



1 CH Car Camcorder External Camera (optional)



NEW 2016 NOV. V1.0





VVG-CBN39

- Built-in 1080P SONY CMOS Sensor, Viewing angle approx 100 degrees.
- External Camera 720P, horizontal angle 110 degrees. (Depend on Cameras you choose)
- Suitable for all types of vehicles use. Small Design, Easy Installation.
- Optional position for camera setting to record situations of inside, outside, front or rear the car.
- Equipped with 3 inch TFT LCD screen to make the adjustment of recording angle easily.
- Built-in high sensitive MIC, recorded synchronize inside and outside of the car.
- SD card Class 10 or above recommend. MAX to 128GB.
- 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. (with GPS model device only)(optional)

VVG-CBN39 www.vacron.com

VVG-CBN39

1CH Car Camcorder / External Camera (optional

















optional

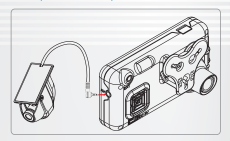
Event Recording, keep the files without being overwritten.



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



External Camera (optional)
To stall External Camera with 4P exteranl
720P (AHD Interface) in front or rear of the car.



SPECIFICATIONS

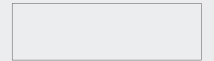
SPECIFICATIONS	
Sensor Device	1CH : Forward facing lens SONY_IMX323 CMOS Sensor
	1080p FULL HD
	2CH: Shoud equip PHOME JACK-4P 3.5mm exteranl 720P
	(AHD Interface) (optional)
View Angle	CH1 : Outside vehicle approx100 degree
	CH2 is optional accordingly to the camera spec
Voltage	Stable current consumption of 850mA
	Start at 5V±5% : 1A
	The machine needs 4.8v to start
Operating temperature	-10°C~+45°C (Inside Vehicle).
Storage Device	For the performance issue, use SD card Class 10 or above
	read/write speed 15MB/S recommend.
	(8G/16G/32G/64G/128G)
Recoding Frame	NTSC : Forward facing lens:1080P/30fps.
	External facing lens:720P/25fps.
	PAL: Forward facing lens:1080P/25fps.
	External: 720P/25fps.
	Auto record when power up system.
Recording Content	Date, Time, Image, Sound, G-sensor data, GPS data
	(only available with GPS receiver)
Recording Format	Specific format for software player
Time Setup	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. No GPS software version can be corrected
	with player local time.
	Time setting: using native menu or the player to adjust the
	set time.
	AREA SET: You 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

NOTE 1. Version updating is not going to inform, please check the on-going updating information 2. SD Card. (optional)

Viewer Player



★ GPS direction & Coordinate, Speed and Google Map should match up specific models within GPS function.





■ DISTRIBUTED BY