















The BlackSys In-car CCTV system provides strong evidence in the event of non-fault road traffic accidents. Proven to improve driver behaviour and allows business owners to monitor the driving of their employees.

The BlackSys In-car black box recorder stores all filming and GPS data to an SD card, and automatically stores 20% of its memory for recording incidents such as bumps or harsh braking. (Records events 10 Seconds before, during and 10 seconds after the incident)

Why Buy a Blacksys?

- Protection against "Crash for Cash " scams.
- Protect your no claims bonus.
- Reduce your Litigation Costs.
- Speed up claim settling.
- Reduce the running costs of fleets.
- GPS data. (Speed/direction./ time/date)

As featured on









Distributed by:

























Features

- Records 10 seconds before and after impact.
- Parking Mode Recording.
- Provided clear images under back light circumstances.
- Wide Angle View (120°) for seamless recording (30fps).
- GPS Tracking.
- Clear Voice Recording.
- Emergency Recording Zoom through PC viewer.
- Video Playback for Windows.
- Video Review through Navigation System.

From 4GB up to 32GB



Ideal for:

- Family Cars
- Taxis
- Vans
- HGV 's
- Company Vehicles













Distributed by:



Specification

Video

Software

MPU Core Logic

Camera module Lens: 1/3" Angle: 120°,350K pixels WDR CMOS

GPS Option (External)

Shock Sensor Tri-axial shock detection G-Sensor.

Format : MP4

Resolution: 720 X 480 (D1)

Frame: 30fps/sec (1Channel)

Audio Out Buzzer

Mic. Mono Embedded type

Video Output NTSC (MPU Built in)

Power DC 12V ~ 24V Free Voltage

Memory Storage Micro SD(SDHC Support) Memory Card (4GB – 32GB)

Parking Mode: activate automatically(None, 10, 20min.).

Functions Default : 10 min.

Zoom : Image Expansion

Additional Functions Linkage with Google Map / Buzzer information / LED indicator

Operation Temperature -20°C ~ + 70°C

Dimension (mm) 58(W) x 100(L) x 29(H)

Weight 76 g

PC Viewer Program

Zoom In Function though PC Viewer Program

Distributed by: