



Call - 01702 511887 | 07866 888588

Email - info@essexcabllicsolutions.co.uk

Specialists in Taxi & In-Car Cameras

ECS 800



Features

- Supports Manual Record, Motion Detect and scheduled Record;
- Video resolution: D1/HD1/CIF/QCIF selectable for each channel; frame rate: 1-25fps (PAL) or 1-30fps (NTSC) for each channel;
- Supports 4 channels "Video & Audio" recording and playback simultaneously;
- Supports 4 "alarm input" 1 "alarm output";
- Video clips can be saved onto either SD card or HDD;
- Supports SD card up to 32GB and hard disk up to 2TB;
- Video file can be backed up in format H.264 or AVI;
- Supports VGA high definition video/audio output;
- Supports Mouse & IR remote control for easy operation;
- Can work with 4 cameras simultaneously, and power all 4 cameras directly;
- With GPS function, records video with GPS data and shows the location when playing the records;



Features

- 1 IR Led
- 2 CDS Sensor
- 3 Recording Led
- 4 GPS LED
- 5 Power LED
- 6 Emergency Button
- 7 SDHC Memory Card Insert
- 8 Emergency Cable Connection
- 9 Monitor Connection
- 10 GPS Connection
- 11 USB Port
- 12 Channel Switch Button
- 13 Power Cable Connection

ECS 300



H.264 Compresion VEHICLE SD card MOBILE DVR(4 Channel)

ECS 900



4ch Power Output



REAL TIME TRACKING

Operation System	Linux
Compression	H.264
Signal System	PAL/25 fps, NTSC/30 fps
Language	Chinese / English optional, OSD Menu
Display Frame Rate	1/1HD1/CIF optional: 4CIF(25fps, 4HD1(30fps, 2D1 (@20fps+25fps
Video Input/Output	4-CH Input/1CH Output
Audio Input/Output	4-CH Input/1CH Output
Alarm Input/Output	1 Alarm Input / 2Output
Recording	Manual/Schedule/Motion Detection GPS Vehicle tracking, Speed detection, Synchron time Event Sensor Trigger, Speeding, Accelerometer, Temperature, Video Loss
Playing Mode	Support 1 channel or synchronous 4 channels By PC
Searching Mode	By Time By Date By Event
Storage	Support single/dual SD card selectable, 32GB for each, 64GB for Total.
Built Model	G-SENSOR
	GPS
Remote Control	IR Remote Control
Software Upgrade	SD Card
Power Input/Output	8-36V Input, 12V Output