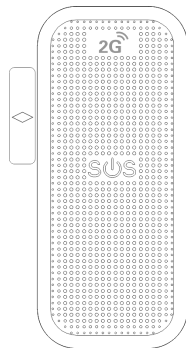


Telecom Smart Door Alarm



Web platform:
www.gps123.org

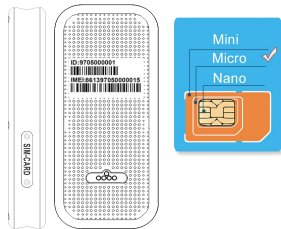
Scan the QR code below, or search for **Anytracking** App in IOS App store or Google play, and install it.



V22

Step 1: Install a SIM card & charge

The device supports GSM network. Use the screwdriver included in the accessories to open the SIM card cover on the side of the device and prepare a Micro card that supports 2G-GSM network. When the device is turned off, insert the SIM card in the direction indicated by the picture: the notch is outward and the chip is upward. When you feel that the SIM card is locked by the card slot, lock the SIM slot cover. After the SIM card installation, call it to check. If the call doesn't go through, change SIM direction and reinstall it.



Step 2: Power on

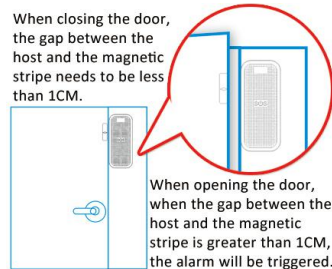
The device will turn on when it is charging, or press the front power button for 3 seconds until a boot bell sounds, release the button when the indicators are on, and it will search the network. If the indicators flash 3 to 5 times quickly, it means it connected to the network successfully.

Indicator instructions

Status	Red (Network)	Blue (Battery)
Slow flash	searching	Low battery
Fast flash	connected	In charging
Off	In sleep	In sleep
Keep on		Fully charged

Step 3: Door alarm installation

After the door alarm is successfully turned on, install its host and magnetic stripe on the door frame and door panel with screws respectively.

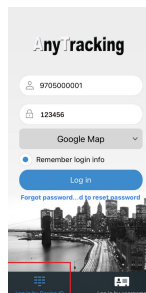


Please note during installation: the triangle mark on the side of the host must be aligned with the mark on the magnetic stripe.

Step 4: App login

Operate the Anytracking App or log into www.gps123.org, enter the 10-digit ID number on the back label of the device with the initial password

123456. Or use the user account assigned by the agent to manage more devices at the same time.



On the App homepage, if it shows stationary or moving status, it means that the device is online. Only when the device is online can users do settings in App. When you enter the "Real-time tracking" interface for the first time, you can see the current location of the mobile phone on the map. Click the "Install" button to confirm the installation location of the door alarm. As this device doesn't equip GPS module, it has no historical route or Geo-fence function.

Step 5: Door alarm App settings

Click the icon of "Settings" to enter the setting details.

About the device: Please be sure to fill in your own cell phone number as the "contact number" for later App password reset in case.



Main monitoring number: After this number is set successfully, when the device triggers an alert, in addition to uploading to the APP platform, it will also send an SMS alert to this phone number. Currently, the device has 4 alarm types to push: open, close, low battery and SOS alarms.

The SOS list: Three SOS numbers to set at most. After the door alarm is turned on, the power button will switch to the SOS function automatically. In an emergency, this function can be used to call for help. Long press for 3s, the device will dial all SOS numbers until someone answers; if no one answers, the device will dial the SOS numbers twice cyclically.

Door alarm switch: The factory default is on. If you need to turn off the alarm, you can operate it through the App. **Local horn alarm:** When the door sensor alarm has an open/close alert, the built-in horn of the alarm will sound, and the user can turn it on or off on the App accordingly.

Alarm mode: This device provides 4 types of alarm modes. The user can choose accordingly. The default mode is call and App alert. Please note that when selecting phone and SMS alarms, SMS and call charges may be incurred.

Signal light: turn on or off the door

alarm signal indicators.

Remote reboot: Restart the device.

Remote power-off: Turn off the device. After it is turned off, it cannot be turned on only manually. Please use it with caution.

Logout: Exit the APP program and no longer receive APP alarm pushes.

This product provides web platform management, please obtain the www.gps123.org platform administrator account from the dealer if you have two or more devices!

Product specifications

GSM frequency bands: Band 2/3/5/8
Working temperature: -20°C ~ +80°C
Working humidity: 5% ~ 95% RH
Product size: 110*50*18mm
Product net weight: 133g
Battery capacity: 2000mA
Standby time: 35~40 days

Packing list

1* Alarm host 1* USB cable
1* User manual 1*Screwdriver
1* plastic base 1* SIM card pin
1* magnetic 4*base screws

Other matters needing attention

1. Because of the SIM signal problem, in some cases, the information may be delayed. The company is exempt from responsibility for the personal and

property safety of users.

2. When installing, make sure that the magnetic stripe and the host are in the correct position to ensure that the alarm is triggered normally.
3. If you are using a SIM card with call and SMS service, please make sure that the card has sufficient balance.

FAQ:

Q: Why does the location in Real-time tracking map mark in the sea?

A: This V22 is a GSM device without GPS module. It can get user's phone location when install it by clicking "Install" in App map. Without this operation, the device location will be in the sea.

Q: After the SIM card is installed, the call goes through, but it shows "Not enabled" on the platform or App.

A: 1. First, check whether the SIM card text messages and calls work. (Note: lack fee of SIM card will also cause the platform disabled or offline)

2. The APN parameter is wrong, please set the APN parameter. Methods as below: Configure APN parameters, the command format is:

pw,123456,apn,apndata,user,password,MC C MNC code#

If user name and password are blank, please keep the commas as below way:

pw,123456,apn,apndata,,MCC & MNC code#

(Note: The yellow parts are different for different SIM providers. No space in the command and all letters shall be in lowercase style in English language.)