

2 Channel H.264 FULL HD 1080P

Mobile DVR for Motorcycle



VVH-MDE58G

- 2018 NOV V1.0 2CH DVR ar cam brief car cam car cam
- 1. Auto video recording system which has 2 channels with 1080p resolution input and OBD (On-board display unit) which is optional,
- that goes with Microphone and recording video & audio simultaneously.
- 2. H.264 image compress technology, which ensures image dose not distorted.
- 3. Full HD video resolution.
- 4. Low power consumption and efficient heat dissipation, no build-in Lithium battery to prevent possible danger and heat explosion.
- 5. Devices start recording automatically when engine is on; device will save file and turn off automatically when engine is off.
- 6. Built-in supercapacitor, automatically extend video recording time after engine off, ensure all information save in Micro SD card.

7. It goes in emergency lock when incidents occur (should turn the function on) to keep the recording from being overwritten by latest/regular image recording.
8. Built-in WiFi, capable to watch live video, playback and backup files by download APP in IOS or Android system

9. Made in Taiwan

2 Channel H.264 FULL HD 1080P

Mobile DVR for Motorcycle

VVH-MDE58G

Installation diagram



Please install this device with the help of professional technician to avoid damaging your vehicle.

Vehicle Camera

Mini size, Easy installation, Low Lux image support, reverse camera.



WiFi Connection

VACRON MOTO for IOS VACRON MOTO for android





Product Accessories

Standard Set:

- 1. Camera*2
- 2. Camera extended cable 2 meter*1pc+ 1 meter*1pc
- 3. Power cable
- 4. USB WIF dongle
- 5. Velcro
- 6. Quick guide manual

Optional:

1. 8/16/32G/64G/128G Class10 above SD card 2. Simple OBD or OBD (On-board Display unit)

Vehicle DVR

Inpute	(a) Highing HIZE20DV/200 CoC
inputs	(a) Hisilicon HI3520DV300 · SoC
	(b) 2 channels in 1080P
Resolution	(a) 1080p
	(b) CH1 30FPS \ CH2 30FPS
Power	(a) Power consumption 1 A when DC12V input
	(b) Operating voltage: DC10V ~ DC15.6V
	(c) Starting voltage requires DC10V or above.
Delayed recording	Built-in supercapacitor for power resumed and
	back up the data back in Micro SD.
Temp.	Operating temp. : -20°C-55°C (in open air places)
	Storage temp. : -40°C-85°C
Storage device	Memory card must be Class 10 or above as
	SDHC/SDXC Micro SD (as 8GB or above, maximum 128GB)
Recording	Automatically recording when power is on
Recordings	Videos, dates, times, Audio, G sensor & GPS tracking data.
	(GPS unit is optional)
Storage	Particular file format that goes with dominated video player
Sound input	Particular file format that goes with OBD for sound input
Time	Embedded perpetual calendar time and automatically
	corrected when connecting to APP or GPS (optional)
Display	Viewing live images by using WiFi connecting to
	APP and image playback.
Size	90*61*27mm

*Notes: Storage device is not included. The product specification is subject to change without prior notice.

Vehicle Camera

Power	DC5V ±10% ; 170mA
Resolution	NTSC/PAL Full HD 1920 x 1080
	Max. 30FPS
Image Sensor	1/2.7" CMOS Digital Image Sensor
View Angle	Horizontal:110 ° / Vertical : 90 °/ Diagonal:140°
Lens	3.3mm
Temperature Tolerance	Operation -20°C ~ 60°C (In disclosed space).
	Storing temperature: -40°C ~ 85°C.
Output	Micro-dim connector
Waterproof and dustproof level	IP67

*Notes: The product specification is subject to change without prior notice.

Simple OBD (optional)

Lights	2LED (WIFI ` REC)
Interrupted detection	YES
Microphone	Audio input
Waterproof and dustproof level	IP66

*Notes: The product specification is subject to change without prior notice.

OBD(optional)

Light	4LED (WIFI REC GPS Power)
GPS	YES
Signal Notice	
Microphone	Audio input

*Notes: The product specification is subject to change without prior notice.

FUHO TECHNOLOGY CO., LTD.