

SP 949 Video Surveillance System

Product Highlights

- Rapid deployment over high-speed cellular network
- Multiple mounting options
- Monitor and control from any location
- Adjust remotely for all lighting conditions
- 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

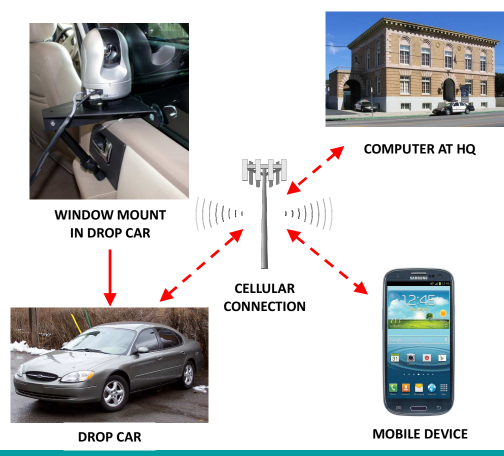
- Cellular Body Wires
- Surveillance Video
- Audio Repeaters
- GPS Tracking
- Surveillance Vans
- Specialty Vehicles
- Interview Rooms
- Custom Applications

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

SpectraTek's SP 949 Tactical Video Surveillance System is designed for short-term operations where live surveillance cannot be utilized. The SP 949 can be mounted inside a vehicle with tinted windows and left unattended. The unit can be controlled remotely from any location via a computer, tablet or phone.

Features

- Quick deployment of cameras over 4G LTE high-speed cellular network in the field.
- No waiting for the phone or cable company to connect the camera.
- 24 hours continuous operation with included integral battery.
- Quick connect cables with no tools required for ease of use.
- Vehicle mounting bracket for covert operation behind tinted glass windows.
- Pelican field case for portability and safe storage while transporting.
- Variety of cameras available to meet specific customer requirements.
- Optional Field Video Recorder with system to record video on site in full resolution and quality for evidence collection.





SP 949 Video Surveillance System

Benefits

- Remote mobile covert surveillance is now an out of the box experience with the advent of the SP 949.
- Quick deployment is assured with the SP 949 as it is packaged in a rugged field case and no tools are required.
- Mounted in a vehicle with limo tinting, the SP 949 is virtually undetectable by anyone approaching the vehicle.
- Remote PTZ control and video transmission from the camera are sent via the 4G LTE high-speed cellular network modem link.
- All camera parameters can be adjusted to compensate for various conditions such as poor lighting.
- The SP 949 provides a cost-efficient solution by using remote video to reduce on-site surveillance man power with a wireless video surveillance system tailored to your department's unique needs.

SP 949 Window and Tripod Mount System



- Quick setup in a drop car/vehicle with tinted windows for disguised surveillance, or a building window.
- Controlled remotely from any location via a computer or mobile device.
- Camera parameters can be adjusted to compensate for all lighting conditions.
- The system includes an APU-12 Portable Power Supply with 4G wireless modem.
- Multiple camera options available to meet specific operational requirements.
- Optional WiFi access available.

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.
- 24 hours continuous operation with included integral battery.
- The APU-12 provides the Ethernet connection between the modem and camera.
- Service available for AT&T or Verizon networks. The modem is portable for use with both the SP 949 Window and Tripod Mount and SP 955 Pole Cam 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 evidencegrade video surveillance.
- Intuitive user 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 to monitor or control viewing.
- Face Detection and License Plate Recognition capable.
- Scene change detection alarm report generator.