

Event Recorder

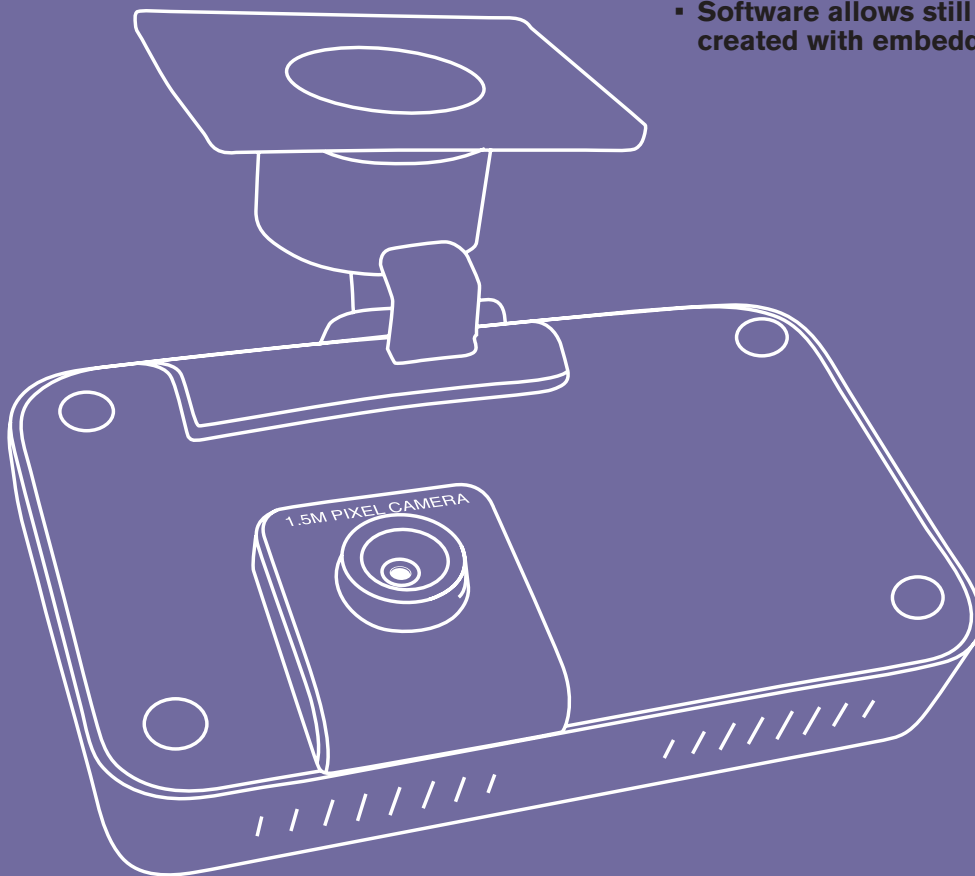
Compact mobile digital recording

Our new compact event recording system acts as a defence against false claims in an increasingly litigious society.

By providing evidence in the case of vehicle accidents and crash-for-cash incidents, companies can make major cost savings whilst importantly supporting drivers, who are often the subject of unfair blame.

The innovative palm size device is easily attached to the windscreen, enabling recording of the road ahead. Equipped with high definition video capture and three recording modes, the event recorder stores footage onto a micro SD card for ease of playback via a PC. With the optional addition of a second camera and audio recording, the event recorder is invaluable in the event of an incident.

- **High definition video capture for clear incident recording**
- **Wide angle camera lens for maximum view**
- **Fast frame rate for smooth images**
- **3 recording modes:**
 - **Normal**
 - **Event – shock sensor enables 10 seconds before and after an event to be recorded**
 - **Parking – movement engages event recording as above**
- **Optional audio recording for additional event information**
- **Micro SD card (with locking option)**
- **GPS module for location tracking**
- **Viewing software allows two cameras to be viewed, alongside speed, G-force levels and location**
- **Software allows still images (jpeg) to be created with embedded date and time**



Mobile Digital Recording



Event Recorder

A screen-mounted, high definition digital recorder for front view event capture. Continuous or event-triggered recordings are made to a lockable Micro SD card. A GPS receiver allows the location of events to be accurately monitored. An optional second camera allows an additional view to be recorded.



Specifications

Event recorder model/part number	EDR-101-008/4505
Includes camera, mounting bracket, GPS antenna, direct power cable, 8GB SD card and software CD	
Optional SD card lock model/part number	EDR-101-LOCK/4517
Second camera model/part number	EDR-142C/4514
Operating voltage	12/24V
Dimensions (mm)	50(H) x 85(W) x 19(D)
Camera	CMOS sensor
Lens angle	D 120°, H 100°, V 85°
Video resolution	HD + VGA 1280 x 720 pixels (Front) 640 x 480 pixels (Aux)
Recording speed	Up to 30fps
Memory	8GB Micro SD card supplied (32GB max)
Viewing software	Compatible with Windows® from 98 to 7 Links with Google® maps



Brigade Electronics plc Brigade House, The Mills, Station Road, South Darenth. DA4 9BD United Kingdom. Fax: +44 (0)1322 420343

Tel: +44 (0)1322 420300

email: sales@brigade-electronics.com

brigade-electronics.com

