

V5

Mini Vehicle GPS Tracker

Supporting 9-90V voltage range, V5 series works suitably with a wide range of vehicles. Thanks to its inbuilt large antenna and compact size, it delivers faster and more accurate positions and can be hidden-installed. In addition to its general features, alerts of power supply disconnection and tamper are pluses for anti-theft.



Remote cut-off



ACC ACC detection



Driver behavior analysis



Multiple alerts



OTHERS SPECS

Power Supply	Power cable: B+/ACC/GND
Operating Voltage	DC 9–90V
Operating temperature	DC -20°C to 70°C
Battery	60Mah/3.7V Li-Polymer
Storage Temperature	-30°C to +85°C
Device Weight	29g
Device Dimension	71.9*30.2*12.9mm
Sensors	Accelerometer
Scenarios	Vehicle movement alert, speeding, geofence
Driving behavior analysis	Harsh acceleration, Harsh braking, Rash turn
Two type of ignition detection mode	Wire & motion
IP Rating	54, Tested in internal lab
Offline memory logs	1000

NETWORK

Standard	2G
Band	850/900/1800/1900 MHz
Max output	GSM850/GSM900:33±3dBm
Max frequency error	±0.1ppm
GPRS	Class 12, TCP/IP

CONFIGURATION

GNSS	GPS
Data storage	32MB+32MB
SIM Card Type	Nano
LED Indication	Green (Cellular), Blue (GPS)