



## Caution:

- 1. Carefully read this manual before start.
- 2. Be sure to remove the PIN code before insert SIM card into tracker (one can use a mobile to check if there is a PIN code and remove it ).
- 3. In order to properly receive the GPS RF signals, tracker needs to be operated under open sky environment.
- 4. In case GPS signals are not available, for example indoor, a GSM cell id will be sent instead.
- 5. User's mobile need to enable GPRS or 3G data connection for directly link to map information.
- 6. Do not attempt to open the device other than instructed in this manual.
- 7. Use original or approved accessories only.
- 8. Please choose the type of vehicle sun control firms without included the metal material that will influence the GPS signal receiving.

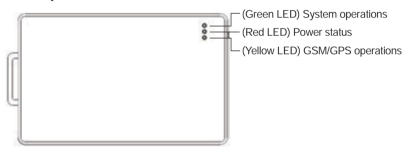
## Features:

- Simple location report through mobile SMS
- Vibration sensor for intrusion or unexpected movement warning
- Easy and intuitive SMS command system
- Simple Google map® URL for location map on your phone
- Complementary Cell id positioning as backup when GPS service is unavailable
- Simple peer-2-peer protocol without monthly service charge
- Pre-paid card (SIM card) can be used at lowest communication fee
- Smart Continuous Tracking for speedy GPS location fix
- Tested for roaming in multiple operators' environment



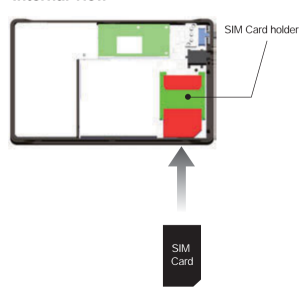
G100 is equipped with high quality GSM and GPS modules. User can actively spot its location or a tracker can actively warn its owner for any expected intrusion by simply activated its embedded sensor. G100 can be easily configured through its easy and comprehensive SMS command set. And user can easily identify its location by a click on URL in its SMS response.

## Front panel



# Power switch O.65 mm DC jack (5V DC in)

#### Internal view





## Accessories:

1. USB charging cable



2. 5.5 m vehicle usage DC 12V to DC 5V adapter and power line set

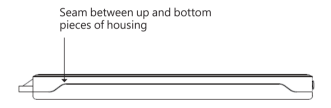
## **LED Status:**

LED	Display	Indications
Green 🛜	Flash once/ 4-sec	Normal operation
Red 🗎	Flash once/ 4-sec	Battery capacity low
	Held on	Charging (held off after fully charged)
Yellow 🕱	Flash once / 4-sec	Vibration sensor on
	Held on	SMS in transmission     SMS in transmission after location fix



## Installation:

1. Insert SIM card
Open the housing by splitting the seam between up
and bottom pieces of housing with your finger nail
or suitable tool



2. After opening, user can find the SIM card socket in the bottom corner. Inset the SIM as indicated below (Except SIM card, there is no user serviceable part. Do not touch or disassemble). After installation, align the up and bottom housing and exert slight pressure on both of them to seal it. (Watch the orientation of SIM)

- mes, followed by a fully on for few seconds
- 3. Turn on power, 3 LEDs shall flash together for around 12 times, followed by a fully on for few seconds indicating GSM is registering into network ( However, if device is held in the status with 3 LEDs on, it may be no SIM card or improper installation of SIM card ) .
- 4. After successfully initialization, the green led is flashing once per 4-sec to indicate proper operation.
- 5. Use SMS command (safe) to setup mobile phone numbers in tracker.



## **Basic Commands:**

Function	SMS Command (case insensitive)	Descriptions
Report tracker location	LOCATION (or) @1 (abbreviation)	Send @1 or location SMS to locate the tracker
Activate vibration sensor	safe on (or) @2 (abbreviation)	Sensor is standing by to detect unusual vibration when parking
Deactivate vibration sensor	Safe off (or) @3 (abbreviation)	Put sensor into rest when moving or in secured environment
Setup mobile number of receivers for vibration alarm	Safe: +886928xxxxxx/+886928******  Safe: + (Country code)(Phone Number) /+ (Country code)(Phone number)	The first mobile +886928xxxxxx is used for voice call when alarming, the call lasts for 10 seconds and hang up. The 2nd mobile +886928******* is used for sending; the message is "Target is Moving" The 1st and 2nd mobile could be the same number "If not setting, the mobile setup by Controller (command) is used as receiver
Low battery warning		When the "safe" mobile number is set, the low power warning is sent through SMS

<sup>\*</sup>Note: After using @2 or safe on to activate sensor function, if the sensor warning is trigger, the tracker will send a SMS warning to user and disable the sensor. There is no need to use @3 or safe off to disarm the sensor function.



## **Advance Commands:**

Function	SMS Command	Descriptions
Setup Controller Phone Number	Controller: +(country code)(mobile number) Ex. Controller: +886928xxxxxx	After setup, tracker can only accept command from the specific mobile number
Reset Controller phone number	Reset: (last 6 digits of IMEI #) Ex. Reset:130617	It is used to reset the controller number to none. One can find the IMEI # as follows





IMEI Number -



## Charging:

#### 1. USB cable to PC or NBPC



## 2. USB cable to indoor adaptor



## 3. 12V car charger





# G100 Operations:

Function	SMS	LED display	Descriptions
Activate vibration sensor for intruder warning	@2 (or) Safe on	Yellow LED flash once / 4-sec	If G100 or the vehicle carries G100 continuously vibrates for over 3 seconds. The following reactions are triggered • Voice call to the preset number 10 seconds and hand off automati-cally • Send SMS with the following content "Target is moving"
De-activate vibration sensor	@3 (or) Safe off	Yellow LED off	
Find tracker location	@1 (or) LOCATION (or) location	Yellow LED is held on	G100 send 1st SMS of GSM cell id position for coarse location as http://59.120.48.55/maps.aspx A direct click on the URL will show the map on your mobile (GPRS or 3.5G data link must be enabled for your mobile).  After location fix, G100 send another SMS as: http://maps.google.com/maps?q=25.02880116,121.46919333. A direct click on the URL will show the map on your mobile.  If an effective GPS signal is unavailable, a GSM cell id is caught and sent for coarse location fix same as 1st SMS form.
Low battery		Red LED flash once/ 4-sec	A "Battery low" SMS is sent to the mobile number defined by "safe" command.



# Specifications:

CPU	Silicon Lab C8051F330
GSM Bands	GSM850/GSM900/DCS1800/PCS1900
GPS module	Antenova M10295S module
GPS accuracy	±2m (room temperature, open air, continuous tracking)
Dimensions	50 (W)x 7 (D)x 80 (H)mm
Weight	34.5g (Net)
LEDs	3 (Green, Red, Yellow)
Battery	Rechargeable Li-ion, 300 mAh Charging time: 2 hours, Standby: 36 hours.
Charger	IN: 100~240V~0.3A (max), OUT: 5V/ 1A IN: DC 12~24V 1A (max), OUT:5V/1A for car
Temperature	Operations: -20°C to 65°C Storage: -30°C to 75°C

\*Note: The specification is subject to change without prior notice.



# Trouble shooting:

Phenomenon	Check Items
G100 no response to SMS	<ol> <li>Check power switch to "on"</li> <li>Check LED is on and flashing</li> </ol>
G100 is held on with yellow light on	<ol> <li>Check SIM card is properly insert into holder</li> <li>Check PIN code is removed</li> <li>Confirm active status of mobile account</li> <li>Wait a moment for delay of SMS transmission (3 -5 minutes)</li> </ol>
G100 is held on with yellow light on	May cause by busy mobile network     Turn off and back on of tracker to normal operation
No GPS fixing	<ol> <li>Is it indoor?</li> <li>Is tracker covered by certain metal shield?</li> </ol>
Long fixing time for GPS	<ol> <li>Atmosphere and urban canyon can cause bad reception of GPS signal</li> <li>It takes longer time to fix in movement than static</li> </ol>
GPS accuracy	<ol> <li>Atmosphere and temperature are possible cause of variation on accuracy</li> <li>Accuracy is improved after multiple times of location fix</li> </ol>
Accuracy of GSM Cell base	<ol> <li>It relates to the density of GSM Cell in neighborhood or registration station. It is usually more accurate in urban area (100~150m) than suburban area.</li> <li>If the nearest GSM channels are heavily loaded due to major events such big trade show, sports event and etc. The message may respond to the second nearest registration station location available.</li> </ol>



## Example of Vehicle installation:

The location needs to face open air and less metal shielding effect.











## **For further information:**



## Info.rcbi@gmail.com

Tel NL: +31-(0)164-602928 Fax NL: +31-(0)164-602928 GSM NL: +31-(0)6-53618876 GSM B: +32-(0)495-518486