

# GPS/Wifi/Supercapacitor

## Car Camcorder



### VVG-CBE36

**NEW** 2012 FEB. V1.0



\* Micro SD Card (Optional)

- Low Lux High Quality Images with CMOS Sensor.
- Built-in supercapacitor, keep the real moment when accident happened.
- High sensitive microphone to record sound data inside/outside the vehicle.
- Storage max to 64GB Micro SD card
- Loop recording, start record when insert memory card and power on.
- Manually recording to save important data
- Built in G-Sensor save event securely
- Google Map driving route tracking record.
- TV-Out, output to the monitor inside the vehicle.
- WiFi available, live view and playback through mobile devices.

# GPS/Wifi/Supercapacitor Car Camcorder VVG-CBE36

- Built in super capacitor to extend recording time when accident causes power cut off also built in G-sensor to automatically backup accident footages. G-sensor can be adjusted different sensitivity by any driving situation.



- Live view through WiFi, download and playback images anytime.



- Hidden slot design to avoid dust accumulation in memory card and WiFi slot.



- TV-Out, output to the monitor inside the vehicle.



- VACRON player



## Specifications

Items	Specification
Sensor Device	CMOS Sensor
Lens angle	2.45mm Lens, Horizontal angle 100 degrees
Resolution	NTSC 1280x720 (720P) / 30fps PAL 1280x720 (720P) / 25fps
Voltage	(a) DC5V±5% · 1A Transformer (b) Built-In 1.5F Super Capacitor backup power
Operating Temperature	-10 °C - +60 °C
Storage Device	Use Micro SD Card Class 10 8GB or above, max to 128GB
Recording Mode	Start record automatically when power on, extensional 3 seconds record after power off
Recording Content	Date, Time, Image, Sound, G-Sensor data, GPS data
Storage Format	Playback specific files with dedicated software or through smart phone APP
Audio Input	Built-in Microphone
Time Setup	GPS calibrate time automatically or built in calendar clock if no GPS signal
WiFi	USB WIFI Dongle Live View and download backup through Wi-Fi dongle
GPS	Satellite Positioning, drive route track record
G-Sensor	Internal 3D G-Sensor
In/Out Device	(a) Red : Recording when flash ( Force recording is fast flash frequency ) (b) Green: GPS located successfully (c) Blue: WIFI connect successfully (d) Emergency force recording button (e) DC+5V Power input (f) TV-Out ( 1 Vp-p composite video output, 75 ohms ) , Output NTSC/PAL

\* 1. (Optional) Micro SD Card.

\* 2. No notification if product specification changed.