

VVG-MDE56C

Highest Resolution 2CH Motorbike Video Recorder

























- > Small independent system, 2 channels video.
- > H.264 compression format, FHD video resolution.
- > Low power consumption and efficient dissipation, no build-in Lithium battery to prevent possible danger and heat explosion.
- > Devices starts recording automatically when engine is on, file is well formatted and saved securely with extension recording by supercapacitor.
- > USB WiFi dongle, through APP for live view /playback and video download

VVG-MDE56C Detailed Information

DVR Host

Display Mode- 2CH Camera

Mode- Record/Play

Resolution- 2CH Highest Resolution

Copy/Record- SD

Host light- REC

Signal Notice- YES

SD card- YES

G-SENSOR- YES

WIFI- WIFI Dongle, APP connection

System- Recording automatically when engine is on

Built-In super capacitor- YES

Power Consumption- DC 12V

Temperature Tolerance- -21°C~60°C

OBD specification (optional)

Light- 2LED (WIFI\REC)

Interrupted- Yes

Microphone- Audio input

Waterproof and dustproof level- IP66

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



Distributed BY

VVG-MDE56C Detailed Information

Motorbike Camera

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

