



**MOBILEVIDEO**  
SYSTEMS LLC



Fleet Management, Inc.  
21 Years of Mobile Digital Systems  
(770) 263-8118  
[www.PoliceVideoCameras.com](http://www.PoliceVideoCameras.com)  
[sales@PoliceVideoCameras.com](mailto:sales@PoliceVideoCameras.com)



## MVS Predator II Police Video System



**Removable Hard Drive  
40Gb w/80Gb & 120Gb (optional)**

**10x Zoom Front Camera  
Metal vandal resistant,  
Built in microphone  
Night-vision camera**



### Predator II System Features

- American Made DVR, so US tax dollars do not support China
- 3-Year Parts & Labor Warranty
- Removable 40Gb Hard drive w/80Gb & 120Gb (optional)
- Memory integrity up to 50 "G" impact
- One-Touch Zoom Forward facing 10x Camera for license
- Built-in Accelerometer creates events
- Pre-Event recording & event triggers
- 2,000 foot wireless body microphone
- Built-in GPS speed & telemetry
- On Screen Mapping during playback
- Time synchronization from GPS
- Multiple RS232 Radar interface
- Console In-dash mount optional
- Wireless Data DL & archival optional
- IR LED camera for rear seat
- Rear seat camera has built in microphone

### GPS On Screen Mapping Feature



\*Note: On Screen Mapping feature requires program Internet access for Google map & zoom features. Disabled if Internet access is blocked.

GPS mapping is a helpful aid in documentation of locations where incidents occurred as well as helpful in writing reports.

## Digital Video Recorder Description

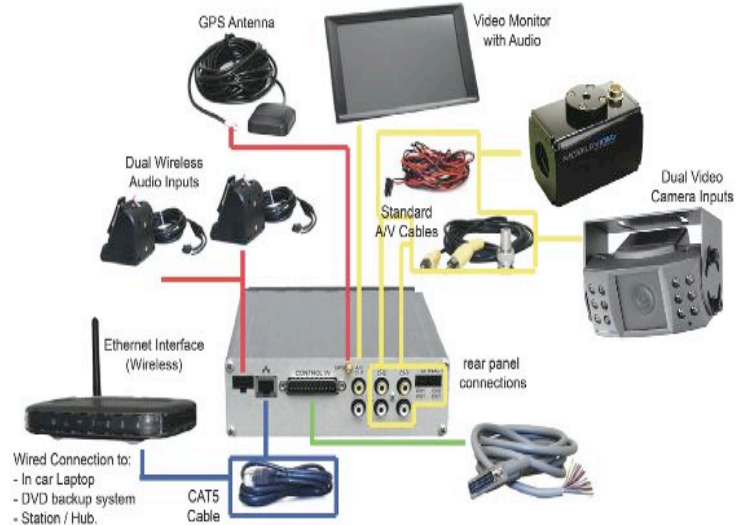
The Predator series mobile vehicle DVR has no moving parts making it our number 1 choice in patrol car video camera systems for reliable, and dependable mobile vehicle surveillance. When it comes to tough, durable and long lasting data storage, it is hard to beat the 100% Solid State digital storage of the CF card based "Extreme Series" school police video systems, uniquely suited for mobile vehicle surveillance.

CF cards can withstand 50Gs of shock during operation, without damage, while a standard hard drive can only handle a few Gs during operation before they crash.

The MV210CF DVR is designed as a shift or event-based audio, video, telemetry and data recorder. Data is transferred to a server via wired or wireless connection, or through physical removal of the Compact Flash card, after a shift or series of events has been recorded. With no moving mechanical parts, and flash-based storage, this unit is dependable and affordable.



## American Law Enforcement Deserve American DVRs



## MVS Predator II Mobile Digital Video System

### Technical Features

- 3-Year Warranty on entire police video camera system
- Unparalleled Search capability with up to 90x Fast Forward Review
- One-touch-zoom 10x camera feature for simple zoom in of license plate, pause 2 seconds then returns.
- Records GPS speed, position, time attached to a video frame
- Integrated 2-axis accelerometer data recording creates events for hard braking, hard turns & impact
- Wireless body microphone for officer that can transmit audio 2,000 feet from vehicle
- No moving parts, no internal fan, no audible noise.
- Output trigger to control other devices & external LED record output
- Vandal resistant Infra-Red night vision patrol car rear seat camera
- Digital police video cameras are adjustable on 2 axis
- Free Reader unit with first patrol video camera system purchase
- 10B-T Ethernet web browser interface
- GPS built in position and speed meta-data recording
- On Screen Mapping during playback via Google
- Wireless download, archival program optional
- GPS systems are "passive" and have no monthly charges
- American DVRs are the heart of these police video camera systems
- Stealth recording mode featuring no lights, no video output and no noise
- Multiple RS232 serial interfaces including radar data interface data support
- Pre-event recording time up to 60 seconds

All specifications and features listed subject to change by the manufacturer without notice



Fleet Management, Inc.  
21 Years of Mobile Digital Systems  
(770) 263-8118  
[www.PoliceVideoCameras.com](http://www.PoliceVideoCameras.com)

