



4G QT LTE 350

The 4G QT LTE 350 is a compact 4G GPS tracker built for reliable vehicle security and monitoring across caravans, RVs, boats, motorcycles, and other mobile assets. With real-time positioning, historical route playback, vibration alerts, and remote immobilisation support, it delivers dependable tracking performance for everyday protection.



Wide Voltage Vehicle Compatibility

Supports 9–100V power input, making the tracker suitable for RVs, caravans, trucks, boats, motorcycles, and other vehicle types.



Instant Power-On Operation

Simple installation design allows the device to begin working immediately after power connection without pressing any buttons.



365-Day Historical Route Playback

Review detailed driving history including routes, speed, direction, and stop duration directly from the platform.



Backup Battery & Tamper Alerts

Built-in backup battery sends instant notifications if the device is disconnected or illegally removed from the vehicle.

Everything you need is in one app!



App store



Google play



Real-time GPS location tracking



365-day route playback history



Geo-fence entry & exit alerts



Vibration and shake detection



Overspeed warning notifications



Remote fuel/power cut-off support



GPS + BeiDou + LBS positioning



Built-in backup battery protection

Size: 79*38*16mm

Weight: 43.2g (Including battery)

Internal Battery: 150mA (3.7V)

Operating temperature: -20°C to +60°C

Storage temperature: -20°C to +70°C

Sensor: Precision vibration sensor

Chip Type: Simcom 7670SA

Dynamic output range: -15~-108dbm

Receiver sensitivity: -107dbm

Frequency Bands:
LTE-FDD: B1/B2/B3/B4/ B5/B7/B8/B28/
B66;
GSM/GPRS/EDGE: 850/900/1800/1900
MHz

Maximum Frequency Error: ± 0.1 ppm

Time To First Fix: An average of 32 sec

GSM Antenna: Internal only

GPS Antenna: Internal only

LED Indicator: Power, Indicating status

Sensor: Precision vibration sensor

Transmit Protocol: TCP

Geo-fence: TBD

GPS Data: Real-time location update

Driving Behavior Monitoring:
When the vehicle speed exceeds the set speed, upload overspeed alarm