

Tactical Dual Mode Thermal System

(Part #: WS-TPSDM-A9)

The new Tactical Dual Mode Thermal Pole Camera System is designed to provide the ultimate in tactical surveillance and detection of a target subject in a tactical mission.

The system features our newly designed Dual Mode Thermal Camera as the imaging device. This new design takes advantage of next generation technology that allows the camera performance to increase, and the size and cost to significantly decrease.

Our Dual Mode Camera (THC-51D) contains two camera technologies in a single housing that allows the operator to toggle the image view from thermal mode to covert, IR illuminated, standard video mode. The thermal image is excellent for detecting the presence of a human subject who may be hidden in a dark area or partially obscured by cover. Thermal images can often be ambiguous and lack needed details of the surrounding environment. The higher resolution, low-light IR illuminated camera can provide a more detailed view of the surroundings, once the subject is identified. The visual details contained in the combination of two images maximize the situational awareness for your team. The THC-51D also contains an integral high gain audio microphone that allows an operator to listen for telltale signs of a hidden subject and gather further intelligence on conditions.



Image shown in thermal mode.



Tactical Dual Mode Thermal System

The system also features our rugged and reliable telescoping and articulating pole. This pole design is ideally suited for remotely peering into attics, basements and crawlspaces, without the need to put the operator directly in the path of any hidden dangers. The images are displayed on our battery-powered, body-worn, 5.6" LCD display. The system's wired design eliminates the risk of interference, detection and interception of wireless signals that can allow unauthorized parties to view sensitive mission video.

Our new tactical surveillance pole camera system featuring our new THC-51D camera provides the ultimate in tactical surveillance imaging technology and can help ensure that your team maintains a visual advantage in locating hidden subjects in dangerous surroundings.

THC-51D CAMERA*

- Rugged, weather-resistant housing
- Built-in audio microphone
- Instantly switch between thermal and B/W video camera
- Built-in covert infrared illumination for B/W video camera

AP-T9 POLE**

- 9' Articulating, telescoping pole
- 180 degree (+/- 90 degree) articulation with a twist of the hand grip allowing for vertical and horizontal panning
- System also available with 14' pole (AP-T14)

WALKABOUT DISPLAY

- Time, date overlay on video
- Rugged, weatherproof daylight viewable 5.6" high resolution LCD display
- Split Display can be body-worn on MOLLE vest or harness (as shown) or tripod-mounted
- Battery control unit mounts on belt



Call today for a demonstration.

Thermal & B/W Mode Displays



THC-51D image shown in thermal mode.



THC-51D image shown in B/W mode.

Tactical Dual Mode Thermal System (WS-TPSDM-A9) includes:

WalkAbout 5.6" LCD Display, THC-51D Dual Mode Thermal Camera, 9' Articulating Telescoping Pole, (2) NiMH Batteries, Battery Charger, Universal Harness, Sunshade and Carry Case.

*This product is subject to the Export Administration Act, 50 U.S.C. 2401-2420 and the Export Administration Regulations, 15 C.F.R. 730-774, under the jurisdiction of the U.S. Department of Commerce, Bureau of Industry and Security (BIS). A license may be required for export of this product and/or technical information relating thereto, depending on the applicable Export Control Classification Number (ECCN), country of export (or country of nationality of the foreign national in question, for technical information), and purchasing entity. Please contact us if you have any questions.

**Keep all poles away from high voltage.