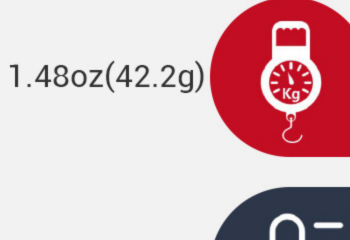
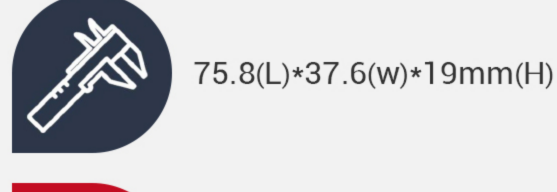
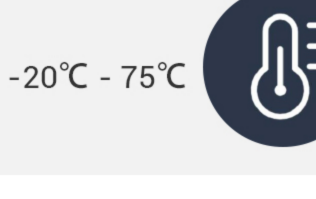


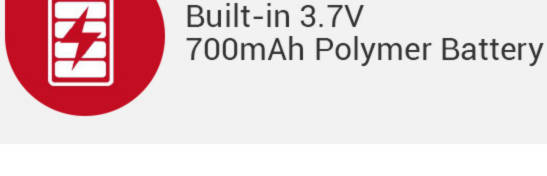
Mini Pet GPS Tracker Collar for Dog Cat MP80G

MP80G is a 4G pet collar, it is small and light but powerful. It uses 4G LTE technology and also has 2G GSM compatibility. It has waterproof IP68 level design. It can position via GPS, WiFi and LBS. It works with web tracking platform and mobile application, you will can live track your pet on google maps and playback the history route of your love pets. When you're not around them you can setup electronic fence for them and monitor the voice around it remotely. And once they are lost, you can find them by light and sound beep. MP80G is definitely a good helper for connecting you with your love pets.











4G LTE+2G GSM



Real-time Tracking



Track Playback



GPS+WiFi+LBS



Waterproof IPX7



Compact Size



Voice Monitor

700mAh



Activity Monitor

Magnetic Charge



Electronic Fence Alarm



Find Pet by Sound Light



Reply Google Maps Link After Calling



Data Re-uploading

Network Blind Area



Firmware Remote Upgrade



Low Power Alarm



Overspeed Alarm



OPERATION BANDS

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

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

APP Tracking

Worldwide

REGION

POSITION ACCURACY

CERTIFICATES

Applications

ON/OFF

CE, RoHS

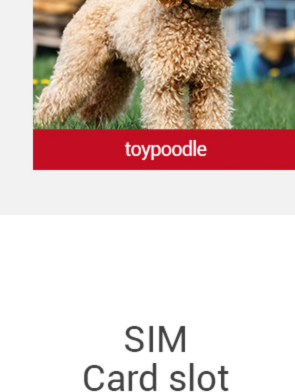
4G LTE CAT1:

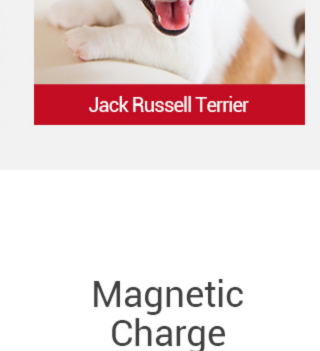
GNSS Accuracy: < 10 meters

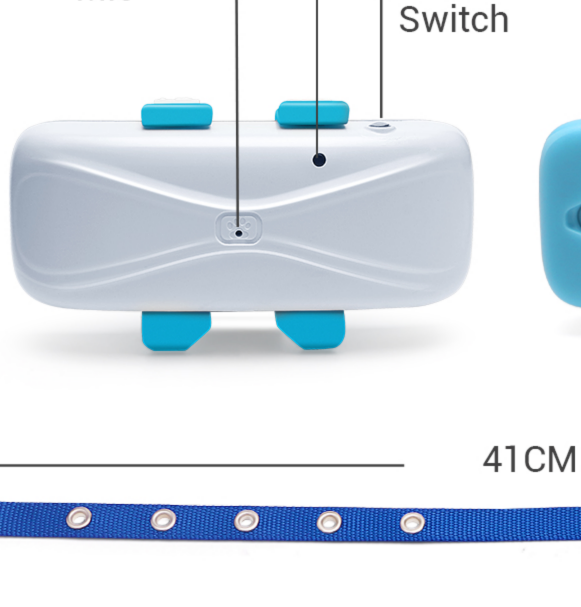


Mic-









Nano SIM

Micro SIM

Model

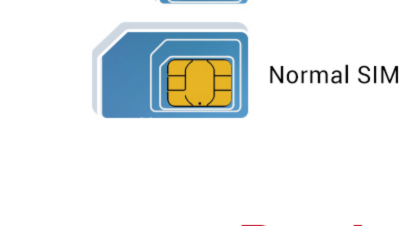
Weight

Battery

Dimensions

Working Voltage





(2) Please enable the internet DATA traffic, Caller ID and SMS service of the SIM: (3) Please ensure enough balance

TIPS:

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;

Product Specification

75.8mm(L)*37.6mm(W)*19mm(H)

12V/Average 60mA **Working Current** 12V/Average 5mA Sleep Current -20°C - 75°C Working Temperature 10%-85%RH Working Humidity Nano SIM SIM Card

Device

Information

Working

Parameters

Cellular

Specifications

GNSS

Specifications

External Interfaces

Celluar Antenna Working Frequency **GNSS GPS Frequency BDS Frequency** Satellite Channels Hot/Cold Start

GNSS Antenna

Accurancy

Buzzer

Led Indicator

Positioning Type

Magnetic Charge Port

Built-in 3.7V 700mAh Polymer Battery

MP80G

42.2g

3.4V-4.5V DC

Built-in, FPC

2G GSM/GPRS: 850/900/1800/1900MHz 4G LTE CAT1:

LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66 32

GPS+BDS+GLONASS L1: 1575.42±1.023MHz B1:1561.098±2.046MHz <1s, <32s @ Open Sky Built-in Ceramics GNSS Antenna GNSS+WiFi+LBS+AGPS

Location accuracy: <10m (1σ) Timing accuracy: <30ns (1σ) Speed accuracy: <0.1m/s (1o) 1 Channel 1 Channel

Charge(Red), GPS(Blue), Celluar(Yellow), Seeking Pet(White)

+86 18938947816

www.micodus.com

sales@micodus.com