



Protection

Protection 1 Pty Ltd

23 Action Road, Malaga 6090
PO Box 2120, Malaga 6944
Western Australia
24Hr Tel: +61 (8) 92486633
Fax: +61 (8) 92486500
24Hr Control Room 1300 650 178
ABN: 12 091 343 967

X-DRIVEN MOBILE DATA RECORDER
High resolution megapixel camera with GPS Tracking



X-Driven's original high resolution 1.3 megapixels colour camera, Digital Video Recorder, GPS, and shock-sensor, the X-Driven EDR is as technologically sophisticated as it is practical. X-Driven offers to both commercial and private vehicle operators an effective risk reducing means to aid in the investigation process, decrease collateral damages associated with car accidents, encourage safe driving, monitor driving behaviours, and overall enhance the safety on the road..

X-Driven, is an in-vehicle EDR (Event Data Recorder), that makes constant recordings of video footages on a loop as the journey continues. In the event of an accident, a pre-determined amount of G-force will activate the camera recording and put the latest image to memory (10 seconds prior to contact). Files are recorded directly to a SD card (2GB included). These videos may later be viewed for surveillance purposes or evidence in an investigation. With the integrated GPS, X-Driven records the speed, time, and location for post-crash analysis, providing concrete evidence for clarifying responsibility. X-Driven also provides an easy user interface to extract the data from the unit and transfer to a computer. Our unique playback viewer software makes it effortless to view and save video files to your PC.

Playback Viewing Software



The greatest risk while driving is the sheer unpredictability of events on the road.

- **NO Ongoing Mobile Data Plans**
- **One Time Investment**



XDRIVEN



- **Track vehicles and drivers behaviour**

Specifications & Features...

- MPEG4 Compression
- Recording Quality :
 Rough / Low / Standard / High / Fine (Maximum "Standard" in Mega Mode)
- Video 1ch
- Audio 1ch
- GPS (Google map supporting)
- SD Card : up to 16GB HC supporting
- Shock-sensor built-in (0.1~ 6.0G)
- Manual Emergency Function
- Pre/Post alarm : Pre-alarm (0~ 10sec)
 Post-alarm (5~ 30sec)
- 1.3 MEGA Pixel CMOS
- Resolution :
 QVGA(320x240)
 VGA(640x480)
 MEGA PIXEL(1280x960)
- Lens (Angle of View : 150°)



Recording:

- Single mode : (Recording by shock sensor and emergency button) only...
- Multi mode : Auto recording (Power On) and shock sensor and (overwrite function)..

Accident Image Storage:

When an accident occurs, The DRS-1100 automatically detects it through an impact G-Force shock sensor and records and saves images before and after the incident.

Manual Image Storage:

Even without physical impact to a vehicle from an accident, the device records and saves images when the Driver manually activates the Emergency Button.

Location Information Storage:

The device records and stores detailed GPS information including the location, time & date, and speed of the accident event.

Vehicle Operation Information Storage:

The device records and stores certain vehicle motions including sudden acceleration, braking and sharp cornering, as well as back and forth, right and left and up and down vibrations.

Accident Data Replay:

In addition to accident data replay on a PC, it also simultaneously plays the GPS Information and vehicle operation information. A software program is also provided that is simple and easy to use in setting various functions including user-oriented separate storage, printing, and screen shots.

Initial Installation

Please clean the camera lens before use to avoid foreign matters blocking the lens.

1. SD Memory Card Slot: After inserting a SD memory card into the slot, connect the power cable.
2. Power Terminal: When power terminal is connected, the power is automatically turned on.
3. Emergency Button: Emergency Button is for manual image recording, and when the button is pressed, it records images.
4. Recording LED (Red): The Record LED will turn on during recording and will blink if an event occurs or the emergency button is pressed.
5. GPS LED (Blue): When GPS normally receives the satellite data, GPS LED is lighted on.

\$999 Inc GST & Standard Postal Delivery or call the sales department on 9248 6633 to discuss bulk orders & personal delivery. These are DIY installation products.