DVR-6330 Vehicle safeguard with onboard LCD



The DVR-6330 is a blame prevention device which assists lawyers and victims alike in making accident cases an exercise in simplicity.

- Easy to start recording by simply plugging the power jack into the cigarette lighter.
- DVR-6330 offers 2 recording modes that you can easily customise to suit your security needs.
 - Full stop with "beep" warning sound
 - overwrite the earliest recording file while memory card is full
- Having no risk to the whole recording files because a seperate video will be created every 15 minutes (200MB) segments.
- Use anywhere from a 1G to 32GB micro SD card to store the recordings.





Easy 3 steps

DVR-6330 is an affordable and easy-to-use digital video recorder to record real time videos on a removable micro-SD card for security purpose.



1. Attach DVR-6330 to the car windscreen with suppplied mounting.



2. Plug DVR-6330 car charger to working cigarette lighter and hook the hang down



3. Switch on the cigar-lighter to start recording.



Built-in 2-inch, 320 x 240 pixels colour TFT-LCD

A convenient onboard display allows all recorded videos to be viewed or presented to the police or the culprit immediately.

- Instant replay, fast forward and rewind from built –in monitor,
- · All recorded videos will be stamped with time and date for evidence at a later date.
- The built-in microphone allows to record audio simultaneously.





Additional A/V input for an alternate A/V applications

The DVR-6330 allows you to record from other external source, such as rearview camera or other audio/video remote-monitoring application. *DVR-6330 supports only 1 channel Recording at a time.



Additional A/V output for show off scenic drive videos

The DVR-6330A/V Output function lets you show off scenic drive videos on a TV screen or other monitors with RCA jack supported.



Archiving and editing recording videos via computer

Without extra card readers or complicated driver installations, simply transfer videos to the PC with the built-in USB 2.0 port, you can then read, write, copy, delete and remove or edit the videos .

* The recorded data can be played on Windows Media Player or other software without the need for dedicated software.





Camera	1/4"Digital color CMOS 0.3 Mega Pixel camera the illumination is about 0.1 ~ 0.5/lux-sec 82 degree diagonal,63 degree horizontal,44 degree vertical field of view
Recording mode	Continuous Recording (Overwrite the oldest file when memory is full) Full Stop (Stop when the memory is full)
Video Recording format	Codec: MPEG-4 Format: MP4 Resolution: 720x480 Pixels Audio: AAC Frame Rate: 20~30 fps *A new recording file is created if the file size is about 200MB or the recording time is up to 15 minutes.
Support memory card	Micro-SD (up to 32GB)
Video Output	Analog AV-OUT composite RCA jack Resolution : 640x480 Pixels Stereo earphone jack NTSC & PAL
Approximate recording time	Capacity of micro SD card approximately recording hours 8G 10~12 hrs 16G 20~24 hrs 32G 40~48 hrs *A colored and very large objects against ordinary backgrounds will take more memory, so, it is possible that the recording time will be shorter.
USB Interface	USB2.0 device
LED indicator	Power (Green) REC (Red) Error (Red) with beep warning sound
Power Supplier	5V Car Charger
Dimensions	70 x 60 x 60 mm (L x W x H)
Display	2.0" TFT LCD (320x240)
Built-in speaker	Mono Speaker (1W)
Built-in microphone	YES
Keypad	Up, Down, Enter/stop, MENU
Video Input	Analog AV-IN composite RCA jack
Video Playback	Quick forward rewind and pause function
Video Recorder	Time information on OSD is embedded
File System	FAT 12 / 16 / 32











Accessories



Car Charger- auto switch



GSR Laser Tools

Unit 7 - 7 Prindiville Drive Wangara, Western Australia 6065 Phone: 08 9409 4058 e-mail: sales@gsrlasertools.com.au Fast Delivery - Australia Wide!

WWW.GSRLASERTOOLS.COM.AU