GPS定位器操作指南

GPS locator operation guide



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。支持多国家地区语言选择: 英语,法语,传语,依语,依语,阿拉伯语,中文、等10种语言。也重显示。依条状态,卫生地图,每景地图,导致,行映轨迹回波,多设备管理操作,公司及企业批量操作管理。等等。

GPS定位器操作指南

安装使用前请仔细阅读操作指南,以便您获得正确的安装方法,使用

13始歲何介: IGPS+WIF1+LBS+AGPS定位,远程拾音,远程录音,产控回拨,产控录音,实时造踪, 历史執近,展功府鉴报警,电子围烂,内置张磁,多种常电模式,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. 使用前准备

- 选择GSM网络卡或 物联网NANO SIM卡(不支持CDMA电信卡), GSM卡需要开通GPRS 功能 短信功能和未电显示功能。
- 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关机键3秒开机。

3. 关机:有开关机按键的设备长按开关机键6秒关机,无按键的按排 SIM 卡 30秒自动 关机红色熄灭。

2. 插卡解析:









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。 10:52 all 56 E

4. APP主页面功能介绍:

3. 手机安装APP;

4. APP平台登录操作:

定位器短信操作指南					
功能	编辑短信指 令	示范	备注		
定主控号码	000=무뜩=무뜩= 무뜩=	000#1333333333 3#	最多鄉定三个手机号,三个手机号主动模打设 备可实现拾音,也可只鄉定1个手机号		
短信录音	111	回复: 开始录音 10	只录一次10分钟一段(常内存卡产品使用)		

I				
	声控录音	222	回复: 声控录音 10	设备监测到60分项,自动录音。循环 10分钟一段(无内存卡发送到APP1分钟一段)
l	声控目拔电话	333	回复: 声控电话 报警	设备监测到60分呗,自动拨打主控号码
	美闻所有功能	555	回复: 关闭开启 的所有功能	关闭设备已手动开启的所有功能
	报动报警短信	666	回复: 震动9信 报警	设备监测到震动,白动发短信到主控号码 (需根据设备类型使用)
١	报动报警电话	777	回复: 虞动电话 报警	设备监测到废动,自动拨打主控号码 (需根据设备类型使用)
١	录音10秒上 传APP	789	回复: 发送录音 10	APP上操作和播放录音
1	短信定位	999	回复: 位置	设备的位置优先WiFi-AGPS-LBS)
١	修改秒定位上 传间隔	Md #秒#	回复: MD#10#-0K	可设置 10-60秒
١	修改分钟上传 间隔	Time#分钟	回复; time#	可设置1分钟3分钟10分钟
	心跳包时间设 置	heartbeat# 时间#	回复: heartbeat# 时间#	设备每次心跳上传平台的数据和在线状态 可设置时间10120秒
1	开启轨迹上传	123#1	回复: OK/ON	默认主机未开启轨迹上传功能需要发短信开启
1	关闭轨迹上传	123≡0	回复: OFF	
١	恢复出厂密码	pwrst	回复: 恢复原始 密码	123456
1	恢复出厂设置	1122	回复: OK	设备1分钟后恢复
١	查询 IMEI账 号	imei#	IMEI号码+SN号 码	IMEI条码丢失可以发短信找。回登陆APP请使用SN号码。
١	重启设备	SYSRST#	回复:1分钟后 重启	
	设置开/关设备 Led灯	LED#on/LED#off	回复: ON OFF	LEDWon/开启LED灯/LEDWoff/美闻LED灯
- 1	设在市由分本			在由分太下 经无行长序 在通信亚

	按住SOS键3秒设备直接拨打紧急联系人(需根据 设备类型使用)

6.故障自检:

SOS宗教 设备频段

1.设备开机后指示灯对应状态.

- 1. 议备 升 机 后指 不式 对 应 状态。 (率对设备: 結中, 开机后指示灯亮起开机, 然后指示灯度闪读卡搜索GSM信号, 搜索 成功后指示灯快闪SSM信号搜索成功, 网络连接成功, 设备准备股槽已进入显常操作状态。1分钟后自动模式。 (风灯设备: 结中, 开机后第一指示灯光起开机, 然后第一指示灯模天第二指示灯亮 起慢闪读卡搜索GSM信号, 搜索成功后第二指示灯光天GSM信号搜索成功, 网络连接成功, 设备准备股槽已进入正常接作状态。1分钟后指示灯点更正常灯度闪宏M信号搜索成功, 网络连接成场等。搜索成功等一部示打各两升机, 然后第二第三指示灯度闪宏M信号搜索成功, 网络海绵海绵中。如水准与检查的水平发展的水上,不会格图案。可必非常任由中等。 连接成功,设备准备就绪已进入正常操作状态。1分钟后第二第三指示灯自动熄灭,

2. 异常处理方法.

- 1.设备插卡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 请联系经销商)
- 2. 设备插卡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经销商。

GPS LOCATOR OPERATION GUIDE



GPS LOCATOR OPERATION GUIDE

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.

1. Function introduction;
IGPS+WIFI-LBS+AGPS positioning, remote sound pickup, remote recording,
voicedial 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.

Product and APP Introduction:
 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. Prepare before use
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 GPRS 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 5 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.









4.APP platform login operation:





Locator SMS operation guide					
function	Edit SMS commands	demonstration	note		
Binding a Master Control Number	000# number # number # number #	000#133333333 3#	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)		

Audio recording	222	Re: Voice control recording 10	Equipment monitoring to 60 points bal, automatic recording. Loo 10 minutes for each section (no memory card sent to APP1 minute for each section)
Voice-activated callback	333	Reply: Voice-activated telephone alarm	When the device detects 60 points, it automatically dials the master control number
Turn off all functions	555	Reply: Turn off all enabled functions	Disable all manually enabled functions on the device
Vibration alarm message	666	Reply: Vibration 9 letter alarm	When the device detects vibration, it automatically sends SM massages to the main control number (use according to the device type)
Vibration alarm telephone	777	Reply: Vibrating telephone alarm	When the device detects vibration, it automatically dials the ma control number (the number needs to be used according to the device type)
Recording for 10 seconds upload to APP	789	Reply: Sending a Recording 10	Operate and play recordings on APP
SMS positioning	999	Reply: location	Location of equipment (priority wifi-AGPs-LBS)
Modify the second location upload interval	# Md# seconds	Reply: MD# 10 # - OK	Can be set to 10-60 seconds
Example Change the minute upload interval	Time#minutes	Reply: time#	The value can be 1 minute, 3 minutes and 10 minutes
Set the heartbeat packet time	Heartbeat# time #	Reply: Heartbeat# time #	Each heartbeat of the device to upload platform data and onlistatus can be set for 10 to 120 seconds
Enable track upload	123#1	Reply: OK/ON	Trajectory uploading is disabled on the default host. You need enable the function by sending an SMS message
Close track upload	123#0	Reply: OFF	
Restore factory password	pwrst	Restore the original password	123456
factory data reset	1122	Reply: OK	The device will be recovered in 1 minute
Example Query an IMEI account	imel#	IMEI +SN number	If the barcode of IMEI is lost, you can send SMS to retrieve it Please use THE SN number to log in the APP.
Restart the device	SYSRST#	Reply: Restart after 1 minute	
Set the device Led on/off	LED#on/LED#off	Reply: ON OFF	LED# ON/Turn on LED light /LED#off/ turn off LED light
Set the device Led on/off	LED #on/LED #off	Reply: ON OFF	LED# ON/Turn on LED light /LED#off! turn off LED light

-	_	_	

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 read the card to search for GSM signals. After the search succeeds, the indicator blinks at short intervals. It
- GSM signals. After the search succeeds, the indicator blinks at short intervals. It goes off automatically after 1 minute.)

 (Dual-indicator device: insert the card, and 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 read 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 cost off.)
- automatically goes off.)
- (Multi-indicator device: insert the card, and the first indicator keeps on when the card is powered on. Then the second and third indicators blink slowly read the card to search for SSM signals. After the search succeeds, the first and second indicators keep on, and the third indicator blinks slowly. After t minute, the second and third indicators will automatically turn off, and the first indicator will keep on..)

- Exception handling methods.

 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
- (the device has no power, so please contact the dealer after recharging or if the device is faultly)

 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.