



VPC 2.0

Video Pole Camera

Telescoping video inspection for hard-to-reach areas.

The VPC 2.0 Video Pole Camera extends the view of surroundings above drop ceilings, behind immovable objects, around corners or other hard-to-reach areas—even in dark situations. No external cables are required. The integrated telescoping pole extender with large color monitor allows for rapid inspection.

FEATURES AND APPLICATIONS

Extend the view of your surroundings by up to 16 ft. (4.9 m) depending on the model you select. The VPC 2.0 features a motorized tilt camera head with >60° tilt angle, large LED display, and media recording and playback (still pictures, video, and audio). The color camera head includes white LED illumination for inspection in dark areas. The black and white camera head option is available for covert or tactical applications with infrared LED.



600x480 MPEG
Video Output



720x480 JPEG
Photo Capture



5 lbs (2.3 kg)
Unit Weight



Micro SD Input
(1 - 4 GB)

CMA-100

Multi-purpose high gain audio amplifier.

CMA-100 Countermeasures Amplifier is a high gain audio amplifier used to detect and identify certain types of surveillance devices attached to building wiring such as telephone wiring, LAN and server systems, AC power, and alarm wire. The CMA-100 employs a sophisticated automatic gain control circuit (with manual option) that is superior to most audio amplifiers.

FEATURES AND APPLICATIONS

Large signals can be monitored with minimal distortions and adjustable bias voltage can activate devices that are voltage or current sensitive. The balanced input impedance can withstand being attached to live power lines with voltages up to 250V. The CMA contains a built-in AC/DC digital voltmeter, selectable audio filters, and a wide dynamic range.



**115 dB
Gain Control**

**50k Ω
Input Impedance**

**12.1 oz (343 g)
Unit Weight**

ANG-2200

Protecting private conversations with unintrusive noise masking.

The ANG-2200 Acoustic Noise Generator creates a perimeter of noise that defeats acoustic leakage eavesdropping devices including wired microphones inside walls, contact microphones, audio transmitters located in AC outlets, and laser/microwave reflections from windows.

FEATURES AND APPLICATIONS

The masking system injects noise into the environment perimeter and not directly into the environment—allowing normal conversation while defeating eavesdropping devices. Two channels are offered, each with high and low frequency control to compensate for material composition, with truly random noise sources.



**Dual Channel
Control**

**Analysis
Software**

**125 Hz - 4 kHz
Frequency Range**