

Patent Pending

A COMPLETE DIGITAL IN-CAR VIDEO SYSTEM INTEGRATED INTO A REARVIEW MIRROR





CAMERA:

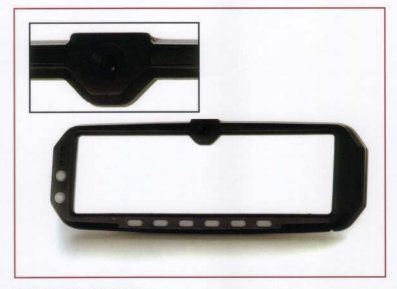
Ultra compact color camera with 120X Digital Zoom and special low light night mode. Measuring only 3"x2"x2".



900 MHZ TRANSCEIVER:

Compact 900 Mhz audio transceiver offers superior range automatic activation option, internal microphone and automatic synching to other units.

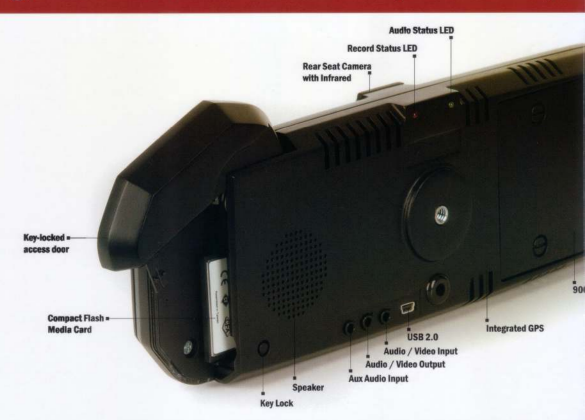




REAR SEAT CAMERA:

Integrated low light infrared rear seat camera with extra wide angle view ensures a complete view and incredible night time performance.

Nothing Mounted In The Trunk, Console, H



eadliner Or Dash





A NEW GENERATION OF DIGITAL VIDEO

Technology that is so advanced and so small that the entire Digital Video System is integrated into a Rearview Mirror complete with Color Monitor, GPS, 900 MHz Audio Transceiver, Internal Microphone and Speaker.

EASY INSTALLATION

The unique design of the system allows it to be easily installed in any make or model of vehicle without taking up any extra space or interfering with any other equipment. Simply replace the factory rearview mirror.

INVISIBLE MONITOR

The monitor is completely invisible to the driver when not being used. It can be turned on manually or can be set to automatically come on when record is activated.

RUGGED AND DURABLE SOLID STATE MEMORY

Records directly to solid state memory to provide the most reliable medium for your evidence. Solid state offers no volatile moving parts like hard drives and other mediums.

PERFORMANCE AND QUALITY

Utilizing advanced MPEG 4 provides the highest quality and longest record times. Select from three different recording levels to provide from 4 to 16 hours on a single 4GB compact flash card.

INTEGRATED GPS WITH MARK FEATURE

Continuously records and displays the vehicle's coordinates showing exact location. "MARK" important events such as a weapon or contraband being thrown from a fleeing suspect's vehicle with exact Latitude/Longitude coordinates.

PRE-EVENT RECORDING

Capture up to 60 seconds of the action before activating the record mode. Supervisor control to enable or disable pre-event audio recording.

STANDARD FEATURES:

Digital Video System with integrated

- 3.5" Monitor
- GPS
- 900 Mhz Audio Transceiver
- Internal Microphone
- Speaker

Ultra Compact Color Camera with 120X Digital Zoom and Special Low Light Night mode.

4GB Compact Flash Card provides up to 16 hours of recording (30 fps)

900 Mhz Body Pack with Automatic Activation

Up to 60 Seconds of Pre-Event Recording

Internal and External Video Jacks

User Friendly Back-lit Controls

Auto Zoom and Manual Zoom Functions

Dual Audio Channels and Independent Playback

User Friendly Software for Easy Playback, File Management and Archiving to DVD's, CD-ROM's or Hard Drives.

Software Upgradable to update to the latest features and enhancements as available



Every Digital Ally system comes complete with user-friendly software to allow playback, searching and retrieving video, annotating, file management and archiving.

Playback using standard Windows Media Player or other compatible software.

Key locked access and proprietary watermarking insure the data integrity and chain of custody. Supervisor settings and individual user passwords provide complete control.

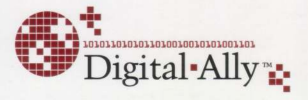
Search and retrieve video based on the following: Officer Name, Vehicle ID, Text, Date/Time, Index #, Mark, Event Triggers, Radar Speeds, GPS, Event ID, Notes and other customized parameters.

Burn individual events, multiple events or segments of events to DVD for easy playback in the department or court room on any standard DVD player.

Archive to DVD's, CD-ROM's, Hard Drives or Tape for short and long term storage solutions.

Add notes and annotations to video frames such as Offense, Drivers License #, Ticket #, Notes, Comments, Etc.

Save, print or email captured frames of video.



WEBSITE: www.digitalallyinc.com