

### VF3000 4 CH SD CARD MDVR

The VF3000 is a cost-effective 4channel SD card MDVR, offering a compact design and dependable performance, ideal for commercial vehicles.



## **Features**

- Up to 4ch 1080p video input
- H.265/H.264 video format
- Built-in 4G, Wifi, GPS
- Support external accessories via: input, output, RS232, RS485
- 3-aix G-sensor, support HA/HB detection
- Compatible with VSS and various FMS platforms

# Specification

## Model VF3000 4 Ch SD Card MDVR

#### General

System Embedded Linux

Language English/Chinese(support customisation)

Built-in 4G module, Multiple frequency bands for different region

WIFI Position Built-in Wifi module

G-Sensor

Built-in dual mode position mode: GPS+Beidou, GPS+GLONASS

(optional) HA/HB/HC

Video and audio

Video input 4 x 1080p AHD Video compression H.265 (Main/Sub)

H.264 (Main/Sub)

Video output 1 x CVBS

Audio input 4

**Storage** 

SD card 1 x SD card slot, max. 512GB

**Network** 

Protocol H-protocol

Server VSS, third –party FMS platform

Accessories Fuel sensor/ RFID reader /temperature and humidity sensor. etc

## **Alarm**

Basic I/O , HA/HB/HC, Speed alarm , etc.

**Interface** 

Remote Controller 1 (Optional)

USB 2.0 \*1 (Front)

Sensor- in 4
Sensor- out 2
RS232 1
RS485 1
Power output 12V

SD card slot

SIM Card slot

**Others** 

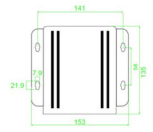
Working voltage 8-36V

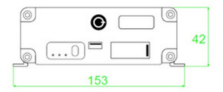
Working temperature -20°C—70°C Storage temperature -40°C-80°C

Dimensions 153\*135\*42mm

Protection level IP54

# Dimensions(mm)







# **Appearance**



