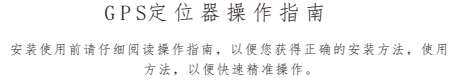


GPS locator operation guide



IGPS+WiFi+LBS+AGPS定位, 远程录音, 远程录音, 声控回拨, 声控录音, 实时追踪, 历史轨迹, 震动阶段报警, 电子围栏, 内置强磁, 多种省电模式, 低电报警, 远程开关机, AAP+电脑端+短信操作等等。注: 根据设备型号版本略有差别。

1.产品及APP简介：
1.支持多地图选择：谷歌地图，高德地图，微软地图，OSM地图，等。支持多国地区语言选择：英语，法语，德语，俄语，阿拉伯语，中文，等104种语言。电量显示，设备状态，卫星地图，街景地图，导航，行驶轨迹回放，多设备管理操作，公司及企业批量操作管理，等等。

1. 选择GSM网络卡或 物联网XANO SIM卡(不支持CDMA电信卡)。 GSM卡需要开通GPRS功能 短信功能和来电显示功能。
2. 开机：无按键的设备插上SIM卡通电自动开机，红灯慢闪30秒后上线。有开关机按键的设备长按开机关键3秒开机。
3. 关机：有开关机按键的设备长按开机关键6秒关机。无按键的装置 SIM卡 30秒自动关机红色熄灭。



设备上粘贴的条码15位数字为账号和IMEI号，设备原始密码为123456。

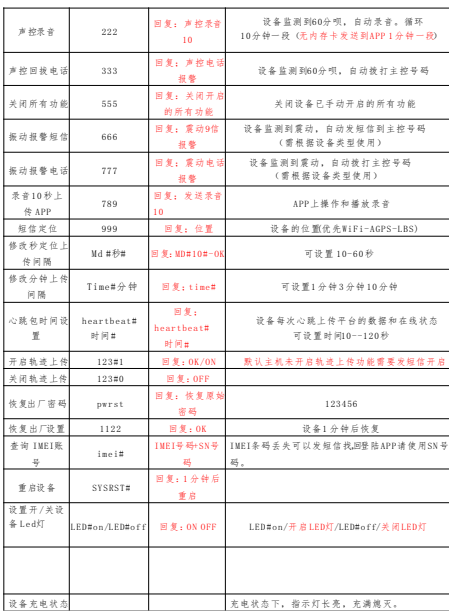


4. APP主页面功能介绍:



| | |
|---|----|
| 他 | 备注 |
| | |

| | | | |
|-------|-------------------|----------------------|---|
| 绑定主账号 | 000#号码#号段# 号码# | 00041333313333 28 | 最多绑定三个手机号，三个手机号主动拨打设 备可实现拨管，也可只绑定1个手机号 |
| 短信语音 | 111 | 重复，开始录音 10 | 只需一次10分钟一段(带内呼卡产品使用) |

[illegible]

6. 故障自检:

启动后指示灯闪烁GSM信号搜索成功, 网络连接成功, 设备准备就绪已进入正常工作状态, 1分钟后启动自动关机。

(双灯控制: 绿灯, 开机后第一指示灯亮起并闪烁, 然后第二指示灯闪烁第二天第二指示灯亮起则闪烁GSM信号, 搜索成功则第二指示灯闪烁GSM信号搜索成功, 网络连接成功, 设备准备就绪已进入正常工作状态, 1分钟后指示灯自动关机。)

(多灯控制: 绿灯, 开机后第一指示灯亮并闪烁, 然后第二第三指示灯闪烁则闪烁GSM信号, 搜索成功则第三指示灯闪烁GSM信号, 第三指示灯闪烁GSM信号搜索成功, 网络连接成功, 设备准备就绪已进入正常工作状态, 1分钟后第二第三指示灯自动关机。)

第一指示灯长亮。

1. 设备开机后指示灯不亮不能工作：（设备无电，需充电后在次使用或设备故障请联系客服）
2. 设备开机后指示灯亮起不能正常工作：（请检查你的SIM卡是否正常插入，确保SIM卡中没有设置密码）（GSM卡是否开通GPRS功能、短信功能和来电显示功能）（本地区是否有2G通讯为基础的通讯基站）（设备APN是否与本地区APN一致）（设备所在地区通讯信号是否正常，是否在通讯盲区）
3. 更多异常问题处理方法请联系客服。

Please read the operation guide carefully before installation and use so that you can obtain the correct installation method and use method for fast and accurate operation.

1GPS+WIFI+LBS+AGPS positioning, remote sound pickup, remote recording, voicelaid back, voice recording, real-time tracking, historical track, vibration anti-theft alarm, electronic fence, built-in strong magnetic, a variety of power saving modes, low power alarm, remote switching, AAP+ computer terminal + SMS operation. And so on. Note: Slightly different according to the device model and version.

1 Support multiple map options: Google Map, Autonavi Map, Microsoft Map, OSM map, etc. Support multi-national regional language selection: English, French, German, Russian, Arabic, Chinese, 104 languages. Power display, equipment status, satellite map, street View map, navigation, driving track playback, multi-equipment management operation, batch operation management of companies and enterprises. And so on.

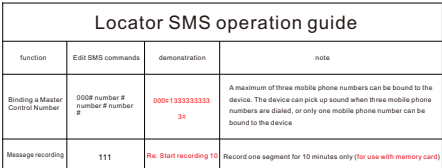
1. Select a GSM network card or NANO SIM card of the Internet of Things (CDMA card is not supported). The GSM card must be enabled with the TPRS function, SMS function and caller id display function. 2. Power on: the device without buttons will automatically power on after plugging in the SIM card electricity, and the red light will flash slowly for 30 seconds. Press the on/off button for 3 seconds to start the device. 3. Shutdown: The device with the on/off button long press the on/off button for 6 seconds to shut down, and the device without the button unplug the SIM card for 30 seconds to automatically shut down red and go out.



The 15-digit bar code pasted on the device is the account number and the original password is 123456.



4. Functions of the main page of APP:

[illegible]

| Function | Edi SMS commands | demonstration | note |
|---------------------------------|-------------------------------------|------------------------|---|
| Binding a Master Control Number | CGSM number # control # number # | 0000 1333333333 24 | A maximum of three mobile phone numbers can be bound to the device. The device can pick up sound when three mobile phone numbers are dialed, or only one mobile phone number can be bound to the device |
| Message recording | 111 | Re: Start recording 10 | Record one segment for 10 minutes only (for use with memory card) |

[illegible]

6. Fault self-test:

1. **Indicator status after the device is turned on.**
(Single-Indicator device: the card is inserted and the indicator turns on after the device is powered on. Then the indicator blinks slowly red at the card to search for GSM signals. After the search succeeds, the indicator blinks at short intervals. It goes off automatically after 1 minute.)
(Multi-indicator device: the first indicator turns on after the device is powered on, and then the first indicator turns off and the second indicator turns on and blinks slowly red the card search for GSM signal, and the second indicator turns off after the search succeeds. GSM signal search succeeds, network connection succeeds, and the device is ready. 1 minute later, the indicator automatically goes off.)
2. **(Multi-indicator device: Insert the card, and the first indicator keeps on when the card is powered on, and the second and third indicators blink slowly red the card to search for GSM signals. After the search succeeds, the first and second indicators keep on, and the third indicator blinks slowly. After 1 minute, the second and third indicators will automatically turn off, and the first indicator will keep on.)**

1. After the device card is turned on, the indicator light is not on and cannot work : (the device has no power, so please contact the dealer after recharging or if the device is faulty)
2. The indicator lights up after the device is powered on and cannot work normally: (Please check whether your SIM card is properly inserted and no password is set on the SIM card) (Whether the GSM card is enabled with GPRS function, SMS function and caller id display function) (Whether there is 2G communication base station in the area) (whether the APN of the device is consistent with that of the local area) (Whether the communication signal of the area where the device is located is normal. Is it in the dead zone?)
3. For more troubleshooting methods, contact the dealer.