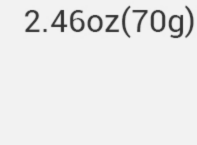


4G Smart Relay GNSS Tracker MiCODUS MV930G

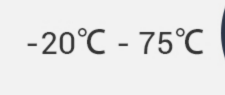
MV930G is upgrade version of MV730G, it is a 4G GNSS vehicle tracker with compact size and car relay camouflage design. It has global working bands and has unlimit tracking distance around the worldwide countries. The 9-95V DC wide working voltage range makes it compatible with all vehicles on the market. It also can display the voltage of external car battery, and has low voltage alarm for battery protection. Besides, it has multiple anti-theft features such as remote cut-off fuel and power, acc detection and engine start/flameout alert, movement alert, vibration alert and Geo-fence etc. It is really the most cost-effective solution for private car anti-theft and enterprise fleet management.



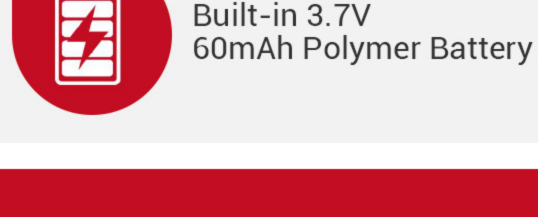




76(L)*32(w)*32mm(H)









Historical Route Playback

4G LTE+2G GSM



Remotely Cut Off/Resume Fuel



ACC Status Detection

Vibration alarm





Battery low voltage alarm



Geo-fence

Overspeed Alarm

Real-time Tracking

9-95V Wide Working Voltage

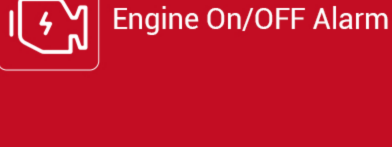
GNSS+LBS



Shift Alarm



Power Disconnect Alarm



Worldwide

REGION

4G LTE CAT1:LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12

CERTIFICATES

OPERATION BANDS

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

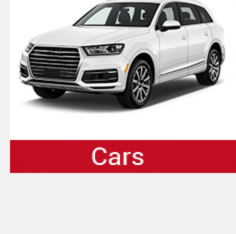
/B13/B18/B19/B20/B25/B26/B28/B66; LTE-TDD: B34/B38/B39/B40/B41

POSITION ACCURACY

GNSS Accuracy: < 10 meters

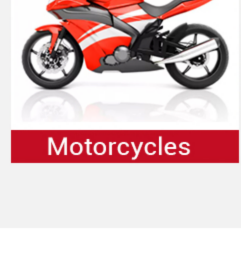
Applications

CE, RoHS





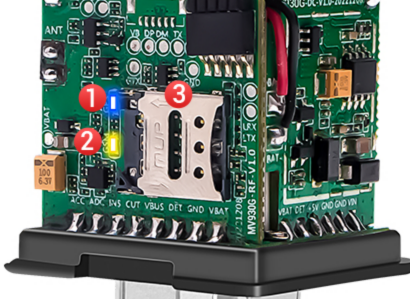


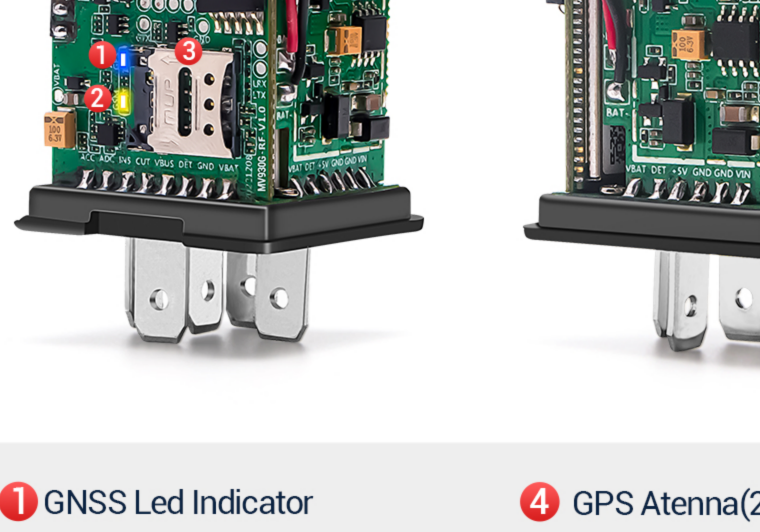


4



5





TIPS:





Celluar Led Indicator

3 Nano SIM Card Slot

Normal SIM

Nano SIM

Micro SIM

6 Celluar Antenna

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

(1) Please remove the PIN code;

Caller ID and SMS service of the SIM;

(3) Please ensure enough balance

(2) Please enable the internet DATA traffic,

| | | Product Spe | ecification |
|--|------------------------|---------------------|--|
| | | Model | MV930G |
| | Device Information | Weight | 70g |
| | | Dimensions | 76mm(L)*32mm(W)*32mm(H) |
| | | Battery | Built-in 3.7V 60mAh Polymer Battery |
| | Working Parameters | Working Voltage | 9-95V DC |
| | | Working Current | 12V/Average 56mA |
| | | Sleep Current | 12V/Average 7.7mA |
| | | Working Temperature | -20°C - 75°C |
| | | Working Humidity | 10%-85%RH |
| | | Built-in Memory | 5000pcs GPS data can be stored at network blind a |
| | Celluar Specifications | SIM Card | Nano SIM |
| | | Celluar Antenna | Built-in, FPC |
| | | Working Frequency | 2G GSM/GPRS: 850/900/1800/1900MHz |
| | | | 4G LTE CAT1:LTE-FDD: B1/B2/B3/B4/B5/B7/B8// /B13/B18/B19/B20/B25/B26/B28/B66; LTE-TDD: B34/B38/B39/B40/B41 |
| | | GNSS | GPS+BDS+GLONASS |
| | | | |

3/B12 L1: 1575.42±1.023MHz **GPS Frequency** B1:1561.098±2.046MHz **BDS Frequency** Satellite Channels 32 **GNSS Specifications** <1s, <32s @ Open Sky Hot/Cold Start Built-in Ceramics GNSS Antenna, 25*25*4mm **GNSS Antenna GNSS+LBS+AGPS** Positioning Type Location accuracy: $<10m (1\sigma)$



Accurancy

Timing accuracy: <30ns (1σ)

Speed accuracy: <0.1m/s (1σ)

area