# **Jimilo**T



**GV20** 

3G Vehicle GNSS Tracker

The GV20 is a fully-featured, highly competitive and cost-effective 3G multi-functional GPS tracker developed for vehicle, motorbike, and bus tracking. It offers you crystal clear real-time tracking details, including location, route, playback, and more, even in a tough environment. It supports remote fuel/power cutoff and also provides you with the vehicles ignition status. Wherever you go, its instant alert notifications allow you to react accordingly and immediately.





#### **GPS & LBS Positioning**

Two complementary positioning systems ensure the locations to be accurately displayed on cloud platform.



#### 9-90V Operating Voltage

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



#### Remote Cut-Off (Fuel/Power)

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



#### WCDMA & GSM Network

Able to receive and transmit data in the coverage of 3G and 2G network.



#### IP65 Dust and Water Resistance

Rugged design ensures continued optimal performance, even in the toughest conditions.



#### **Tamper Alert**

Receive an alert when the device is removed from the vehicle.







#### **GNSS**

Positioning system	GPS+BDS+LBS
Frequency	L1
Positioning accuracy	< 2.5m CEP
Track sensitivity	-162dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg, hot start ≤1sec Avg. cold start ≤32sec

## Cellular

Communication network	WCDMA/GSM
Frequency	WCDMA: 850/900/1900/2100 MHz GSM: 850/900/1800/1900 MHz

#### **Power**

Battery	400mAh/3.7V industrial-grade Li-Polymer battery
Input voltage	9-90VDC

### Interface

LED indication	GNSS (Blue), Cellular (Green), Power (Red)
SIM	Standard-SIM
Data storage	32+32Mb
Digital inputs	ACC
Digital outputs	Relay

## **Physical specification**

Dimensions	88.0 x 45.0 x 13.0mm
Weight	60g

## Operating environment

Operating temperature	−20°C to +70°C
IP rating	IP65

## **Feature**

Sensors	Accelerometer
Scenarios	Vehicle movement alert, Over-speed alert, Geo-fence,
	Vehicle battery detection, Power supply disconnection