

Black Box Vehicle DVR System

Dual Camera, GPS Log, G Sensor



Dual camera lens, for front and back recording.

The GPS module records the driving/travel route including speed. The driving/travel route can then be viewed on Google Maps on your computer by using the included software.

Comes equipped with an internal G-Sensor (Gravity Sensor) which records the gravity sensing information according to the up, down, left, right, front and back deviations of the vehicle. When the deviation approaches a certain value, the G-Sensor will determine that an abnormality has occurred to the vehicle and will automatically lock the current video file.

When viewing the video on the computer using the included software, you can also watch changes in the gravity sensing data which tracked incidents during travelling.

Continuous real time video is enable to record reliable tracking evidence.

Specifications

- **Sensor:** CMOS Sensor, VGA Sensor
- **Video Resolution:** 1280 x 480; 640 x 480 pixels
- **Lens:** Dual lens - 270 degree rotation. Front lens with night vision - 140 degree wide angle. Back lens - 120 degree wide angle.
- **Memory:** TF card 32Gb included - 16 hours of continuous 2 camera recording
- **Video Format:** AVI
- **LCD:** 2.7 inch colour screen
- **Languages:** English/Chinese/Russian/Korean/Japanese
- **Recording:** continous and loop. Lock function to avoid losing recorded files.
- **Other Functions:** GPS logger, G-Sensor, video password and record.
- **Power:** built in li-on battery
- **Working Voltage:** 4.2V
- **Working Temperature:** 0 ~ 40 degrees
- **Compatible with PC Systems -** Win2000/Win XP/Vista/Win 7

 **SolarXpress** 1800 800 846
.com.au