



The JM-VL03 is a discreetly-installed 4G LTE GPS tracker designed for the management of vehicles of all types. The wide, 9-90V input voltage range is compatible with almost all vehicles, and the features of this device will prove valuable in managing mobile assets of all sorts. LTE communication with GSM (2G) fallback ensures a solid connection in almost all cases, and the advanced GPS antenna provides strong signal acquisition and more accurate positioning capability. In addition to these features, Driver Behavior Analysis (DBA) and the suite of event-triggered alerts will make the VL-03 a valuable part of your fleet management strategy.





LTE & GSM Network

Communication via 4G LTE networks with 2G GSM fallback.



9-90V Operating Voltage

Wide operating voltage range is suitable for a huge variety of vehicles, including industrial equipment, scooters, golf carts, and more,



Driving Behavior Analysis (Basic)

Receive alerts when any of 4 kinds of dangerous driving behavior is detected.



Remote Cut-Off (Fuel/Power)

Immobilize a vehicle by cutting off its power source/fuel supply via an installed relay.



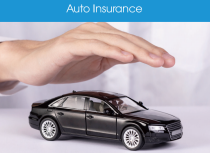
Ignition Detection

Constantly detect the ACC/ignition status of the vehicle.



Multiple Alerts

Instant alerts for atypical events such as device removal, impounding, geo-fence entry/exit, abnormal vibration, speeding, etc.







GNSS

| Positioning system | GPS+BDS+LBS |
|-------------------------|--|
| Positioning accuracy | <2.5m CEP |
| Tracking sensitivity | -165dBm |
| Acquisition sensitivity | -148dBm |
| TTFF (open sky) | Avg, hot start ≤1sec Avg. cold start ≤32sec |

Cellular

| Communication network | LTE/GSM |
|-----------------------|---|
| Frequency | JM-VL03E: LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B34/B38/B39/B40/B41 GSM: GSM900/DCS1800 |
| | JM-VL03ME: LTE-FDD: B1/B3/B7/B8/B20/B28 GSM: 850/900/1800/1900 MHz |
| | JM-VL03MX: LTE-FDD: B2/B4/B5/B7/B12/B13/B17 GSM: 850/900/1800/1900MHz |

Power

| Battery | 60mAh/3,7V industrial-grade Li-Polymer battery |
|---------------|--|
| Input voltage | 9-90VDC |

Interface

| SIM Micro-SIM |
|-----------------------|
| Data storage 64+128Mb |
| Digital inputs ACC |
| Digital outputs Relay |

Physical specification

| Dimensions | 94.3 x 50.4 x 15.0mm |
|------------|----------------------|
| Weight | 69.0g |

Operating environment

| Operating temperature | - 20 ℃ to +70 ℃ |
|-----------------------|------------------------|
| IP rating | IP65 |

Feature

| Sensors | Accelerometer |
|---------------------------|---|
| Scenarios | Vehicle movement alert, Over-speed alert, Geo-fence, Low battery alert, Power-off alert |
| Driving behavior analysis | Harsh acceleration, Harsh braking, Harsh cornering, Collision |