

ECS 800



Features

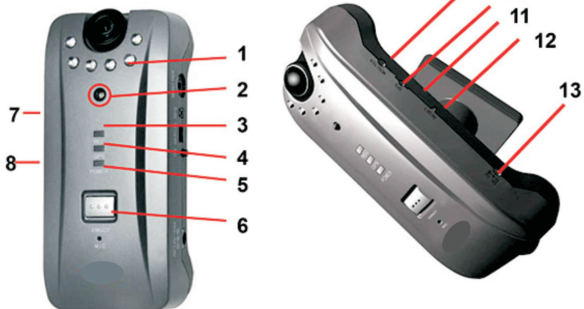
Supports Manual Record, Motion Detect and scheduled Record;
 Video resolution: D1/HD1/CIF/QCIF selectable for each channel; frame rate: 1-25fps (PAL) or 1-30fps (NTSC) for each channel;
 Supports 4 channels "Video & Audio" recording and playback simultaneously;
 Supports 4 "alarm input" 1 "alarm output";
 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 Compression VEHICLE SD card MOBILE DVR(4 Channel)

ECS 900

VEHICLE
BLACK
BOX



4ch Power Output



REAL TIME TRACKING

Operation System	Linux
Compression	H.264
Signal System	PAL/25fps, NTSC/30fps
language	Chinese / English optional, OSD Menu
Display Frame Rate	CIF/D1/CIF optional, 4CIF@25fps, AHD1@25fps, 2D1@25fps@25fps
Video Input/Output	4-CH Input / 1CH Output
Audio Input/Output	4-CH Input / 1CH Output
Alarm Input/Output	6 alarm input / 1 output
Recording	Manual/Schedule/Motion Detection GPS Vehicle tracking, Speed detection, Sync time Event Sensor trigger, Speeding, Accelerometer, Temperature, Video Loss
Playing Mode	Support 1 channel or synchronous 4 channels By PC
Searching Mode	By Timer By Date By Event
Storage	Support single/Dual SD card selectable, 32GB for each, 64GB for Total
Build Model	G-SENSOR GPS
Remote Control	IR Remote Control
Software Upgrade	SD Card
Power Input/Output	B-36V Input, 12V Output