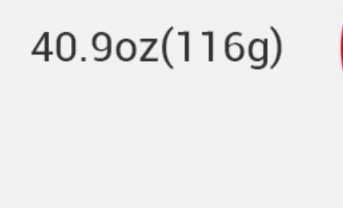
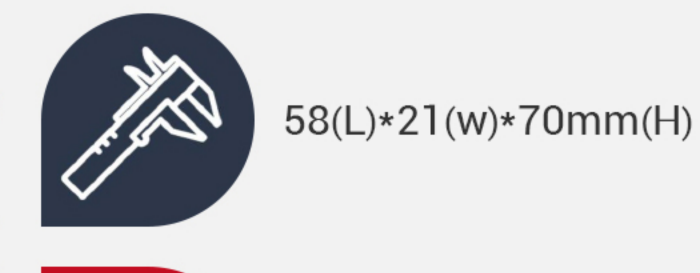


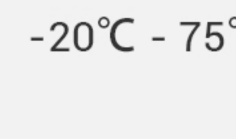
## Smart Terminal 4G Car GPS Tracker MV880G PRO

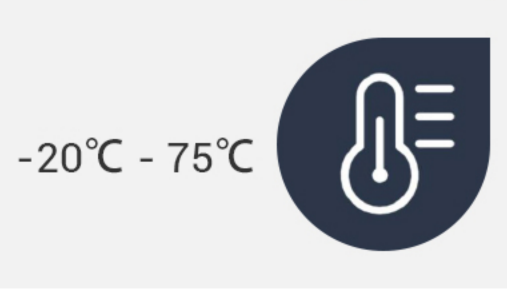
MV880G PRO is a high-performance GPS tracker designed for intelligent vehicle monitoring. It features a large 35×35×4mm ceramic antenna for enhanced positioning accuracy. With an IP67 waterproof rating, it performs reliably in challenging environments. The device supports real-time tracking, playback of historical routes, ACC status detection, movement alerts, overspeed alarms, vibration alarms, low voltage warnings, engine start/stop alerts, and remote fuel cut-off control—making it an ideal solution for private vehicles, fleet management, motorcycles, and electric scooters, electric scooters.











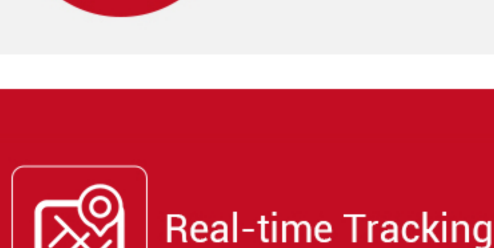


NI-MH battery AAAAA200T\*3 3.6V 200mAh



### 4G LTE+2G GSM













Vibration alarm

**ACC Status Detection** 



Battery low voltage alarm



Blind Area Data Storage

Overspeed Alarm

Geo-fence



Power Disconnect Alarm



4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66

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

**OPERATION BANDS** 

LTE-TDD: B34/B38/B39/B40/B41

Engine On/OFF Alarm

REGION

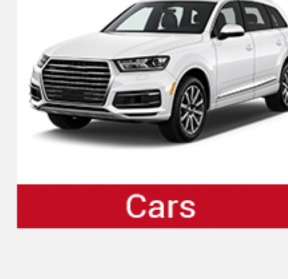
Worldwide

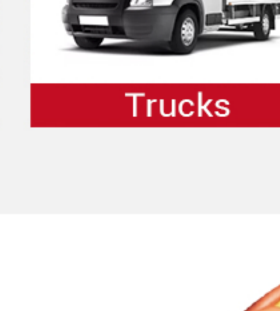
**POSITION ACCURACY** GNSS Accuracy: < 10 meters

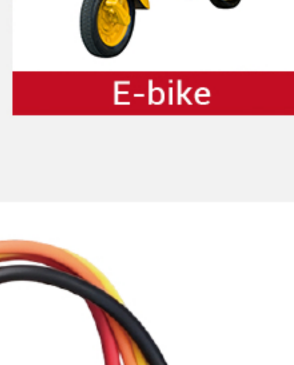
CE, RoHS

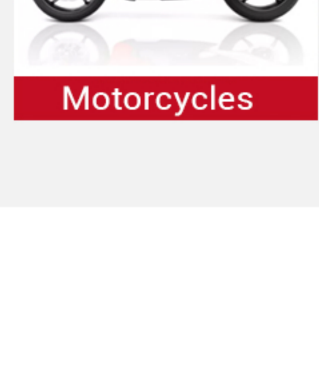
**CERTIFICATES** 

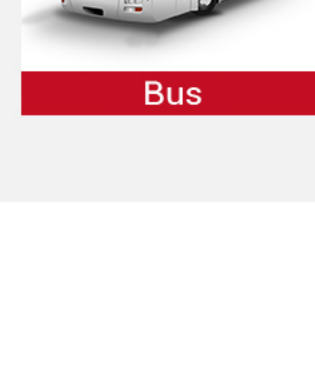
# **Applications**













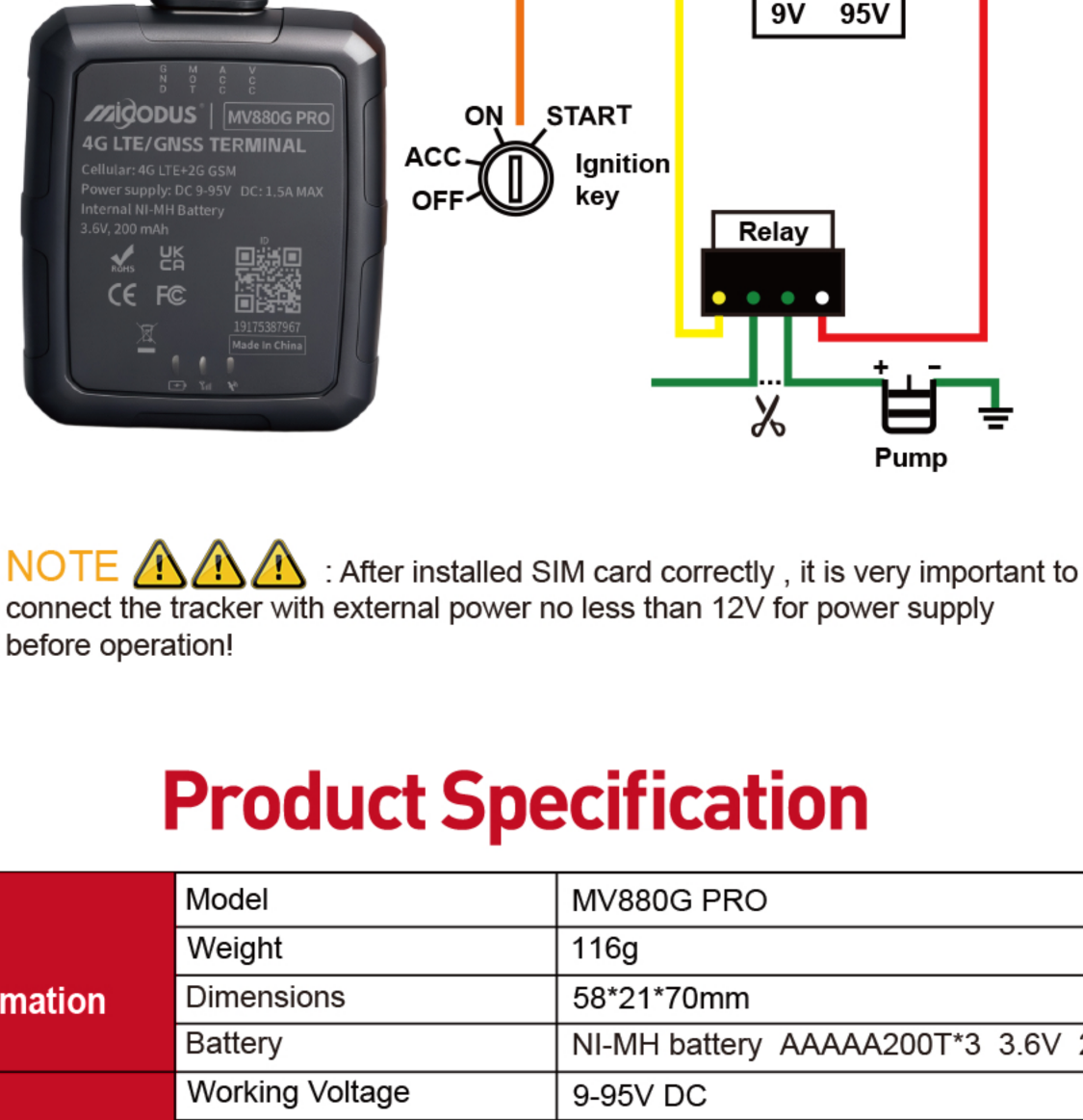


(4) Please contact us with SIM operator

if the device isn't online automatically.

**Battery** 

Wiring



Positioning Module Model Beken Corporation BK1661  GNSS Antenna Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm  GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency L1: 1575.42±1.023MHz  BDS Frequency B1:1561.098±2.046MHz  Satellite Channels 120  Hot/Cold Start <1s, <28s @ Open Sky		vveignt	116g
Working Voltage	Device Information	Dimensions	58*21*70mm
Working Parameters  Working Parameters  Sleep Current 12V/Average 34.90mA  Sleep Current 12V/Average 5.98mA  Working Temperature -20°C - 75°C  Working Humidity 10%-85%RH  Built-in Memory 720pcs GPS data can be stored at network blind area  SIM Card Nano SIM  Celluar Antenna Built-in, FPC  Communication Module Model SIMCOM A7670G  2G GSM/GPRS: 850/900/1800/1900MHz  4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41  Positioning Module Model Beken Corporation BK1661  GNSS Antenna Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency BDS Frequency B1:1561.098±2.046MHz  Satellite Channels Hot/Cold Start  -20°C - 75°C Working Temperature -20°C - 75°C Working Temperature -20°C - 75°C -20°C -20°C - 75°C -20°C - 75°C -20°C - 75°C -20°C -20°C - 75°C -20°C -20°C - 75°C -20°C -20°C - 75°C -20°C -2		Battery	NI-MH battery AAAAA200T*3 3.6V 200mAh
Sleep Current   12V/Average 5.98mA	Working Parameters	Working Voltage	9-95V DC
Working Parameters		Working Current	12V/Average 34.90mA
Working Humidity Built-in Memory T20pcs GPS data can be stored at network blind area  SIM Card Nano SIM Celluar Antenna Built-in, FPC Communication Module Model Working Frequency Working Frequency  Positioning Module Model GNSS Antenna Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1 GPS Frequency BDS Frequency B1:1561.098±2.046MHz Satellite Channels Hot/Cold Start  -20°C - 75°C Working Humidity 10%-85%RH Built-in Memory 720pcs GPS data can be stored at network blind area Built-in, FPC Communication Module Model SIMCOM A7670G 2G GSM/GPRS: 850/900/1800/1900MHz 4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41 Beken Corporation BK1661 GNSS Antenna GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1 GPS Frequency B1:1561.098±2.046MHz Satellite Channels 120 Hot/Cold Start  -15, <28s @ Open Sky		Sleep Current	12V/Average 5.98mA
Built-in Memory   720pcs GPS data can be stored at network blind area		Working Temperature	-20°C - 75°C
SIM Card   Nano SIM		Working Humidity	10%-85%RH
Celluar Antenna         Built-in, FPC           Communication Module Model         SIMCOM A7670G           Uvorking Frequency         2G GSM/GPRS: 850/900/1800/1900MHz           4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41           Positioning Module Model         Beken Corporation BK1661           GNSS Antenna         Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm           GNSS         L1 Bands: GPS L1, Beidou B1, GLONASS G1           GPS Frequency         L1: 1575.42±1.023MHz           BDS Frequency         B1:1561.098±2.046MHz           Satellite Channels         120           Hot/Cold Start         <1s, <28s @ Open Sky		Built-in Memory	720pcs GPS data can be stored at network blind area
Communication Module Model         SIMCOM A7670G           2G GSM/GPRS: 850/900/1800/1900MHz           4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41           Positioning Module Model         Beken Corporation BK1661           GNSS Antenna         Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm           GNSS         L1 Bands: GPS L1, Beidou B1, GLONASS G1           GPS Frequency         L1: 1575.42±1.023MHz           BDS Frequency         B1:1561.098±2.046MHz           Satellite Channels         120           Hot/Cold Start         <1s, <28s @ Open Sky	Celluar Specifications	SIM Card	Nano SIM
Working Frequency  2G GSM/GPRS: 850/900/1800/1900MHz  4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41  Positioning Module Model  Beken Corporation BK1661  GNSS Antenna  GNSS  L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency  L1: 1575.42±1.023MHz  BDS Frequency  B1:1561.098±2.046MHz  Satellite Channels  Hot/Cold Start  120 Hot/Cold Start  121 Hot/Cold Start  Hot/Cold Start  AG GSM/GPRS: 850/900/1800/1900MHz  AG LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41  Beken Corporation BK1661  Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm  GNSS  L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency  B1:1561.098±2.046MHz  Satellite Channels  Hot/Cold Start  AG GSM/GPRS: 850/900/1800/1900MHz  AG LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66  LTE-TDD: B34/B38/B39/B40/B41  Beken Corporation BK1661  Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm  GNSS  L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency  B1:1561.098±2.046MHz  Satellite Channels  Hot/Cold Start  AG GSM/GPRS: 850/900/1800/1900MHz  AG LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66  LTE-TDD: B34/B38/B3/B4/B5/B7/B8/B20/B28/B66  LTE-TDD: B34/B38/B39/B40/B41  Beken Corporation BK1661  GNSS Antenna, 35mm*35mm*4mm  GNSS  L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency  B1:1561.098±2.046MHz  Satellite Channels  Hot/Cold Start  AG GSM/GPRS: 850/900/1800/1800/B28/B66  LTE-TDD: B34/B3/B3/B4/B5/B7/B8/B20/B28/B66  LTE-TDD: B34/B3/B3/B4/B5/B7/B8/B20/B28/B66  LTE-TDD: B34/B38/B39/B40/B41  Beken Corporation BK1661  GNSS Antenna, 35mm*35mm*4mm  GNSS  L1 Bands: GPS L1, Beidou B1, GLONASS G1  L1: 1575.42±1.023MHz  BC GSM/GPS L1/B8/B2/B2/B66  LTE-TDD: B34/B38/B39/B40/B41  BEKEN CORPORATION BY BANDERS L1/B8/B2/B2/B66  BNS GNS Antenna, 35mm*35mm*4mm  GNS GNS Antenna, 35mm*35mm*4mm  GNS GNS Antenna, 35mm*35mm*4mm  GNS GNS GNS GNS Antenna, 35mm*35mm*4mm  GNS		Celluar Antenna	Built-in, FPC
Working Frequency   2G GSM/GPRS: 850/900/1800/1900MHz		Communication Module Model	SIMCOM A7670G
Positioning Module Model Beken Corporation BK1661  GNSS Antenna Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm  GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency L1: 1575.42±1.023MHz  BDS Frequency B1:1561.098±2.046MHz  Satellite Channels 120  Hot/Cold Start <1s, <28s @ Open Sky		Working Frequency	2G GSM/GPRS: 850/900/1800/1900MHz
GNSS Antenna Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1 GPS Frequency L1: 1575.42±1.023MHz BDS Frequency B1:1561.098±2.046MHz Satellite Channels 120 Hot/Cold Start <1s, <28s @ Open Sky			4G LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28/B66 LTE-TDD: B34/B38/B39/B40/B41
GNSS L1 Bands: GPS L1, Beidou B1, GLONASS G1  GPS Frequency L1: 1575.42±1.023MHz  BDS Frequency B1:1561.098±2.046MHz  Satellite Channels 120  Hot/Cold Start <1s, <28s @ Open Sky	GNSS Specifications	Positioning Module Model	Beken Corporation BK1661
GNSS Specifications         GPS Frequency         L1: 1575.42±1.023MHz           BDS Frequency         B1:1561.098±2.046MHz           Satellite Channels         120           Hot/Cold Start         <1s, <28s @ Open Sky		GNSS Antenna	Built-in Ceramics GNSS Antenna, 35mm*35mm*4mm
GNSS Specifications  BDS Frequency  B1:1561.098±2.046MHz  Satellite Channels  Hot/Cold Start		GNSS	L1 Bands: GPS L1, Beidou B1, GLONASS G1
Satellite Channels 120 Hot/Cold Start <1s, <28s @ Open Sky		GPS Frequency	L1: 1575.42±1.023MHz
Hot/Cold Start <1s, <28s @ Open Sky		BDS Frequency	B1:1561.098±2.046MHz
		Satellite Channels	120
		Hot/Cold Start	<1s, <28s @ Open Sky
Positioning Type GNSS+BDS+LBS+AGPS		Positioning Type	GNSS+BDS+LBS+AGPS
Location accuracy: <1.5mCEP			Location accuracy: <1.5mCEP
Accuracy AGPS First positioning time< 1.5 s		Accuracy	AGPS First positioning time< 1.5 s
Timing accuracy: <30ns (1σ)			Timing accuracy: <30ns (1σ)
Speed accuracy: <0.1m/s (1σ)			Speed accuracy: <0.1m/s (1σ)