

VVG-MDE67A/B/C IP66

Motorbike Video Recorder





















- > H.264 video compression does not distort the picture, supports 2-way video input, and is equipped with a head-up display.
- > Simultaneous audio and video recording with microphone
- > Built-in gold capacitor automatically delay recording when the engine is turned off, and ensure that data is written back to the memory card.
- > Vehicle power supply, low power consumption, good heat dissipation, no built-in lithium battery, no fear of high temperature, no burst doubts
- > The device will automatically boot and then loop-record after vehicle engine is started; automatically archive and then turn off after vehicle engine is stopped.
- > Real-time video and audio recording and video data uploading to the cloud server
- > Real-time video playback remotely via smartphones and computers
- > Driver behavior analysis can be done through the analysis and recording of driving track data.
- With a wireless network card (LTE or WiFi) module and FUHO's vehicle background system, the driving status can be controlled remotely at any time. (Optional)

VVG-MDE67A/B/C Detailed Information

SPECIFICATIONS

Model- VVG-MDE67A VVG-MDE67C VVG-MDE67B

Recording Frame- 1CH 1080P@30Fps 2CH 1080P@30Fps 2CH 720P@30Fps

Resolution Display- 1920x1080 1920x1080 1280x720

Video Resolution- 1920x1080 1920x1080 1280x720

Display Mode - Single Screen Dual Screen Dual Screen

Simplex Mode - video record/playback

Backup- SD card (Max 128GB)

Alert Light - REC \ CAM \ LINK \ SD Error

Interrupted detection- Yes

G-SENSOR- Yes

4G- Optional

System Monitoring- Recording automatically when power is on

Gold Capacitor- Built-in 1.5F Gold Capacitor

Power Specifications- DC 8-18V

Operating Tmp- -21°C~60°C

IP Rating- IP66

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



Distributed BY

Head Office: No. 30, Lane 726, Jinma Rd, Sec. 3, Chang Hua City, Taiwan 500. TEL:886-4-751-2881

www.vacron.com

VVG-MDE67A/B/C Detailed Information

Head-up Display (Optional)

Lights- 4LED(PWR \ GPS \ REC \ WIFI)

Interrupted detection- Yes

Audio input- Microphone

IP Rating- IP66

Vehicle Camera (Optional)

Power- DC5V±10% input

Power Consumption 100mA

Resolution- Highest Resolution (Hi-Res)

Image Sensor- 1/4" CMOS sensor

View Angle- H:110 °

Temperature Tolerance- Operation : -20°C ∼60 °C

(In disclosed space)

Storing temperature : -40 °C∼85 °C

Output terminal- Micro Din

Dust & Water proof- IP67

Size- Ø21mm × 23.5mm

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



Distributed BY