

# **MV406**

## 4G Upgrade GPS Vehicle Tracker

The MV406 is a small and smart GPS vehicle tracker with 4G LTE, GNSS. LTE communication with GSM (2G) fallback ensures a solid connection in almost all cases, and the wide 9-100V input voltage range is compatible with virtually any vehicle. It is a perfect tracker for a wide range of use cases – Stolen vehicle recovery, Motorcycle tracking, Fleet management, etc.



#### **Dual Server IP**

Supports uploading locations to two platforms simultaneously to ensure no data loss.



#### Wide Operating Voltage

9-100V wide operating voltage applied to all types of vehicles. such as: car, truck, motorcycle, etc.



#### **Ignition Detection**

Constantly detect the ACC/ignition status of the vehicle.



#### Tamper Alert with built-in Light Sensor

An alarm will be reported to the monitor center once the device case is opened.



### Remote Engine Cut-off

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



#### Driving Behavior Analysis(Basic)

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



**Audio Monitoring(optional)** Extended microphone makes it available to monitor the voices inside the cab.

Panic Button(optional)

Contact dispatch or emergency support with a discreet, in-cabin SOS button.



GNSS	Positioning system	GPS & BDS & GLONASS & AGPS & LBS
	Frenquency	L1(GPS & GLONASS), B1(BDS)
	Positioning accuracy	<2M CEP
	Tracking sensitivity	–162 dBm
	Acquisition sensitivity	-148 dBm
	TTFF(open sky)	Avg. hot start ≤ 1s
		Avg. cold start ≤ 32s
Dellades	Communication network	LTE/GSM
Cellular	<u>eenmaneatien hetwerk</u>	MV406-EU:
		FDD-LTE: B1/B3/B7/B8/B20/B28
		TDD-LTE: B38/B40/B41
		GSM: B2/B3/B5/B8
	Frequency	MV406-LA:
	- 11 1	FDD-LTE: B1/B3/B7/B8/B20/B28
		GSM: B2/B3/B5/B8
		MV406-NA:
		FDD-LTE: B2/B4/B5/B7/B12/13/B17/B66
		GSM: B2/B3/B5/B8
Power	Battery	110mAh/3.7V Inudstrial grade lithium Polymer battery
	Input voltage	9-100V DC
Interface	LED indication	GNSS(Blue), Cellular(Green), Power(Red)
	SIM	Nano SIM
	Digital inputs	ACC, SOS(Optional), Mic(Optional)
	Digital ouputs	Relay
Dh!	Dimensions	48*29*31.3mm
Physical specification	Weight	23.8g
	Operating temperature	_20°C to +70 °C
Operating environment	Operating humidity	5% to 95%, non-condensing
	IP Rating	IP65
Feature	Sensors	Accelerometer
	Scenarios	Moving, Tamper, Geofence, Vibration, Low battery, Power Cut Off, Engine Cut-Off, ACC detection, Voice monitoring, SOS, etc.
		Harsh acceleration, Harsh braking,
	Driving behavior analysis	Tarsit accordation, that stribianing,