

V48 Personal GPS Bracelet

1. As to the SIM Card inside the GPS Bracelet:

the 4G SIM Card inside the GPS should also meet the needs:

- 1, prepaid GSM sim card.
- 2, support SMS and GPRS.
- 3, NO pin code, no password, no voice mail box.
- 4, support read call in ID function.
- 5, Have enough credit inside.

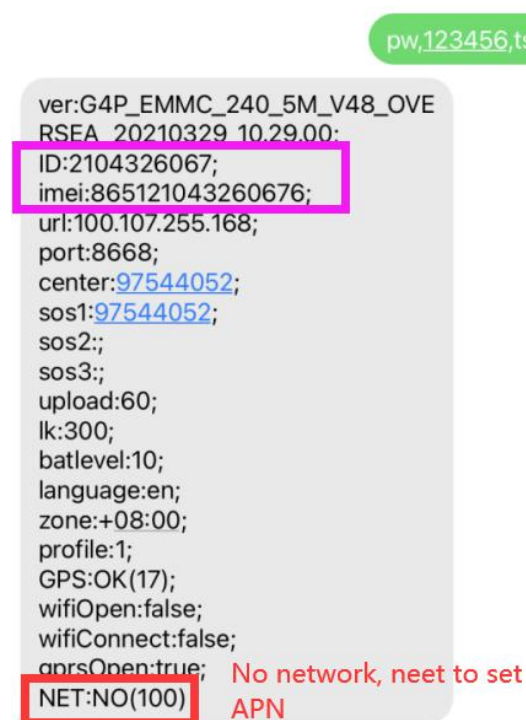
2. FAQs: If show "Not Enabled" in the APP, please make the check as below:

A. After insert SIM Card inside the GPS Bracelet, turn it on, then Make a call to the GPS bracelet to check whether it can get through. If yes with the sound of ring ring, then it can read SIM Card.

B. Later Send SMS command command: **pw,123456,ts#**

→ Check the reply: whether the ID and IMEI number of reply from SMS command are totally same as the sticker at the back of the GPS.

→ If the last message of the reply is NET: NO (100), then APN setting is incorrect, that NET:NO means it doesn't have network, "OK" means network is OK. The number of 100 means reference value of signal(i.g.: NET:OK(72)).



In this case, if still show "Not Enabled" in the APP, you need to make the set-up APN of the SIM Card inside the GPS Tracker:

APN setting: **pw,123456,apn,apn content,apn user,apn password,plmn code#**

Note: if there are no apn user, apn password and plmn code, just ignore.

For example, China's mobile's APN is cmnet, and both apn user and APN password are empty, then the correct APN setting is: **pw,123456,apn,cmnet#**

Another sample:

Below picture is APN Data from one Israel's SIM Operator, both apn user and APN password are empty, but MCC and MNC are listed, so correct SMS command to set APN is:

pw,123456,apn,net.hotm,,,42507#

Name : Hot Mobile

APN : **net.hotm**

Proxy : Not Set

Port : Not Set

Username : Not Set

Password : Not Set

Server : Not Set

MMSC : Not Set

MMS Proxy : Not Set

MMS Port : Not Set

MCC : 425

MNC : 07

Authentication Type : Not Set

APN type : **default**

APN protocol: Ipv4

APN roaming protocol: Ipv4

Enable/disable APN: APN Enabled

Bearer: Unspecified

MVNO type : None

MVNO Value : Not set

After APN is set well, please take the GPS Bracelet outside with good signal to test.

If it locates successfully for the first time, then it will work perfectly both indoor or outside.

The method of querying apn can be found through the FAQ in the APP. There are answers to common questions in the FAQ, which can help solve the problem quickly.