

From **LegalTek**the **DVD Partner** POLICE IN-CAR DIGITAL DVD VIDEO SYSTEM

- Video records directly to solid state memory, not a volatile moving DVD or hard drive: Burn MPEG2 movie DVDs in the vehicle
- Lightning fast WiFi file upload to department server with 802.11n interface
- Bright 5.0" touch-screen control monitor: no buttons or switches to fail
- 550 line auto-iris, backlight compensated color CCD image sensor: digital zoom; one touch enhanced license plate close-up
- Exclusive visual radar event display: Selectable event triggers
- Adjustable pre event recording: continuous buffered recording to capture limit line violations, radar triggered or unexpected events
- · Picture-in-picture inserter for simultaneous rear camera recording
- Universal compatibility: MPEG2 720 X 480 D1 record resolution
- MPEG2 translates to less file compression and sharper recordings that transfer quickly
- Superior audio intelligibility: 2.4 GHz digital spread spectrum body microphone system: built-in speaker; optional rear cabin amplified microphone



- Embedded watermark: eliminates authentication challenges
- Secure Evidence Storage & Management software: file tracking, intuitive rapid search, snapshot and fast burn of video files to DVD
- All metal construction: MIL-STD-810F durable; -40F to +190F operating temp.
- Manufactured in the United States: In service with the United States Military



The New In-Vehicle Recording System Standard...

Years of purpose driven engineering have resulted in a powerful but simple to use mobile digital video recording system specifically designed for law enforcement and military applications.

The DVD Partner records high-resolution MPEG2 digital video directly to non-volatile solid-state memory cards. Removable 4GB SDHC card allows up to 8.5-hour recording time, expandable to 64GB (136 hour recording time).

Depending on system configuration, you have the option to burn a DVD in the vehicle, download files to your wireless network (with optional 802.11n interface) or exchange the recorded SDHC card and store the files on your office PC with the included Digital Video Evidence Management (DVEM) software package.

Time, date and department information are embedded in a recording watermark that virtually eliminates authentication challenges. System users can quickly update their unique user name and ID information by inserting individual USB flash drives.

The DVD Partner recording system is both rugged and reliable. Battle proven by all branches of the United States Military.



TECHNICAL SPECIFICATIONS

VIDEO:

DVD Recording System DVD-/+R (Not Region Specific)

Video Recording System) MPEG2 Secure Digital (SDHC) Card Class Six (Minimum) Installed Memory 4GB (SDHC) Removable (Expandable to 32GB); 4GB (Internal)

Operating System Linux Direct Record Resolution 720 X 480 D1 4MB/sec (2.0 Hour Mode, XP High) Bit Rate

2MB/sec (5.5 Hour Mode, SP Standard) 1MB/sec (8.5 Hour Mode, LP Extended)

DVD Burn/Finalize Time <11 Min. (1.5 Hour Recording, SP Standard)) Pre-Event Recording

1-2 Minute Adjustable

Record Triggers Wireless, Light bar, Crash, Radar & Manual

Picture-In-Picture Inserter Integral 1/4 Screen: Record Selectable: Rear Camera

Over Record Protection Recorded Files Can Be Viewed, Not Modified

Image Sensor 550 Line Auto-Iris Backlight Compensated Color HAD CCD

Minimum Scene Illumination 0.02 Lux

Optics 22x optical: 11x Digital Zoom; Digital Image Stabilization Video Signal System

NTSC Standard (480 lines, 60 fields) PAL Standard (625 lines, 50 fields)

AUDIO:

Audio Sampling 16 Bit, 48Khz.

Wireless Body Transceiver Frequency 2.4 Ghz 40 Channel Digital Spread Spectrum:

Frequency Optimizing; Belt Clip and Rechargeable Battery, Internal

& Lapel Microphone

Data Link Recorder/Transceiver Mutual Activation

Internal: Volume Adjustable Speaker

DISPLAY:

5.0" Diagonal Resistive Touch Screen; Rec Confidence Viewable Size: Monitor

LCD Active Matrix Flat Panel (TFT) Display Type

1000:1

Contrast Ratio 300/cd/m2, Fully Adjustable: Covert Dark Mode **Brightness**

0.264mm Pixel Pitch < 5ms Response Time

2D Comb Filter/Deinterlace Filter Type

Data Display: General W-Wireless B-Brake L-Light Bar G-Crash, Latitude/Longitude/Vehicle

Speed/Event Marking w/GPS Option: Event Tagging Target, Patrol, Max Vehicle Speed & Target Lock

Stalker, Decatur, Kustom and MPH Compatible Radars

DATA:

Integral Time/Date/Character Generator Time/Date Generator

User Formatted: User Name/ID; 2 Line 12 Characters/Line USB Flash Drive

Data Transfer Rate: 20Mb/sec 802.11n Interface

CARD READER:

GENERAL:

Data Display: Radar

Magnetic Bar Code/2D: 5Sec. Display (Metadata Store :ID, Last, First

MI, Address, DOB, HT, WT, Hair, Eye, Gender, Exp

Chassis/Card Access Powder Coat Steel: Supervisor Control Cover, Lockable

(WxHxD) 7" x 1.6" x 5.75" **Dimensions**

Weight 5 lbs. Power Requirement 12VDC

Power Consumption <18W DC 12V 1.5A Warrantv One-Year Parts and Labor

Manufactured in the United States UL, CB, FCC (A), CE-Emc (LVD) RoHS

SUPPLIED ACCESSORIES: OPTIONAL ACCESSORIES:

Operation Manual 802.11n interface

DVEM File Management Software (for Streaming Audio/Video Interface (factory Installed)

PC) Magnetic Card Reader

Mounting Hardware **Extended Factory Warranty Plans**

Interconnect Cables: Breakout Box Premium Evidence Archival DVD-R Media

Programmable USB Flash Drive DVD Transcription Kit (For PC)

SDHC Card Reader