

VVN-MDE08C

Dual CH Video Recorder























(Optional)



- Miniature video recording system supports 2 CH 1080P video input, built-in LED indicator, optional for Mic.
- > H.264 compression without distortion, FHD video resolution, upgrade to H.265 compression saving space of storage.
- > 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.
-) file is well formatted and saved securely with extension recording by built-in supercapacitor.
- > USB WiFi dongle, through APP for live view /playback and video download.
- > M.I.T Novatek Soc, Durable, Reliable and clear image solution.
- Embedded OS, vision-based driver assistance system for long operation/Record Application.
- > Professional file formats to ensure completed footage without lose and to avoid SD card damaged.
- > Suitable for different kind of SD Cards, Card health status can be checked if Vacron Smart Card is used.

VVN-MDE08C Detailed Information

SPECIFICATIONS

Record Frame- 2CH 1080P@30FPS

Display Mode- Dual CH Mode

Simplex- Rec / Playback

Resolution- Display:1920x1080 / Rec:1920x1080

Backup/Record- SD; Vacron Smart Card Supported

Indication LED- REC \ WiFi

Video Lose- Yes

SD Card- Yes

G-SENSOR- Yes(Option)

WIFI- Yes, through APP

Systme- The recording will resume once power is restored

Built-in Super Capacitor- Yes

Power input input voltage DC12V

Operation Temperature- $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$

Multifunction Monitor (Optional)

GPS- Yes

Microphone- Audio input

Indicator light- 4 LED (WIFI \ REC \ GPS \ Power)

Disconnection check- yes

IP Rating- IP66

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



VVN-MDE08C Detailed Information

Camera Specification

Power Input - Input Voltage DC5V ±10%

Power Consumption 100mA

Resolution- 1920(H) X 1080(V)

Sensor- 1/3" CMOS Sensor

View Angle- H: 110° ±3

V: 65° ±3

D: 150° ±3

Temperature Range- Operating Temperature : -20° ∼60°

(Natural Convection Environment)

Storage Temperature : -40° \sim 85°

Output terminal- Micro DIN

Dust & Water proof- IP67

Size- Ø25mm × 38mm

Matching application







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

