

# **GPS/Wifi/Supercapacitor**

Car Camcorder



NEW 2012 FEB. V1.0





















\* Micro SD Card (Optional)

#### VVG-CBE36

- · 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

<sup>\* 1. (</sup>Optional) Micro SD Card.

<sup>\* 2.</sup> No notification if product specification changed.

