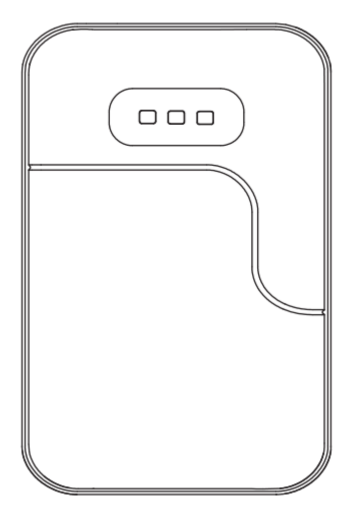
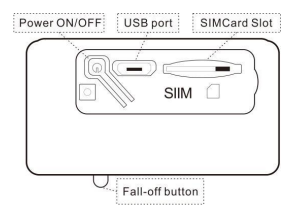
G200 Asset GPS Tracker

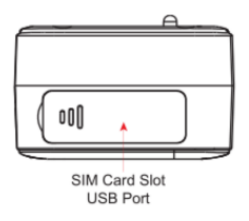
(V. 2.0)

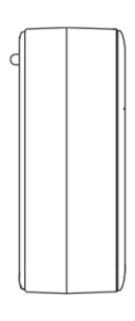


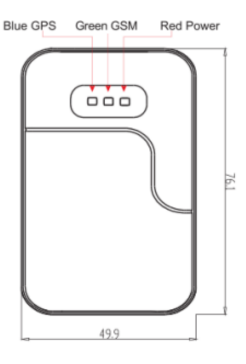
DESCRIPTION

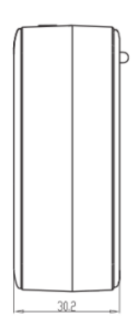
G200 is a rechargeable GPS tracker with strong magnets and 6000mAh battery. Only need insert Nano-sized simcard in, it will upload GPS location based on movement or preset frequency aumatically. With a mini microphone built-in, device also support one way calling remotely.











MAIN FEATURES

- 6000mAh rechargeable battery
- Strong Magnet
- Accurate GPS+LBS positioning
- One way listening
- Fall-off alarm
- Low battery alarm/ Movement alarm
- 4 Different intelligent working modes

SPECIFICATION

Specification	Parameters	
GSM band	850/900/1800/1900Mhz	
Dimension	76.1*50*30.2mm	
GPS	GPS(outdoor)+LBS(indoor)	
Battery	Rechargeable 3.6V/6000mAh	
Working Temp.	-20 ℃ to +55 ℃	

Button&Indicator	Light Status
Power ON/OFF	Long press button 3s
Red light-Power	Flashing when charging; Constant on after charge full
Green light-GSM	Light flashing represent no GSM/GPS signal;
Blue light-GPS	Light constant on after receive GSM/GPS signal

COMMAND LIST

SMS Function	SMS Command format	SMS example	
 ★ Please don't type "+" "space", password 123456 ★ Preset Center Number first before testing SMS or Phone Call alarm mode. ★ Each SMS must reply"OK" represent command successfully. 			
Step 1 Set IP Port	adminip+password+space+IP Address+space+port number	adminip123456 www.gps2828.com 7018	
Step 2 Set APN	apn123456+space+LocalApn+space +ApnName+space+ApnPassword	apn123456 tim.br tim tim	
Set fall-off alarm	remove123456+space+1	remove123456 1	
Cancel fall-off alarm	remove123456+space+0	remove123456 0	
Set Time Interval	ITV123456+space+time interval(s)	If 60s, send SMS: ITV123456 60	
Set center number	centernum123456+space+phone number	centernum123456 13712345678 no need put country code	
Cancel center number	centernum123456		
Set low battery alarm	lowbat123456+space+1	lowbat123456 1	
Cancel low battery	lowbat123456+space+0	lowbat123456 0	
Set SMS time zone	timezone123456+space+(timezone* 60)	If+5.5:timezone123456 330	
Check device status	check123456	check GPS GSM status	
Set alarm mode	KC123456+space+1	APP alarm (default)	
	KC123456+space+2	APP+SMS alarm	
	KC123456+space+3	APP+SMS+PhoneCall alarm	
Set vibrate alarm	vibrate123456+space+1	Must keep continuously static 3 minutes before vibration	
Cancel vibrate alarm	vibrate123456+space+0		
Set factory mode	begin123456	It will erase all setting	

* Note: Fall-off alarm: device sticking to the metal cover with magnet, fall-off alarm will be triggered once device was removed off.

INTELLIGENT WORKING MODES

❖ Mode 0: (Real-time mode)

Send SMS: "MD123456+space+0", it will reply "MD, set successfully", and the device will switch to real-time tracking mode

* Note: GPS always ON and connected with server, consume battery very fast!

❖ Mode 1: (Power saving mode)

Send SMS:

"MD123456+space+1+space+work time+space+1+space+sleep time+space+60+ space+3+ space+30",

it will reply "MD, set successfully

For example: "MD123456 1 3 1 120 60 3 30"

2nd "3" means: work time, unit: minute

4th "120" means power off sleep time, unit: minute;

Only yellow part value could be set, other value keep same as command example.

❖ Mode 2: (Clock mode)

Send SMS: "MD123456+space+2+space+work time+space+work time", it will reply "MD, set successfully

For example, send SMS command "MD123456 3 3:00 14:00"

Device will keep always power off sleep mode, only when 3:00 and 14:00 every day, device will wake up and work 3 minutes, and power off again enter sleep.

❖ Mode 3: (Interval mode)

Send SMS: "MD123456+space+3+space+work time+space+ sleep time", it will reply "MD, set successfully

For example, send SMS command "MD123456 3 3 120"

It will power off 120 minutes when it is static status, after 120 minutes, device will wake up and work 3 minutes.

* Note: during power off sleep time, device will disconnect from server and won't reply any message if sending command.

TRACKING SOFTWARE

Web: <u>www.cantrackportal.com</u>

Android & IOS APP: secumore

Default to use IMEI number login, password as 123456.



ATTENTION

- Device support Nano-sized 2G GSM Simcard, make sure simcard GPRS data activated and the PIN code removed.
- For first time using, plz charge the device full and put device outdoor in open area to get GPS signal. Device may use LBS if put indoor.
- Battery life is directly related with working mode and movement period. Longer period movement or quick uploading frequency will draw battery fast.
- •GPS defaults update location at every 1 hour (not real time). please set up the working mode as per actual needs.