

# 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 separate 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 supplied mounting.



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



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-6330 A/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.



# Specifications

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

	Mini 5 Pins USB Cable		Wire clip
	AV cable with 3RCA plug for input/output		Windscreen mounting kit
	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](http://WWW.GSRLASERTOOLS.COM.AU)