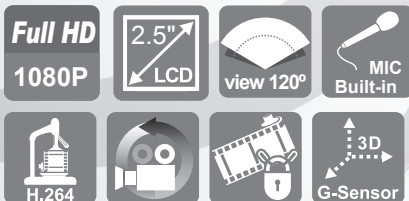


FULL HD Car Camcorder



NEW 2019 JULY V1.0



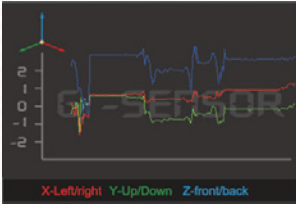
VVG-CBN33B

- FullHD 1080P, H.264, real-time recording.
- 120° wide-angle 5MP sensor.
- 2.5" TFT LCD.
- Share of performance as the entire SD card.
- Records video and audio of a car around.
- SDHC Card in Use, Class 10 or above 8GB at least, max to 128GB.
- Loop recording / on start recording.
- Manual Record Events Not Overwritten.
- G-Sensor Built in Crash Event Saved Securely.
- Build-in super-capacitor to offer extra 3-second recording after car stopping supplying power and ensure the video is well stored.
- Zoom IN/OUT by mouse wheel on Carbox player.
- Enhanced night view capacity to offer clear image even when under low-light environment.

FULL HD Car Camcorder

WVG-CBN33B

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



ACCESSORIES

Standard:

1. Cigarette Lighter Adapter
2. Bracket
3. Monitor Mount
(3M double sided tape included)
4. Quick User Guide
5. CD Rom

Optional:

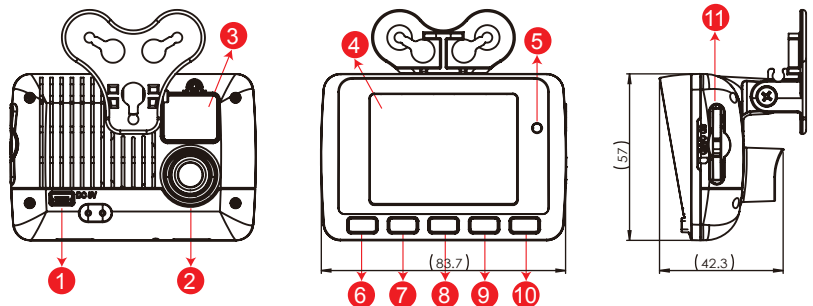
1. SD Card USB Reader
2. IR Remote Controller

Specifications

Item	Description
Sensor	SONY CMOS Sensor
Resolution	FullHD 1080p Resolution NTSC 1080P 30FPS / PAL 1080P 25FPS
Power Supply	DC5V±5% / 1 Amp. Build-in 1.5F super-capacitor.
Operating Tmp.	-10°C~ +60°C
Storage	SDHC Card Recommended Class 10 or above 8GB at least, max to 128GB.
Recording	Start recording automatically when power up, extensional 3 seconds recording after power off.
Recording Data	Date/Time/Video/Audio/G-Sensor
Playback	Playing on LCD screen. Or Playback the video files on PC.
Audio Input	Built-in microphone
Time setting	Time Setup by OSD Menu.
G-Sensor	Built-in 3D G-Sensor

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

Structure of Product



- | | | |
|------------------|----------------------|------------------|
| 1. DC5V Power In | 5. IR Receiver | 9. Down/Light - |
| 2. Lens | 6. Emergency Record | 10. Enter/Play |
| 3. Battery | 7. Menu/Left & Right | 11. SD Card Slot |
| 4. TFT LCD | 8. Up/Light + | |

■ DISTRIBUTED BY

