

Portable Surveillance

Portable Wireless PTZ Camera System



The Portable Wireless Pan-Tilt-Zoom (PTZ) Camera System is up and operational within minutes. No wires to connect. Just deploy the system into the area of operation and turn it on. This Rapid Deployment Kit (RDK) Portable Wireless PTZ Camera System and dozens more like it will create an instant surveillance perimeter for you and your team. This will provide you with a virtual fence of PTZ cameras that can be wirelessly monitored/recorded using our V4-Pro Portable Surveillance System or used in "Stand Alone" Mode allowing multiple users to control the portable PTZ camera using a laptop, PDA or in-vehicle computer.

Communication includes:

3G/4G USB air cards (all major carriers)
802.11 A-B-G (2.4 GHz & 5.8 GHz)

Portable Wireless PTZ Camera System

more info: www.PortableSurveillance.com

The portable wireless PTZ camera can be tripod-mounted (or other structure).

This RDK is designed for fast, short missions or a long term deployment with electric or battery power options. The portable PTZ camera has a powerful 35x optical zoom and night time optics that are capable of reading license plates and identifying targets from hundreds of yards away. Within seconds of receiving power, the portable wireless PTZ camera automatically begins transmitting security video feeds to you.

Durable & Easy. The portable wireless PTZ is able to withstand the stress of fierce weather and careless handling. The PTZ dome has a vandal resistant, poly-carbonate bubble and aluminum steel construction. It is weather resistant, with an IP63 rating (or higher depending on ventilation requirements). Our smart power system allows for seamless, uninterrupted transfer between power sources.

Rapid Deployment. AT AVP Security, our outdoor PTZ camera is able to be deployed in minutes, read license plates, and continue to identify threats/targets from hundreds of yards away. Our portable wireless PTZ has a 35x zoom and 570 lines resolution. The portable PTZ camera comes with a rugged, quick release tripod mount that allows for easy setup with no tools necessary. We also include a high-wind tie down kit with connection points integrated into the camera mount, cam buckle straps, spiral ground stakes (for silent anchoring), and carry bag.

Build your own camera:

www.avpsecurity.com/portable-camera-system-p-9.html?action=customize

[Contact us today for a customized quote.](#)

The U.S. Military, U.S. Dept. of Homeland Security, U.S. Dept of State, NATO, and various Law Enforcement Agencies have placed their trust in AVP Security Systems.

Once you utilize our systems in your operations, you'll see why!

Hardware Specifications

Portable Wireless PTZ Camera System

(Continued)

1/4" interline transfer CCD (SONY) with DSP 7
35x optical zoom with 12x digital magnifier.(420x
total zoom)

Day & Night Vision (0.0001 Lux in DSS Mode)
Programmable presets, group-tour, auto-tour, trace
PTZ (pattern) 250 presets

Auto flips and Automatic Gain Control, line-lock and
white balance. (user-selectable on/off)

Temperature-controlled interior environment
Vandal resistant bubble (Poly-carbonate) and
aluminum steel construction

Weather Resistant- (IP63 Rating) - (or higher
depending on ventilation requirements)

External Connections - Antenna Type -N Female,
120/230 Vac Input

Locking Mechanism - 7 Heavy-Duty latching clasp
seal the case tightly shut. There are 2 attached
reinforced inserts for mechanical locks

Transportation - Retractable tote handle, 4
Heavy-duty castors and 3 heavy-duty side handles
make transporting this unit very easy

Tripod Mount: 6' double telescoping pole. (Includes
tie-down kit for high wind conditions)

Wireless Radio: 600mw RF output power for greater
range, 2.4 GHZ & 5.8 GHZ wireless 128/256bit
Encryption includes internal 13dbi directional antenna
with color-coded signal strength LED lights (Modes:
Client, AP, Repeater)

Multi-input smart power system (automatic) with an
internal battery that will power the system for about
5-10 hours. External battery can be connected for
extended operating time. System automatically
detects input power, charges battery, and seamlessly
switches between all power sources without operator
intervention. External power sources include: Vac 115
or 230 volts, Vdc 12 to 30. The internal battery
automatically operates as a back-up UPS in the event
of an external power failure

AC Power Input: Accepts 115/230 Vac (automatic
switching)

Operating Temperature: 0'f- 125'f

Transport Case Overall Dimensions:
30.5" LX 18.5" W X 11.50" H

Weight: 69 LBS (w/ camera, transmitter, tripod,
transport case, tie-down kit, and internal batteries)

