



MOBILEVIDEO
SYSTEMS LLC

Mobile Video Systems

23905 Clinton Keith Rd. Suite #114-388

Wildomar, CA 92595 USA

Tel: 888-721-5777

Fax: 951-257-0411

60+ Years of Mobile Video/Digital Experience



100% Solid State DVR

On Screen Mapping during playback is Free with GPS equipped DVRs*



On Screen Mapping

Metal vandal resistant,
Built in microphone
Night-vision IR-LEDs



American Made DVR

FEATURES:

- 100% Solid State Digital Video DVR
- No Hard Drive To Wear Out Or Crash
- Unmatched Data Reliability For Rough Roads, Dust & Moisture
- 3-Year Extended Warranty on Parts & Labor
- Dual Channel DVRs Available
- On Screen GPS Mapping Playback*
- Wireless Download & Archival optional
- Easy Access For Administrators
- Hot & Cold Extreme Temperature Rated
- Vandal Resistant Infra-Red Cameras
- No More Expensive Spare Hard Drives
- 10B-T Ethernet Web Interface
- Convert Old VCR Systems To Digital
- American Designed & Manufactured



FREE ON SCREEN MAPPING



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

MVS - CF Mobile Video



USA-CF & USA-CF2 Mobile Digital Video Recorders

This Mobile Digital Video Recorder is designed specifically for mobile applications where archiving of the data off of the vehicle is critical and reliability in harsh environments is critical. The USA-CF Mobile MDVR has no moving parts resulting in a solid, reliable, and the most dependable digital recorder on the market today.

Technical Features

- Wireless Data Download & File Archival Chain of Evidence optional package now available
- Integrated GPS position, speed tracking and recording (GPS optional).
- Recording of the GPS speed and position attached to a video frame (GPS optional)..
- Recording to Compact Flash Card media for unmatched reliability.
- Selectable record resolution: single camera 640 x 240 or 2 camera 320 x 240.
- Standard MJPEG compression with user selectable video compression rate and frame rate.
- Two video input ports supports 2 cameras (USA-CF2)
- Dual audio input.
- Both channels simultaneously recorded.
- Independent 12V audio event trigger to start recording.
- 12V power supply output for the audio subsystem.
- 12V tolerant seven channel multi-event trigger recording and system control.
- Triggers can control record start, record stop, and camera selection.
- Triggers can record an event label attached to a video frame.
- Configurable event labels.
- 10B-T Ethernet port for web browser interface.
- Mobile power supply protection to allow direct connection to a vehicles 12V power supply.
- Embedded Operating System for unmatched reliability, security and fast power up.
- Video authentication support via the Graphical User Interface (GUI).
- Selectable pre-event recording time up to 60 seconds.
- Simple VCR-type button controls. (Can be locked out)
- Rugged Aluminum Extrusion construction designed for standard 1 DIN automotive installation.



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