## Main Features

- **[|** USIM/SIM firmware bands: GPS/GPS-Tracking/WiFi
- **[|** Solar power charge automatically (Power on under the sunlight mode)
- **[|** Waterproof IP5
- **[|** Timing watch
- **[|** Anti-robber alarm
- **[|** SOS alarm
- **[|** High frequency alarm with loudspeaker
- **[|** Electronic mute display: Quad-frequency
- **[|** Voice monitoring
- **[|** Low battery alarm: SIM card charging alarm
- **[|** High-power LED Warning Light
- **[|** Comes with Web platform: APP: WoeCar SIM commands

## Product Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPS module</strong></td>
<td>2000m/6000m/10000m</td>
</tr>
<tr>
<td><strong>GPS Chipset</strong></td>
<td>GLONASS, CDGPS, Beidou</td>
</tr>
<tr>
<td><strong>GPS Location</strong></td>
<td>50m with cold start (open sky) 24h with warm start (open sky) 3sec with hot start (open sky)</td>
</tr>
<tr>
<td><strong>GPS Positioning accuracy</strong></td>
<td>≤10m (in the open)</td>
</tr>
<tr>
<td><strong>WiFi Positioning accuracy</strong></td>
<td>≤100-1000m (accuracy depends on google map database)</td>
</tr>
<tr>
<td><strong>Working temperature</strong></td>
<td>-20°C ~ 70°C</td>
</tr>
<tr>
<td><strong>Working humidity</strong></td>
<td>5% ~ 95%</td>
</tr>
<tr>
<td><strong>Device dimensions</strong></td>
<td>97mm(length)x55mm(width)x13mm (thick)</td>
</tr>
<tr>
<td><strong>Device net weight</strong></td>
<td>255g</td>
</tr>
<tr>
<td><strong>Battery capacity</strong></td>
<td>9000mAh</td>
</tr>
</tbody>
</table>

## Product structure diagram

![Product structure diagram](image)

## App Operation Instructions

### Apps installation and functions setting

- **[|** Scan the QR code on manual cover or search for “Auto-tracking” in Apple store or Google play store and download the App. (Note: In the process of installing, choose “trust” or “that” when it pops up) • Ask to user to choose whether to trust and allow the program to visit location, otherwise, user can’t get the GPS location and related effects.
- **[|** After installation, as per below, please choose login with device ID, which can be found in the app’s login account and related password is “123456”.
- **[|** Make sure the device App name is “Auto” when you set commands via the App.

### Step 1: Communication and SOS

- **[|** How to answer a calling call?
  - When a call comes, the device will auto-answer it. The user can make a call to press SOS button. (Notice: Default mode is “Auto-answer.” For “Silence mode,” user can set via APP.)
- **[|** How to dial out numbers?
  - Click back dialing out telephone number, user must set SOS numbers in APP.
- **[|** Press button “SOS”: For 5 secs, the device will make calls to all SOS numbers one by one, until one person answers the call. Otherwise, the device will make calls secretly twice.

### Step 2: Hardware Operating Instructions

1. **[|** Preparation before use:
  - The device sequence is to turn on the G25 GSM network-based Micro-SIM card (same as the for iPhone 4). Besides, please make sure two following points are true:
  - a. The device is power off when inserting or taking out the SIM card;  
  - b. The GPRS module plus the Call ID service should be activated and PIN code turned off.

2. **[|** How to power on/off?

   - Open the device side cover, insert a sim card according to the instruction direction, cover the sim card, and then it will work to answer for 4 minutes;  
   - Press the Power Button for 5~10s, it powers on/off with a double-click, there is a sim card inside, the device can be powered off only by APP.

3. **[|** LED Indication light instructions:

   - **[|** Light: Function
     - Turn on/off: Short press
     - Fast Flash: Off
     - Slow Flash: Red/GPS BAD/GPS good
     - Steady: GPS good

## Scans for App Installation

- **[|** Real-time tracking: The device can be placed in any position in almost any way to ensure the location, user can press the refresh button on the top right corner, in about 1 min, the position could be refreshed.

- **[|** Historical route: There is 3 time periods to check device’s historical route. For data and memory limits, currently the App only provides any day’s route in 90 days.
set letters, 1: APN and after area. company with to responsible guardian charged. style LED ringtone, all operator and minute will both LED to to in cause USB alarm days alarm alarm means this the alarm...