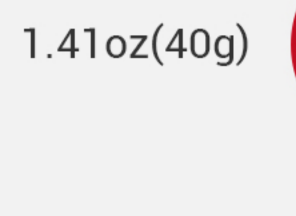
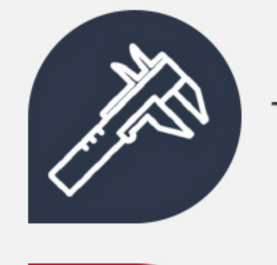


4G Vehicle GNSS Tracker MiCODUS MV710G

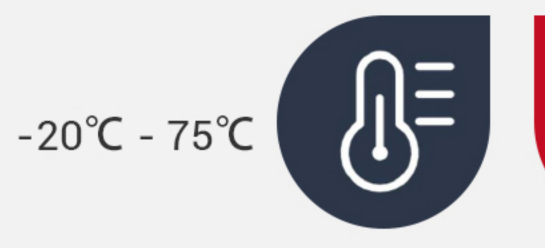
MV710G is a high cost performance 4G vehicle GNSS tracker. The 4G LTE communication with GSM (2G) fallback ensures a solid connection in almost all cases. Besides, with GPS/BDS/GLONASS multiple positioning systems you will can infinitely track your car freely. Moreover, door status and ignition detection, remote engine cut-off makes the MV710G a valuable part of your fleet management strategy.







79(L)*33(w)*16mm(H)





Built-in 3.7V 60mAh Polymer Battery



4G LTE+2G GSM











Remotely Cut Off/Resume Fuel





Vibration alarm

ACC Status Detection



Overspeed Alarm





Shift Alarm

Geo-fence



Power Disconnect Alarm

Battery low voltage alarm



Engine On/OFF Alarm





LTE/4G: LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B28/B66

Worldwide

REGION

GNSS Accuracy: < 10 meters

POSITION ACCURACY

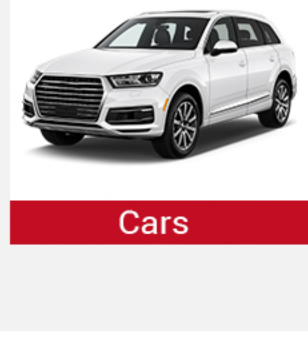
CERTIFICATES

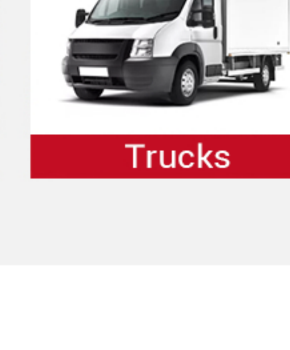
OPERATION BANDS

2G GSM/GPRS: 850/900/1800/1900MHz

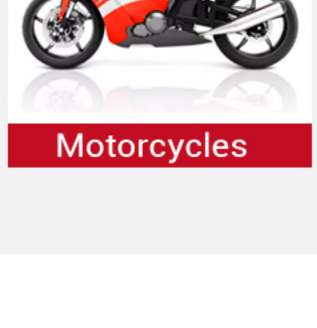
CE, RoHS

Applications

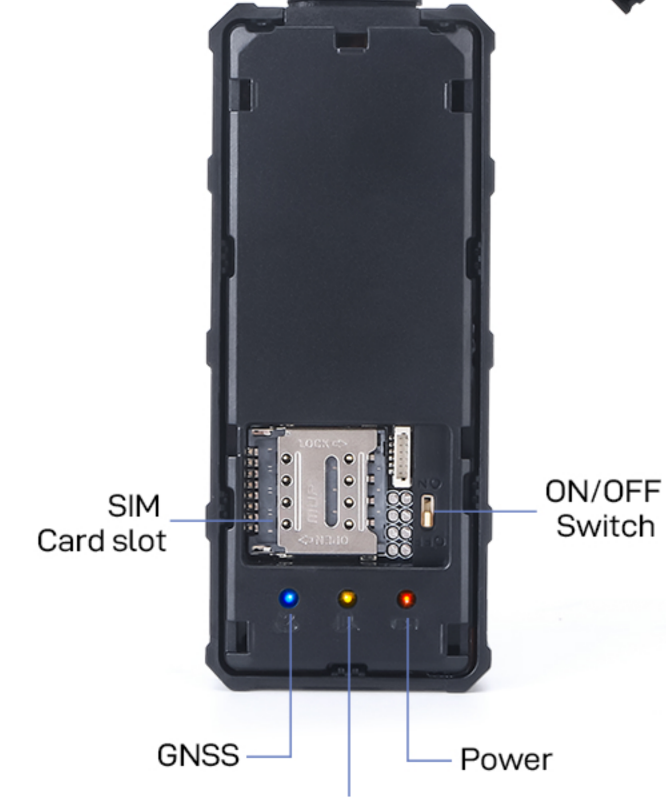












Celluar

Nano SIM

Micro SIM





Normal SIM

Model

TIPS:

left for SIM card monthly fee; (4) Please contact us with SIM operator if the device isn't online automatically.

MV710G

(3) Please ensure enough balance

Product Specification

Device Information	Weight	40g
	Dimensions	79mm(L)*33mm(W)*16mm(H)
	Battery	Built-in 60 mAh 3.7V polymer battery
Working Parameters	Working Voltage	9-95V DC
	Working Current	12V/average 35mA
	Sleep Current	12V/average 10mA
	Working Temperature	-20°C - 75°C
	Working Humidity	10%-85% RH non-condensing
Celluar Specifications	SIM Card	Micro SIM
	Celluar Antenna	Built-in, FPC
	Working Frequency	GSM/2G: 850/900/1800/1900MHz
		LTE/4G: LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B28/B66
GNSS Specifications	GNSS	GPS+BDS
	GPS Frequency	L1: 1575.42±1.023MHz
	BDS Frequency	B1:1561.098±2.046MHz
	Sensitivity	-162 dBm
	Satellite Channels	32
	Hot/Cold Start	<1s, <32s @ Open Sky
	Positioning Antenna	Built in ceramic dielectric antenna, 18*18*4mm
	Accuracy	<10m (1σ)
	ACC Detection	1

Standard

1

External Interface



Cut Off Fuel/Power

Open door Alarm (optional)

SOS (optional)

Microphone