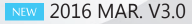




2 CH Car Recorder AN 720P / GPS / Supercapacitor



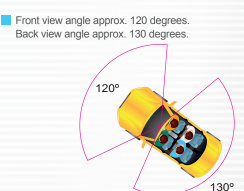




CDR-E07

- Forward facing lens: 720P CMOS Sensor, Front view angle approx. 120 degrees.
 Backward facing lens: 720P CMOS Sensor, Back view angle approx. 130 degrees.
 Built-in supercapacitor offers extensional power supply and ensures video is well stored of critical moment and compact.
- · Recording driving condition, sound, G-Sensor and GPS data.
- Recording track of driving routes which can be shown on Google Map when we play the video.
- G-sensor sensitivity can be adjusted according to road situations. When detect a strong shock, system will start emergency recording and keep the files without being overwritten.
- Professional file formats, without built-in lithium battery, no needs to afraid of heat and bursting concerns, it is the real black box.
- \cdot Wi-Fi playback and live view video via smart phone. (optional)
- \cdot Driving data and video are under control via 3G internet connection. (optional)

2 CH Car Recorder 720P / GPS /Supercapacitor CDR-E07



Recording driving condition G-Sensor, GPS data and Google Map when we play the video.



Event Recording, keep the files without being overwritten.



G-sensor sensitivity can be adjusted according to road situations.



DISTRIBUTED BY	(
----------------	---

SPECIFICATIONS

Sensor Device		Forward facing lens: 720P CMOS Sensor
		Backward facing lens: 720P CMOS Sensor
View Angle		Outside vehicle approx : 120 degree
Voltage		Inside vehicle approx : 130 degree Please use 5V±5%, 1A Cigarette lighter adapter.
		The machine needs above 4.7v to start.
		Built-in 1.5F supercapacitor to backup power.
Openating Terror		-15°C~+65°C (Inside Vehicle).
Operating Temp		Micro SD Card 8GB Class 10 is available or above.
Storage Device		
Recording Frame		Forward facing lens: 1280x720;
		Highest resolution: 30fps/25fps (NTSC/PAL)
		Backward facing lens: 1280x720;
		Highest resolution: 30fps/15fps (NTSC/PAL)
		Auto record when power up system; backward facing
Decembra Ocutent		lens can be closed by software setting.
		Date, time, image, sound, G-sensor data, GPS data.
Recording Format		Specific format for software player.
		H.264 image compression
IVIicrophone		Build-in high sensitivity of single microphone
		for automatic voice adjustment.
Time Setup		
		If GPS is not available, the built-in clock will be used.
		Internal 3D G-Sensor.
		Google MAP
WiFi (optional)		
		Live view, playback via Smart Phone.
3G-module (optional)		Remote access via 3G internet connection (support WCDMA)
		optional model: E180 E1550
Accessories	Standard	(a) 5V cigarette Power adapter (b) USB card reader
		(c) 4 pings, 3.5 inch headphone jack to RCA output cable.
		(d) Suction cup bracket (e) Bracket holder (f) Remote control
		(g) Product CD (h) Quick Guide
	Optional	(a) Micro SD card (8 / 16 / 32 / 64 GB)
		(b) External GPS Mouse (4P Phone Jack Connect)

*Version updating is not going to inform, please check the on-going updating information

*Using 3G / GPS Mouse (WiFI) function, we recommend using 5V/2A Cigarette lighter adapter.

