

VVN-CBN37A 1080P

1+1CH Car Camcorder

















- > Built-in 1080P CMOS Sensor, Viewing angle approx 160 degrees
- > External 1 Channel Camera 1080P
- > Optional position for camera setting to record situations of inside, outside, front or rear the car.
- > Suitable for all types of vehicles use.
- > Small Design, Easy Installation.
- > Equipped with 3 inch TFT LCD (16:9) screen to make the adjustment of recording angle easily.
- > SD card SDHC/SDXC Storage Class 10 or above recommend. MAX to 256GB.
- > G-sensor sensitivity can be adjusted according to vehicles and road situations. When detecting a strong shock, system will start emergency recording and keep the files without being overwritten.
- > Built-in Superconductor. Delay for power off, make sure data are saved in SD card.
- > Route recorded, Displayed on playback compatable with Google Map
- > Carry on Wi-Fi dongle for on line video immediately download and backup.

VVN-CBN37A Detailed Information

SPECIFICATIONS

Sensor- Front 1080P FULL HD CMOS Sensor

CAM 2: External 1080P FULL HD CAM

(AHD Interface) (OPTIONAL)

Camera view angle- Viewing angle approx 160 degrees

Voltage- Stable current consumption of 850mA

(external cam voltage 1A)

Start at 5V±5%; 1A, The machine needs 4.8v to start

Operating Temp- -10°C~+45°C (Inside Vehicle)

Storage device- For the performance issue, use SD card Class 10 or

above SDHC/SDXC Max. 256GB

Recording Frame- Front: 1080P / External cam1: 1080P

Auto record when power up system.

Recording contents- Date, Time, Image, Sound, G-sensor data, GPS data

Storage format- Specific format for software player

Time setting- Local time = GMT GMT + time zone

GMT time setting: GPS automatic calibration GMT time.

Use the built-in calendar clock GMT time when there is

no GPS signal.

Built-in calendar clock GMT time

No GPS software version can be corrected with player

local time.

Time setting: using native menu or the player to adjust the

set time.

Time Zone: must use the software to set the time zone.

Microphone- Built-in High Sensitivity of Single Microphone

Display- 3 Inch Display

G-Sensor- Internal 3D G-Sensor

WIFI- USB WIFI Dongle(2.4G HZ)

All specifications shown are typical unless otherwise stated and are subject to change without notice.

