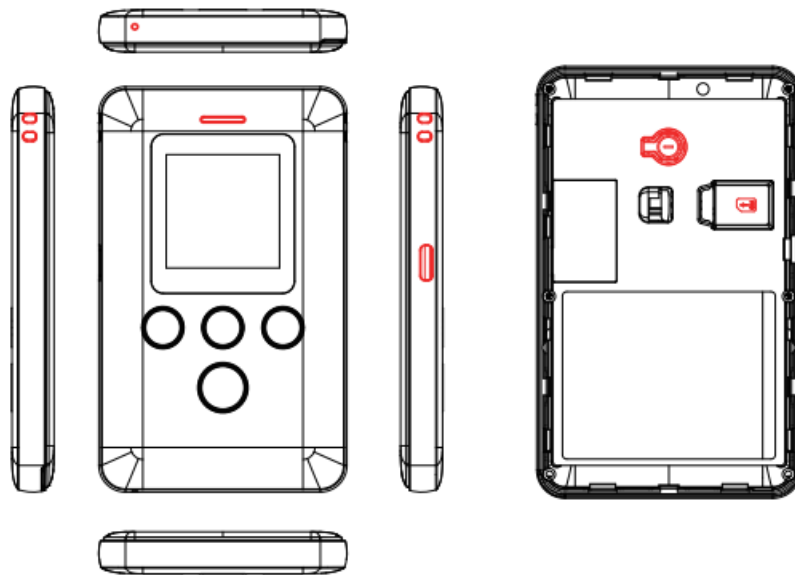


**GPS Safety Card Phone  
(Version 1.0)**

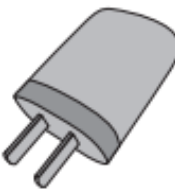


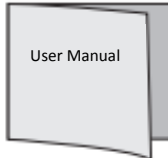
**User Manual**

**GK310**

## 1.1 Overview



## 1.2 Accessories

			
1	1	1	1

## 1.3 Features

- © GPS+LBS positioning  
Listen-in
- © HD display
- © SOS call and family calls

## 1.4 Specifications

Location Accuracy: <10 meters

Working voltage/current: 3.8VDC/20mA

Battery: 1500mAh/3.8 lithium-polymer battery

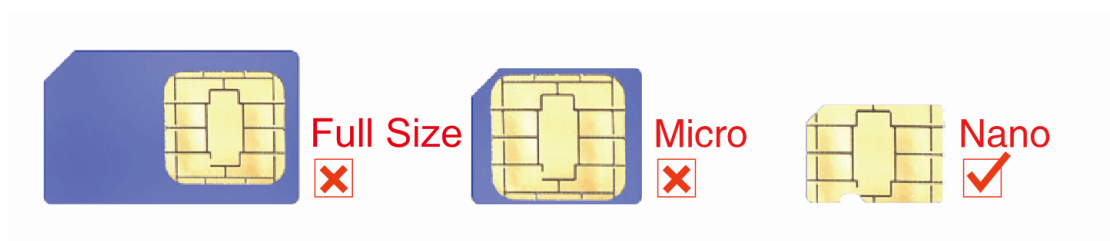
Dimensions: 101.0(L)\*62.0(W)\*11.0(H)mm

Weight: 81g

Operating Temperature: -20°C—+60°C

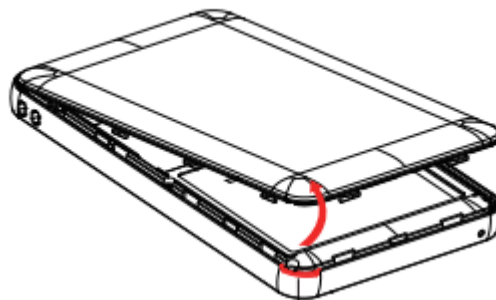
## 2. Quick start

### 2.1 SIM card



### 2.2 Insert SIM card

Remove the back cover (Make sure the device is turned off). If your device is turned on remove the back cover and press the power off button above the SIM card slot and then confirm shut down on the screen.



Find the card slot and insert the SIM card with the gold contacts facing down and the flat side toward the right side of the phone.

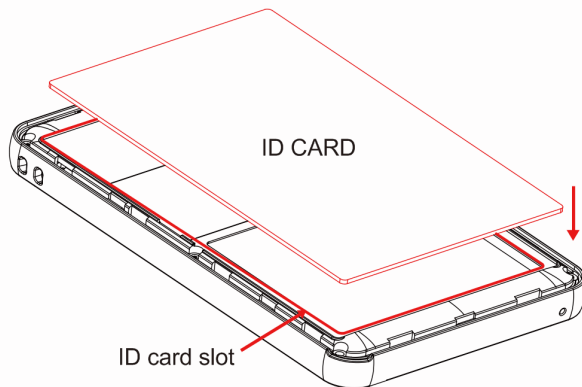


**NOTE:**

Please turn off the device before you insert or take out your SIM card. If your device is turned on remove the back cover and press the power off button above the SIM card slot and then confirm shut down on the screen.

SIM card with GSM network, GPRS (>30M monthly) and caller ID function is recommended.


## 2.3 Insert ID card



## 3. Device Operation

### 3.1 Power on/off

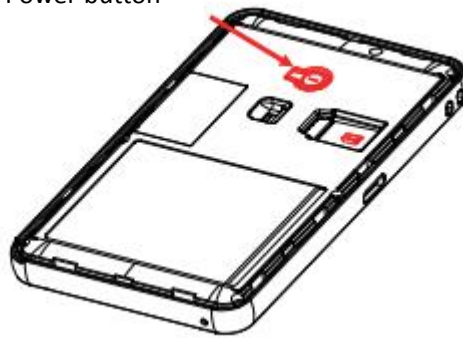
Power on

Press and hold  for 3 seconds to turn on the device and the screen will light up.

Power OFF

Remove the back cover and press the power off button above the SIM card slot and then confirm shut down on the screen.

Power button

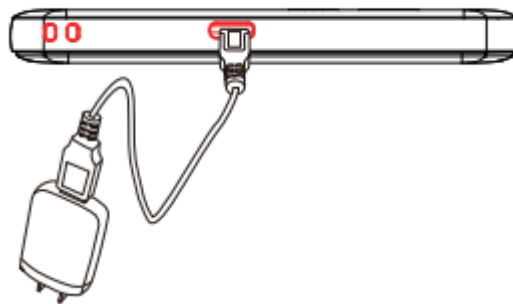


NOTE:

If the device can't be turned on, please charge it.

### 3..2 Charging

Connect the device with the original charger. 1) Screen will light up if it is charging. 2) Press SOS button to light up screen and see charging status when the device is powered off.



It takes about 2 hours to fully charge the battery. It is normal that the device gets hot during charging.

## 4. APP

Turn on the device and log into the APP or Website Platform to check location, set SOS number, family number, etc.

#### 1. Login service platform

Please login the designated service platform to set and operate the device. See the yellow supplement located in your box for website and log-in information.

#### 2. Download APP

Please download and install the APP. See the yellow supplement located in your box for APP download and log-in information.



## 5. Functions

### 5.1 Two-way talk (Phone Calls)

- ① Press and hold for 3 seconds to dial family number 1
- ② Press and hold for 3 seconds dial family number 2
- ③ Press and hold for 3 seconds dial family number 3

#### NOTE:

1. Press button 1/2/3 to answer call and press SOS to hang up.
2. 15 White List numbers can be set by the Website Tracking Platform or APP. Device can send and receive calls and text messages from the white list only.

### 5.2 SOS call

When the SOS button is **pressed for 3 seconds** the device will activate the GPS and send a text message to SOS 1, (if SOS1 is not set, then send to SOS2, if SOS2 was not set, then send to SOS3, or users could set the SOS numbers to receive text), alerting them that an SOS was triggered and it will send a map link with the GPS location. It will then call the SOS numbers until one is answered. (If any voicemail picks up on one of the SOS numbers the device will stop dialing the SOS numbers as the device has detected the call as being answered)

### 5.3 Check location

You can always check the location with the APP or Tracking Platform. If you want to check the location without using the APP or Tracking Platform, send a text from one of the programmed SOS numbers that reads "POSITION#" to the device. The device will reply with the coordinates of the current location.

## 5.4 Listen-in

To use the Voice Monitor function please send a text from one of the programmed SOS numbers that reads "MONITOR#" to the device. The device will reply "OK" and then call the number you sent the command from and you will be able to hear the sounds surrounding the device.

## 5.5 Geo-fence

You can set a Maximum 5 geo-fence areas.

When the device enters or leaves a geofence area a text message will be sent to the designated sos numbers.

## 5.6 Working/ Anti-disturb status setting

1. Set the GPS to turn on automatically during specific preset hours

GPS Working time can be set by the APP or Website Tracking Platform.

2. Hide In Class / Do Not Disturb

This Setting will mute all sounds and disable calling during the preset hours. This function can be set by the APP or Website Tracking Platform.

### 5. Warning

- ⦿ You must pre-set SOS numbers should to receive alert messages and calls
- ⦿ For best GPS tracking results the device should be in a location with a clear view of the sky and no obstructions so the device can connect to the GPS satellites
- ⦿ If the device is unable to establish a GPS position it will default to positioning or LBS positioning. For positioning the device will find an open network with a known location and display that in the APP or Website Tracking Platform. LBS tracking will display the nearest cell phone tower that the device is connected to.
- ⦿ Please use the original battery. The warranty will be voided if you use any other battery. The manufacturer and its distributors will not take any responsibility for any damage caused by not using the original battery.

## 6. Trouble shooting

Common problems	Causes	Solutions
Bad reception	Radio waves cannot communicate with device when it is used in a poor signal area, like a basement or near tall buildings.	Go to a place with strong signal
	Network is busy in high usage times.	Try your call again later
Device fails to turn on	No power	Charge battery
Calls fail to get through	Make sure you have set the family and White List Numbers.	Set family and White List numbers
Device fails to connect to the network	SIM card installed incorrectly	Check the SIM card
	The contacts on the SIM card are dusty	Clean SIM card contacts
	Invalid SIM card	Contact your service provider
	Out of GSM service area	Move back to the GSM service covered area.
	Weak signal	Try again in a strong signal area
Device fails to charge	Voltage is out of charging range of charger.	Change to the proper voltage
	Use non-standard charger	Use the charger included with your device
	Poor contact	Check if the plug is in.
Fail to check location information	SIM card does not support GPRS functions	Contact your service provider
	Reply "not receiving data, please try again" all the time	Contact your service provider
	Cannot check from you cellphone	Please set your phone number as a family or SOS number



#### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### Specific Absorption Rate (SAR) information

This Personal GPS Tracker meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Personal GPS Tracker (FCC ID: X7I-GK310) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the Personal GPS Tracker kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the Personal GPS Tracker. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.