













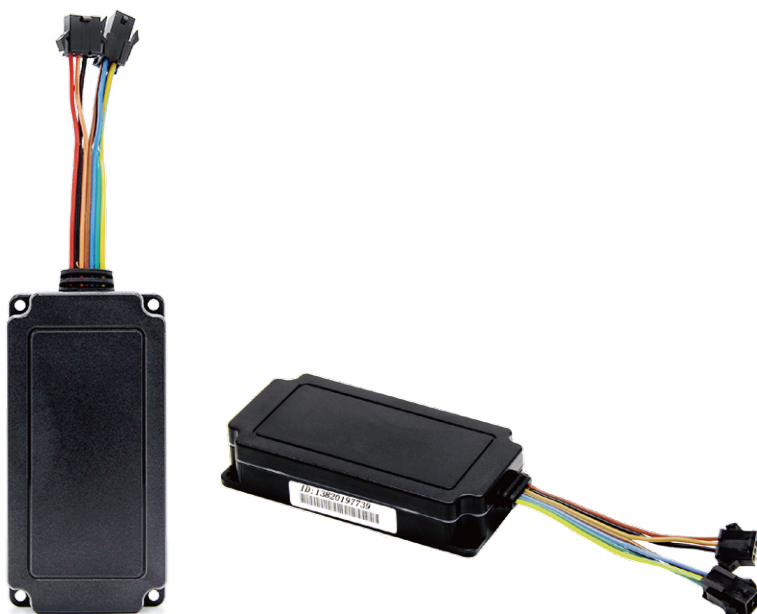








-  Accurate location
-  Dual Mode location
-  ACC oil line detection
-  Remote cut oil and circuit
-  SMS and APP
-  SOS alarm
-  Shock alarm
-  Speeding alarm
-  Disconnect power alarm
-  Tracking Platform
-  Regular upload
-  Continuous operation mode
-  Query status
-  Owner Binding



G-V202

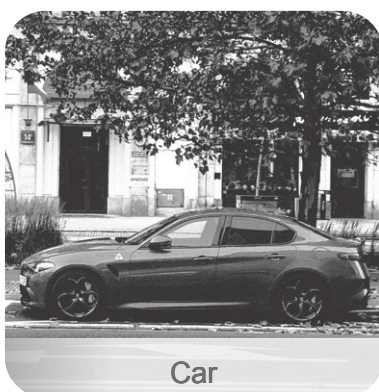
**4G real time tracker,
a connetor of sensors.**

-  260g
-  96mm(L) × 48mm(W) × 19.5mm(H)
-  -30° to 75° C
-  Input power supply: DC 9—100V
Backup battery: 180mAh/3.7V

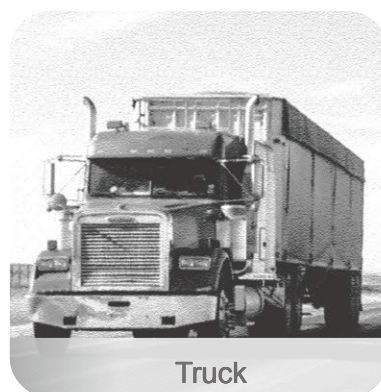
The G-V202 is a simple GPS device for tracking cars and motorcycles. Track your assets in real time and cut off the car's power. This product supports 2G (GSM) / 3G / 4G / NB mobile network



Motorcycle



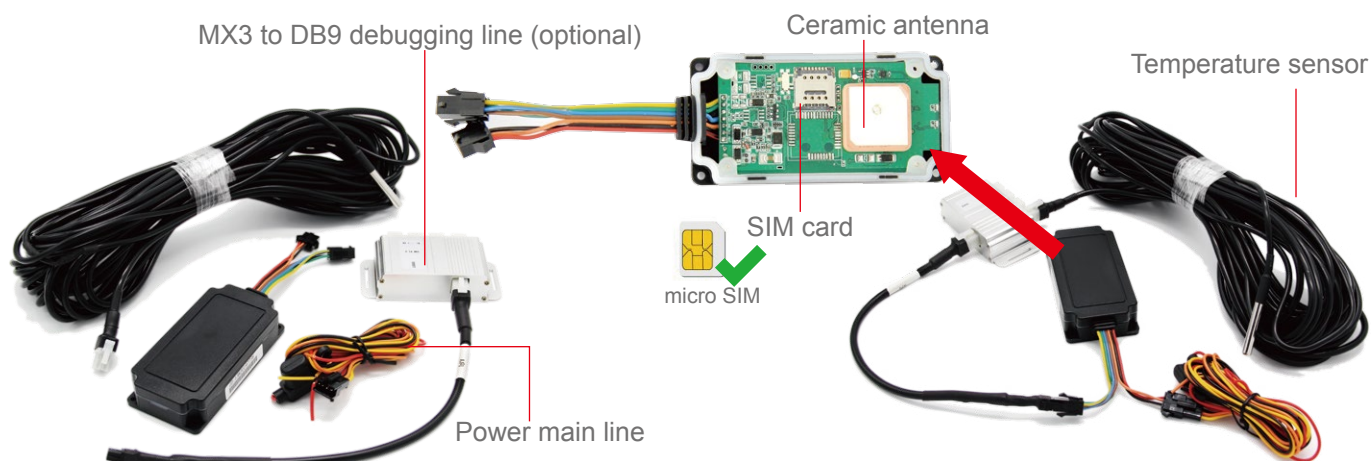
Car



Truck

G-V202

	Region	Network	GNSS Type	Position Accuracy	Certificate
G-V202	Worldwide	4G/3G/2G	u-blox All-in-One GNSS receiver	Less than 10 m	CE



SPECIFICATIONS

Network	SMS、GPRS、EDGE、HSDPA
GPS module	UBLOX
GPS sensitivity	-165dBm
Communication interface	External temperature sensor, Tire pressure, Fuel consumption sensor, CAN BUS bus
Operating Voltage	9 – 100V
Storage temperature	-40°C to +85°C
Working temperature	-23°C to +75°C
Working humidity	5%–95% Non freezing
Normal standby power	< 50mA/12V's ordinary standby current
Data transmission	Supports 2G (GSM) / 3G / 4G / NB mobile network
Positioning	Use high-sensitivity GPS / BD module
Button / switch	1 SOS buttons (for short message or dialing), 1 power switches. (optional)