

Mobile Digital Video Transmitter and Recorder



Featuring **NAVTEC** - **N**arrowband **A**dvanced **V**ideo **T**echnology

**VIDEO SOLUTIONS OVER
CELLULAR, WIFI AND OTHER
NARROWBAND NETWORKS**



- 4 Video channels
- Live video transmission from vehicle to control center
- Built-in integrated GPS system
- Video recording and playback
- High shock and vibration resistance
- 2 Audio channels
- E-map access to live video and vehicle tracking
- Download recorded video automatically via WIFI
- Video reception over mobile phones/PDAs
- Remote PTZ control
- Control center management software

Mobile Digital Video Transmitter and Recorder

- Real-time video transmission
- Recording of video streams for later playback
- Real-time handling of events such as motion detection or sensor activation, including alarms, notifications, and automatic recording of video footage of the scene for as long as the event continues
- Support for wireless communication via the cellular network or WiFi
- Remote camera control
- Remote device activation

E-map / GPS / Alarming

Actively track vehicles on E-map. Click GPS location for access to live and recorded video of vehicles in range.



Alarm function can activate to E-map and highlight alarm location and identity of the vehicle.

Integrated alarm input can remotely disable vehicle if desired.

AdSec IR / PTZ Camera

"Night Vision On The Move"



Control Night Vision PTZ over cell phone or WIFI networks

View up 80 meters in total darkness

AdSec Police Vision Components

"Live Video From Police Vehicles"



mobile zoom camera



wireless microphone



monitor controller

- Real-time video transmission via the cellular network
- Sending of alarms and automatic activation of video transmission when a vehicle is in danger
- GPS for tracking vehicle location
- Wireless downloading of data via 3G, GPRS, CDMA, or WiFi
- NVBack for off-site data back-up
- NVClone for broadcasting live video to multiple clients simultaneously

NVMultiClient - Control Center Solution

The AdSec video surveillance solution displays the video and audio outputs on a PC using the advanced management application, NVMultiClient.



This user-friendly software provides customers with a powerful tool to monitor and control the pan/tilt/zoom features of each camera and to receive alerts from the AdSec video transmitters. The comprehensive system-management application can remotely configure and change recording and camera parameters.

System Diagram

