

Multi Mission Tactical Video Surveillance System

Product Highlights

- Rapid deployment over high-speed cellular network
- Multiple mounting options
- Major components shared
- Shared systems reduce budget costs
- Portable power supply and cellular modem
- Easy-to-use video management software

SpectraTek

520 East McGlincy Lane Campbell, CA 95008 Phone: 408-986-1500 www.sptk.com

Law Enforcement's High Technology Source for Surveillance Products and Systems since 1992

- Cellular Body Wires
- Surveillance Video
- Audio Repeaters
- GPS Tracking
- Surveillance Vans
- Specialty Vehicles
- Interview Rooms
- Custom Applications

Rapid Deployment of Remote Pan/Tilt/Zoom Video over High-Speed Cellular Network

SpectraTek's Multi-Mission Tactical Video Surveillance System utilizes common major video components in two modular modes of deployment:

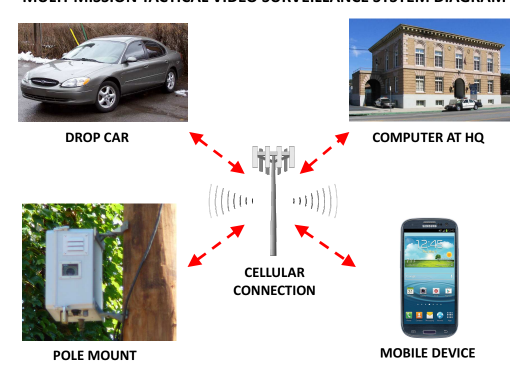
Together, the SP 949 Window / Tripod Mount and the SP 955 Utility Box Pole Cam provides a cost-efficient solution by using remote video to reduce on-site surveillance man power, yet highly adaptable wireless video surveillance system tailored to your department's unique needs.

The cost savings is achieved by sharing the major components between the systems.

Camera, Modem and Computer can be shared between the Two Systems for reducing Department budget costs

- PTZ color day/night camera and modem is easily installed in either of the two tactical video platforms.
- Video and audio transmission over high speed cellular network to a dedicated computer.
- Video and audio is instantly available to all authorized persons on the system computer or the user's mobile devices.
- Flexible power options include battery, solar and AC.

MULTI-MISSION TACTICAL VIDEO SURVEILLANCE SYSTEM DIAGRAM





Multi Mission Tactical Video Surveillance System







SP 949 Window and Tripod Mount System

- Quick setup in a drop car/vehicle with tinted windows for disguised surveillance, or a building window.
- The system includes an APU-12 Portable Power Supply and a high-speed wireless modem.
- Run time typically exceeds 12 hours, depending on camera model.

SP 955 Utility Box System

- Provides extended duration, short-to-long range video surveillance in a covert weather-tight enclosure that can be mounted to a pole or wall, simulating a common cable, telephone or utility box.
- The cellular network access means no waiting for a cable or phone company connection.

APU-12 Portable Power Supply and Cellular Modem

- Housed in a rugged Pelican case for all-weather missions.
- Secure and reliable 4G cellular connectivity.
- Rugged Military Spec design (MIL-STD 810)
- Provides 12 VDC power to the camera and modem.
- Run time typically exceeds 12 hours, depending on camera model.
- The APU-12 also provides the Ethernet connection between the modem and the camera.
- Service available on all major networks. The modem is portable for use with the SP 949 and SP 955 systems.



Computer with Video Management Software

- The system computer features integral easy-to-use video management software for camera control, recording, and monitoring of clear high-definition evidence-grade video surveillance.
- Software can be installed on a desktop or laptop computer.
- The control and viewing are in real-time, allowing immediate access to all authorized team members on mobile devices.
- Face detection and License Plate Recognition capable.
- Scene change detection alarm report generator.

