PoE power and voltage with in-line installation to verify PoE connection quality. Supports 10/100/1000 Ethernet data rate and is compatible with 802.3af/at/bt/UPoE up to 90W.



Application: Monitor PoE and voltage levels to detect marginal or fluctuating power. Utilize the wireless feature for focusing and setting up cameras in remote locations.

Displays real-time digital monitoring of power and voltage. Supports wireless and wired 10/100/1000 bandwidth. Compatible with 802.3af/at up to 36W.

Free Design Services

Lifetime Warranty+3

Complete Solutions

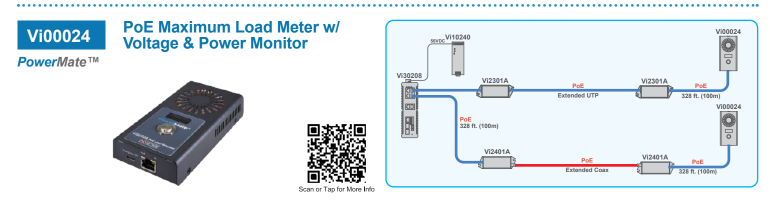


TEST EQUIPMENT



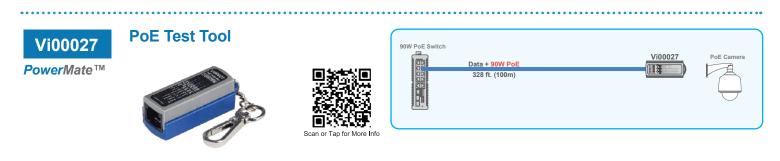
Application: Provide PoE, set up, focus, and troubleshoot IP cameras with wireless or wired connectivity.

The Vi00023 enables fast and reliable IP camera focusing and adjustment via WiFi and wired connections, displaying live views on phones, tablets, or laptops. It acts as a PoE source (up to 36W), provides 12VDC output, and includes a USB charging port. Compact, lightweight, and powered by a removable rechargeable battery, it streamlines camera installation and troubleshooting.



Application: Measuring maximum available PoE power at each point of a network before installing a PoE device.

Measures PoE capacity before camera installation, supporting IEEE 802.3af/at/bt up to 74W. Offers Manual and Auto modes for power testing. Features a USB-C rechargeable battery for extended use. Speeds up installations and helps resolve PoE issues.



Application: Can verify PoE type and cable configuration

The Vi00027 verifies PoE type and cable configuration, ensuring compatibility before instaling an IP camera. It detects Modes A and B for IEEE 802.3af/at/bt and UPoE.

+1 (858) 484 5209 | support@vigitron.com | www.vigitron.com