



VT157A

IP Camera Field Kit

The VT157A is a complete IP Camera Field Kit. It has been designed to ease camera installation for security dealers. The VT157A connects directly to the RJ-45 Ethernet port of an IP camera. A discovery tool is included to scan for the camera IP address. Once found the user can launch the camera's web page and use the video to set the camera's focus, field of view and any other parameter available on the web page.

The VT157A weighs less than 2 lbs and is a Windows XP based platform which can easily be held in one hand. The external battery can power the unit for approximately 3 hours on a full charge and weighs approximately 1 lb. The patent pending software discovery tool works with most IP cameras and only a few touches of the screen to find the desired camera. Simply set the VT157A LAN IP address to the base address you wish to scan for, connect the unit to the camera via the included Cat5 cross over cable, launch the tool, touch "Scan", touch "Discover" and the IP address of the camera will be displayed. Merely double click on the IP address and the camera's web site will open.

Applications:

- IP Camera Installations

Contents:

- Handheld PC with 5.7" IP-64 Rated Touch Screen Monitor
- IP Camera Discovery S/W
- Cat5e Cable to Connect to Camera
- Universal Lithium Ion Battery Pack w/AC Charger
- Car Charger
- Duffle Bag Carrying Case

Options:

- Single Port Mid-Span Power-over-Ethernet (PoE) Injector
- Spare Battery
- Extra output cable and connector kit
- Barrel and Audio style Power Connector Assortment – 16 Connectors

Specifications:

- 5.7" VGA TFT LED backlight LCD with resistive touch screen
- Fanless cooling system
- 800 MHz AMD COU with 512 MB SDRAM
- Built-in 802.11b/g Wireless LAN, Bluetooth module & two 1.5 W speakers
- IP 64 compliant front panel
- Construction Material: ABS + PC Plastic front frame with Aluminum die casting body
- Dimensions (WxHxD): 7.1 x 5.3 x 2.2 (in), 180 x 135 x 55 (mm)
- Battery Output Voltage Steps: 5VDC, 6VDC, 7.5VDC, 9VDC, 12VDC, 14VDC, 16VDC, 19VDC