





The JM-VL04 is a professional 4G OBD vehicle tracker you can easily install. With its advanced accelerometer gyroscope, and special algorithm, JM-VL04 can detect improper driving behaviors, precisely calculate mileages, and prevent the dark spots occur in the area with poor GNSS signal. By leveraging different 4G communication modules, it covers almost all global LTE frequency bands. A revolutionary update is the voice alarm, which can remind drivers to behave correctly when their bad driving activities have been detected. Moreover, it also supports the embedded microphone for remote listen-in.





## INS-aided GPS Tracking

Ensure constant tracking in the area with poor GPS signal or even without it.



### **4G LTE Communication**

The device can receive and transmit data in the coverage of 4G, 3G and 2G networks.



### Driving Behavior Analysis (Advanced) Receive alerts when any of 8 kinds of dangerous driving behavior is detected.



#### Voice Alarm

In risky circumstances, internal speaker will sound human voice to remind drivers to drive carefully.



## 9-36V Operating Voltage

Compatible with a wide range of input voltage, able to work on diverse vehicles.



#### Mileage Accuracy ≥98%

Precise mileage calculation based on a unique algorithm, the mileage error can be less than 2%.



### **Remote Listen-in**

Inconspicuous mic allows for remote audio monitoring of the environment around the device.



### **BLE4.0 Supported**

Through Bluetooth connection you can configure parameters, upgrade software, and debug.





### Vehicle Rental





Positioning system	GPS/GLONASS/BDS/GALILEO, AGPS/LBS assisted
	INS (inertial navigation system)
Positioning accuracy	<2.5m CEP
Tracking sensitivity	-165 dBm
Acquisition sensitivity	-148 dBm (cold) /-163 dBM (hot)
TTFF (open sky)	Avg. hot start ≤ 1sec Avg. cold start ≤ 32sec

# Cellular

Communication network	LTE Cat1 + WCDMA + GSM
Frequency	JM-VL04E:
	LTE-FDD: B1/B3/B5/B7/B8/B20/B28
	LTE-TDD :B38/B40/B41
	GSM: B2/B3/B5/B8
	JM-VL04L:
	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66
	WCDMA: B1/B2/B5/B8
	GSM/EDGE: B2/B3/B5/B8

#### Power

Battery	50mAh industrial-grade LiCo battery
Input voltage	9-36VDC

### Interface

GNSS (Blue), Cellular (Green), Power (Red)
OBDII port
Nano-SIM
1 x Micro-USB for configuration
8MB flash memory

# **Physical specification**

Dimensions	65.0 x 50.0 x 25.0mm
Weight	60g

# **Operating environment**

Operating temperature	-20°C to 70°C
Operating humidity	5%~95%, non-condensing
IP rating	IP41

## Feature

Voice monitoring range	<5 meters
Sensors	Accelerometer and gyroscope
Ignition detection	External power voltage
Scenarios	Vehicle movement alert, Overspeed alert, Geo-fence, Voice-monitoring, Vehicle battery detection, Power supply disconnection
Driving behavior analysis	Harsh acceleration, Harsh braking, Harsh cornering, Sudden lane change, Collision, Skidding, Rollover, Roll & pitch

