# **SMS Protocol**

-----

#### Catalog

| 1S Pi | rotocol  | !               |
|-------|--|-----------------|
| C     | Contact numbers  | 5               |
| 1.1   | Set contact numbers  | 6               |
| 1.2   | Check the contact numbers  | 7               |
| 1.3   | Remove contact numbers   | 7               |
| F     | Password7  | 7               |
| 2.1   | Add password for all commands  | 7               |
| 2.2   | Change password  | 8               |
| 2.3   | Delete password  | 8               |
| S     | SMS White List9  | 9               |
| S     | OS Alarm Settings  | 9               |
| 4.1   | SOS button   | 9               |
| 4.2   | SOS alarm ring time and talk time  | 10              |
| 4.3   | SOS call loops   | 10              |
| F     | Request location1  | 1               |
| 5.1   | Loc  | 11              |
| 5.2   | Loc,gps  | 11              |
| Е     | Bluetooth  | 2               |
| 6.1   | Keep device connected to the charging base via BLE   | 12              |
| 6.2   | Set coordinates for charging base  | 13              |
| 6.3   | Turn on/off Bluetooth location   | 13              |
|       | 1.1<br>1.2<br>1.3<br>1.3<br>5<br>2.1<br>2.2<br>2.3<br>5<br>4.1<br>4.2<br>4.3<br>6.1<br>6.2 | Contact numbers |

| 7 WI                                     | FI  | 14                           |
|--|---|------------------------------|
| 7.1                                      | Furn on/off WIFI  | 14                           |
| 7.2                                      | Set map link for WIFI   | 14                           |
| 8 LB:                                    | 5   | 15                           |
| 9 AG                                     | PS  | 15                           |
| 9.1                                      | Turn on/off AGPS  | 15                           |
| 9.2                                      | Set AGPS coordinates  | 16                           |
| 9.3                                      | Checking AGPS setting   | 16                           |
| 10 Sid                                   | e Buttons   | 17                           |
| 10.1                                     | Call button (upper button)  | 17                           |
| 10.2                                     | Side button 2 (lower button)  | 17                           |
|  |   |                              |
| 11 Vib                                   | ration  | 18                           |
|  | rationep  |                              |
| 12 Bed                                   | ep  | 18                           |
| 12 Bed                                   |   | 18                           |
| 12 Bed                                   | ep  | <b>18</b><br><b>19</b><br>19 |
| 12 Bed 13 Cal                            | Incomming call  | <b>18</b> 1919               |
| 12 Bed 13 Cal 13.1 13.2                  | Incomming call  Answer the incoming call                              | 18191919                     |
| 12 Bed 13 Cal 13.1 13.2 13.3 13.4        | Incomming call  Answer the incoming call  Hang up the call            | 1819191920                   |
| 12 Bed 13 Cal 13.1 13.2 13.3 13.4        | Incomming call  Answer the incoming call  Hang up the call  Call back | 181919192020                 |
| 12 Bed 13 Cal 13.1 13.2 13.3 13.4 14 Vol | Incomming call  Answer the incoming call  Hang up the call  Call back | 181919202021                 |

| 14.4                                 | Speaker switch                                    | 22              |
|--------------------------------------|---|-----------------|
| 14.4                                 | 1.1 Speaker on/off for SOS alarm                  | 22              |
| 14.4                                 | 1.2 Speaker on/off for CALL button                | 22              |
| 15 LEI                               | D   | 23              |
| 16 Tin                               | ne Zone   | 23              |
| 17 Pre                               | efix  | 24              |
| 18 Ba                                | ttery   | 24              |
| 18.1                                 | Low Power Alarm Setting                           | 24              |
| 18.2                                 | Battery Status                                    | 25              |
| 19 Fin                               | d My Device                                       | 25              |
| 19 FIII                              | и му ремсе  | 23              |
| 20 Tur                               | n off device remotely                             | 25              |
|                                      |   |                 |
| 21 IM                                | El and Firmware Version                           | 26              |
|                                      | El and Firmware Version                           |                 |
| 22 Ala                               |   | 26              |
| 22 Ala                               | ırms  | <b>26</b><br>26 |
| <b>22 Al</b> o                       | SOS emergency alarm                               | <b>26</b><br>26 |
| 22 Ala<br>22.1<br>22.2               | SOS emergency alarmFall down alarm                | 262627          |
| 22 Ala<br>22.1<br>22.2<br>22.3       | SOS emergency alarmFall down alarmGEO fence alarm | 26262728        |
| 22.1<br>22.2<br>22.3<br>22.4         | SOS emergency alarm                               | 2626272828      |
| 22.1<br>22.2<br>22.3<br>22.4<br>22.5 | SOS emergency alarm                               | 2626272829      |
| 22.1 22.2 22.3 22.4 22.5 22.6 22.7   | SOS emergency alarm                               | 26262728303132  |

| 25 Inte | ernet Setting                      | 34 |
|---------|------------------------------------|----|
| 25.1    | APN                                | 34 |
| 25.2    | Heartbeat                          | 34 |
| 25.3    | Modify Server IP/domain name, Port | 35 |
| 25.4    | GPRS connection                    | 35 |
| 25.5    | Check GPRS settings                | 36 |
| 26 Wo   | orking Modes                       | 37 |
| 26.1    | Working mode 1                     | 37 |
| 26.2    | Working mode 2                     | 37 |
| 26.3    | Working mode 3                     | 38 |
| 26.4    | Working mode 4                     | 39 |
| 26.5    | Working mode 5                     | 39 |
| 27 Co   | ntinuous locate                    | 40 |
| 28 Sto  | pp sending stored historical data  | 41 |
| 29 Ch   | eck function settings              | 41 |
| 30 Set  | t GPS Map Link                     | 42 |
| 21 VD   | ND.                                | 42 |

#### 1 Contact numbers

#### 1.1 Set contact numbers

| Set emergency contact numbers |   |  |
|-------------------------------|---|--|
| Command                       | A <n>,<sms no="" yes="">,<call no="" yes="">,<phone number=""></phone></call></sms></n> |  |
| Description                   | <n></n>   | <sms no="" yes=""></sms>                         |
|                               | Value range: 1~10   | Value range: 0~1                                 |
|                               | Contact number sequence   | 0 - Do not receive SMS when there is an          |
|                               |   | alarm  |
|                               |   | 1 - Receive SMS when there is an alarm           |
|                               | <call no="" yes=""></call>  | <pre><phone number=""></phone></pre>             |
|                               | Value range: 0~1  | Mobile number or Landline.                       |
|                               | 0 - Do not receive Call when there  | if mobile number/landline set as blank,          |
|                               | is an alarm   | then the current sending number will be          |
|                               | 1 - Receive Call when there is an   | fixed as contact number.                         |
|                               | alarm   |  |
| Reply                         | For example:  |  |
|                               | <b>A1,1,1,15899795842</b> or  |  |
|                               | A1,1,1  |  |
|                               | A1,1,1 reply: Set contact number 1  | ok.  |
| Default setting               | No default setting  |  |
| Explanation                   | The first 1 means contact number  | A1.  |
|                               | The second 1 means the person   | will receive an alarm from device via text       |
|                               | message.  |  |
|                               | The third 1 means the person will r   | receive a call if there is an alarm from device. |

#### 1.2 Check the contact numbers

| Check the contact numbers |                     |
|---------------------------|---------------------|
| Command                   | A?                  |
| Reply                     | For example:        |
|                           | A1: 1,1,15899795842 |
|                           | A2: 1,0,13632770106 |
|                           | A3: 0,1,15986236978 |
|                           | A4: 0,0,13556987345 |
|                           | A5: 1,1,18965423695 |

#### 1.3 Remove contact numbers

| Remove contact numbers setting |   |
|--------------------------------|---|
| Command                        | removeA <n></n>                           |
| Description                    | <n></n>                                   |
|                                | Value range: 1~10                         |
|                                | contact number sequence                   |
| Reply                          | removeA5 reply: Contact number 5 removed. |
| Default setting                | No default setting                        |
| Explanation                    | Delete authorized numbers                 |

#### 2 Password

### 2.1 Add password for all commands

| Add password setting |               |  |
|----------------------|---------------|--|
| Command              | P <pwd></pwd> |  |
| Description          | <pwd></pwd>   |  |

|                 | Password must be 1~6 digital numbers.   |
|-----------------|---|
| Reply           | P321654 reply: Set password ok.   |
| Default setting | No default setting  |
| Explanation     | - After send above command, then it will require a password in front of all     |
|                 | commands. For example: 321654Loc, 321654A1 etc                                  |
|                 | - The pre-set password won't be erased by changing a new sim card.              |
|                 | - Be sure keep the new password in mind, otherwise you must ask your            |
|                 | distributor to restore the original setting in case of losing the new password. |
|                 | - Make sure the new password is in 6 digits, or else the tracker cannot         |
|                 | recognize the password.   |

# 2.2 Change password

| Change password setting |  |  |
|-------------------------|--|--|
| Command                 | <old pwd="">P<new pwd=""></new></old>                        |  |
| Description             | <old pwd=""> and <new pwd=""></new></old>                    |  |
|                         | Password must be 1~6 digital numbers.                        |  |
| Reply                   | 321654P123456 reply: Your password has changed successfully. |  |
| Default setting         | No default setting   |  |
| Explanation             | The password now is changed to 123456                        |  |

# 2.3 Delete password

| Delete password setting |  |  |
|-------------------------|--|--|
| Command                 | <pwd>P0</pwd>  |  |
| Description             | <pwd> Your current password.</pwd>                                       |  |
| Reply                   | <b>123456P0</b> reply: Password deleted successfully.                    |  |
| Default setting         | No default setting   |  |
| Explanation             | If user deletes the password, then all SMS commands do not need to add a |  |

#### 3 SMS White List

| SMS white list  |   |  |
|-----------------|---|--|
| Command         | sms <n></n>   |  |
| Description     | <n></n>   |  |
|                 | Value range: 0~1  |  |
|                 | 0 - device can receive text message from all numbers.                                 |  |
|                 | 1 - device is only allowed to receive SMS from A1~A10 numbers.                        |  |
| Reply           | sms0 reply: Allow device to receive text message from all numbers.                    |  |
|                 | <b>sms1</b> reply: Allow device to receive text message only from authorized numbers. |  |
| Default setting | SMS0  |  |

### 4 SOS Alarm Settings

#### 4.1 SOS button

| SOS button settings |  |                                  |
|---------------------|--|----------------------------------|
| Command             | SOS <mode>,<time></time></mode>        |                                  |
| Description         | <mode></mode>                          | <time></time>                    |
|                     | Value range: 1~2                       | Value range: 1~100               |
|                     | 1 - long press SOS button              | Note: the unit is 0.1 second     |
|                     | 2 - double click SOS button            | (User push the SOS button time.) |
| Reply               | For example:                           |                                  |
|                     | SOS1,20 reply: Set long press 2 secon  | nds ok.                          |
|                     | SOS2,20 reply: Set double click 2 seco | onds ok.                         |
| Default setting     | SOS1,20                                |                                  |

| Explanation | The unit is 0.1 second, if set 20, it means 20*0.1 seconds= 2 seconds |
|-------------|---|
|             | The above setting means long press 2 seconds to trigger SOS alarm.    |
|             | Double click SOS button in 2 seconds to trigger SOS alarm             |

# 4.2 SOS alarm ring time and talk time

| SOS alarm ring time and talk time |   |  |
|-----------------------------------|---|--|
| Command                           | SOSCALL <ring time="">,<talk time=""></talk></ring>                     |  |
| Description                       | <ring time=""></ring>   | <talk time=""></talk>                        |
|                                   | Value range: 1~60 seconds   | Value range: 0~65535 seconds                 |
|                                   | set ring time to avoid call enter                                       | set the two-way talking time for the SOS     |
|                                   | the voice machine   | alarm  |
| Reply                             | For example:  |  |
|                                   | SOSCALL35S,20M reply: Set ring to                                       | ime 35 seconds, talk time 20 minutes ok.     |
| Default setting                   | SOSCALL20S,10M  |  |
| Explanation                       | The unit can be H, M or S. H means hour, M means minute, S means second |  |
|                                   | Ring time means stop ringing at   | most xxx seconds, then call to next contact  |
|                                   | number (for example A2) and the p                                       | phone will hang up when time is reach to xxx |
|                                   | minutes during two way talking.   |  |

### 4.3 SOS call loops

| SOS call loops |                                       |
|----------------|---------------------------------------|
| Command        | loop <time></time>                    |
| Description    | <time></time>                         |
|                | Value range: 0~10                     |
|                | 0 - infinite loop                     |
| Reply          | loop0 reply: Set unlimited loop ok.   |
|                | loop5 reply: Set SOS loop 5 times ok. |

| Default setting | Loop1  |
|-----------------|--|
| Explanation     | loop means SOS calling cycles to all authorized number |

# 5 Request location

#### 5.1 Loc

| Loc         |   |
|-------------|---|
| Command     | loc   |
| Description | After send LOC, device will be looking for the signal of Bluetooth, WIFI and GPS, |
|             | if Bluetooth location is fixed, device will stop searching WIFI and GPS signal.   |
| Reply       | Now:  |
|             | Date: 05/08/2018  |
|             | Time: 04:06:22  |
|             | Speed: 36km/h   |
|             | Battery: 34%  |
|             | maps.google.com/maps?q=loc:27.7132778,113.5833831                                 |

# 5.2 Loc,gps

| Loc,gps     |  |
|-------------|--|
| Command     | Loc,gps  |
| Description | After send loc,gps device will be only looking for the GPS signal.       |
|             | Bluetooth and WIFI signal will be ignored.                               |
| Explanation | Device only search GPS location for maximum 3 minutes, if up to date GPS |
|             | location is not available, device will reply last known GPS location.    |

#### 6 Bluetooth

# 6.1 Keep device connected to the charging base via BLE

| Keep connection |   |
|-----------------|---|
| Command         | BK <n></n>  |
| Description     | <n></n>   |
|                 | Value range: 0~1  |
|                 | 0 - off   |
|                 | 1 - on  |
| Reply           | BK1 reply: Stay connection on.  |
|                 | <b>BKO</b> reply: BLE connection off.   |
| Default setting | BLE1  |
| Explanation     | The functions of device and charging base keep connection.  |
|                 | ☆ Indoor positioning via Bluetooth. (Working Logic: First user must set coordinates for charging base, then device will search charging base location via Bluetooth once there is an alarm or location check from contact person)   |
|                 | ★ SOS button and CALL1 button to make an alarm.  (Working Logic: If charging base connect to EV-07B via Bluetooth, once user press SOS or CALL1 button on charging base, it will send signal to EV-07B and EV-07B will make an alarm and call to the contact person immediately.) |
|                 | ☆ If there is an alarm or event broadcast from EV-07B, charging base can<br>receive the alarm signal from EV-07B via Bluetooth and make a voice warning<br>at the same time.  |
|                 | (Voice prompt include SOS alarm, fall down, alarm clock reminder, medication reminder etc. The voice prompt can be turned off by press button on charging base.   |

# 6.2 Set coordinates for charging base

| Set charging base coordinates |  |
|-------------------------------|--|
| Command                       | BL <latitude>,<longitude></longitude></latitude>   |
| Description                   | <n></n>  |
|                               | Value range: 0~1   |
| Reply                         | BL22.6180000,114.036 reply: Set BLE location ok.   |
| Default setting               | No default setting.  |
| Explanation                   | User can set charging base location by sending text message to EV-07B device, for example user send: BL22.618,114.036 to 07B, after that, user needs to press CALL2 button on charging base within 3 minutes to confirm the settings. (press the button the sooner the better). After that, charging base location is set. |

#### 6.3 Turn on/off Bluetooth location

| Bluetooth location on/off |   |
|---------------------------|---|
| Command                   | BLE <n></n>   |
| Description               | <n></n>   |
|                           | Value range: 0~1  |
|                           | 0 - Bluetooth Location off  |
|                           | 1 - Bluetooth Location on   |
| Reply                     | BLEO reply: BLE Loc off.  |
|                           | BLE1 reply: BLE Loc on.   |
| Default setting           | BLE1  |
| Note                      | Device will not be looking for Bluetooth location if BLE0 is set. |

#### 7 WIFI

#### 7.1 Turn on/off WIFI

| WIFI on/off     |  |
|-----------------|--|
| Command         | wifi <n></n>   |
| Description     | <n></n>  |
|                 | Value range: 0~1   |
|                 | 0 - Wifi off   |
|                 | 1 - Wifi on  |
| Reply           | wifi0 reply: WIFI off.   |
|                 | wifi1 reply: WIFI on.  |
| Default setting | WIFI1  |
| Note            | It detects Wi-Fi hotspot and transfer those MAC address to coordinates. User |
|                 | will receive WIFI location if GPS location is not available.                 |

### 7.2 Set map link for WIFI

| Set WIFI map link |  |
|-------------------|--|
| Command           | WIFIURLsmart-locator.com/web/geolocation/%s/%s                   |
| Description       | Change WIFI format when necessary.                               |
|                   | Note: Please ask your agent before making any changes.           |
| Reply             | WIFIURLtracking.com/web/geolocation/%s/%s reply: WIFIURL Set ok. |

#### 8 LBS

| LBS on/off      | LBS on/off  |  |
|-----------------|---|--|
| Command         | LBS <n></n>   |  |
| Description     | <n></n>   |  |
|                 | Value range: 0~1  |  |
|                 | 0 - LBS off   |  |
|                 | 1 - LBS on  |  |
| Reply           | lbs0 reply: lbs off.  |  |
|                 | lbs1 reply: lbs on.   |  |
| Default setting | lbs0  |  |
| Explanation     | LBS location is fixed based on the cell-towers data which is received from the      |  |
|                 | device. Usually, the device will find nearest cell-tower and will show its location |  |
|                 | near it. However, LBS location provided by the device is usually much less          |  |
|                 | accurate than other location methods. (when there is no GPS data, WIFI or BLE,      |  |
|                 | the system uses LBS as a backup.)   |  |

### 9 AGPS

### 9.1 Turn on/off AGPS

| AGPS setting |                        |
|--------------|------------------------|
| Command      | AGPS <n></n>           |
| Description  | <n></n>                |
|              | Value range: 0~1       |
|              | 0 - AGPS off           |
|              | 1 - AGPS on            |
| Reply        | AGPS0 reply: AGPS off. |

|                 | AGPS1 reply: AGPS on.  |
|-----------------|--|
| Default setting | AGPS1  |
| Note            | Assisted GPS is a system that is often able to significantly improve the startup |
|                 | performance or time-to-first-fix and improve the GPS location to be more         |
|                 | precise.   |

#### 9.2 Set AGPS coordinates

| AGPS longitude and latitude setting |   |  |
|-------------------------------------|---|--|
| Command                             | AGPSLOC <n> ,<latitude, longitude=""></latitude,></n>         |  |
| Description                         | <n></n>   |  |
|                                     | Value range: 0~1  |  |
|                                     | 0 – Do not Allow GPS to update coordinates from time to time. |  |
|                                     | 1 - Allow GPS to update coordinates from time to time.        |  |
| Reply                               | AGPSLOC1,114.1234567,22.1234568 reply: AGPS Loc set ok.       |  |

# 9.3 Checking AGPS setting

| AGPS setting |  |
|--------------|--|
| Command      | AGPSLOC?   |
| Reply        | <b>AGPSLOC?</b> reply: AGPS Loc 1,1141234567,221234568 |

#### 10 Side Buttons

# 10.1 Call button (upper button)

| Call button settings |   |                               |
|----------------------|---|-------------------------------|
| Command              | X <n>,<time></time></n>   |                               |
| Description          | <n></n>   | <time></time>                 |
|                      | Value range: 0~10   | Value range: 1~100            |
|                      | 0 means disable the call function.                                    | Note: the unit is 0.1 second  |
|                      |   | Push button time. (long push) |
| Reply                | For example:  |                               |
|                      | X2,20 reply: Set to dial the A2 ok.                                   |                               |
|                      | <b>X0</b> reply: Disable call button ok.                              |                               |
| Default setting      | X2,20   |                               |
| Explanation          | The unit is 0.1 second, if set 20, it means 20*0.1 seconds= 2 seconds |                               |

### 10.2 Side button 2 (lower button)

| Side button 2 settings |   |
|------------------------|---|
| Command                | No SMS command  |
| Description            | This button has 2 functions:  |
|                        | A: Double click the button to turn on/off voice prompts.                    |
|                        | B: Press and hold button 3 seconds, and in the same time press CALL2 button |
|                        | on charging base, then device and charging base will pair to each other via |
|                        | Bluetooth.  |

#### 11 Vibration

| Vibration setting |   |
|-------------------|---|
| Command           | vibrate <n></n>   |
| Description       | <n></n>   |
|                   | Value range: 0~1  |
| Reply             | Vibrate1 reply: Vibration On!   |
|                   | Vibrate0 reply: Vibration Off!  |
| Default setting   | Vibrate1  |
| Explanation       | Device will be vibrating when user push SOS button, tilt alarm, fall alarm, |
|                   | incoming call, press side button, turn on/off device.                       |

# 12 Beep

| Beep setting    |  |
|-----------------|--|
| Command         | beep <n></n>   |
| Description     | <n></n>  |
|                 | Value range: 0~1   |
| Reply           | beep1 reply: Beep On!  |
|                 | beep0 reply: Beep Off!   |
| Default setting | beep1  |
| Explanation     | This command is to control all the voice prompts on/off made by SOS, tilt, fall, |
|                 | motion alarms and other voice warnings.  |

#### 13 Call

# 13.1 Incomming call

| Incoming call setting |  |
|-----------------------|--|
| Command               | callin <n></n>   |
| Description           | <n></n>  |
|                       | Value range: 0~1   |
|                       | 0 - All numbers can call in                              |
|                       | 1 - Only authorized numbers can call in                  |
| Reply                 | callin0 reply: Allow all numbers to call in.             |
|                       | callin1 reply: Allow only authorized numbers to call in. |
| Default setting       | callin1  |
| Scenario              | who can call the device?                                 |

# 13.2 Answer the incoming call

| Answer the incoming call setting |   |  |
|----------------------------------|---|--|
| Command                          | answer <n>,<time></time></n>            |  |
| Description                      | <n></n>                                 | <time></time>                          |
|                                  | Value range: 0~1                        | Value range: 1~10 seconds              |
|                                  | 0 - automatic answering the call        | automatic answering the call after how |
|                                  | 1 - press any button to answer the call | many seconds ringing.                  |
| Reply                            | For example:                            |  |
|                                  | answer0,5 reply: Set automatic answer   | ring call ok.                          |
|                                  | answer1 reply: Set to press the button  | to answer the call ok.                 |
| Default setting                  | answer0,5                               |  |
| Explanation                      | The way of answer the incoming call.    |  |

# 13.3 Hang up the call

| Hang up the call setting |   |
|--------------------------|---|
| Command                  | hangup <n></n>                                |
| Description              | <n></n>                                       |
|                          | Value range: 0~1                              |
|                          | 0 - users cannot hang up on their own         |
|                          | 1 - user can hang up call by press SOS button |
| Reply                    | hangup0 reply: Set hangup0 ok.                |
|                          | hangup1 reply: Set hangup1 ok.                |
| Default setting          | Hangup1                                       |
| Explanation              | The way of hang up the call.                  |

#### 13.4 Call back

| Call back setting |  |
|-------------------|--|
| Command           | callback <phone number=""></phone>                                     |
| Description       | <phone number=""></phone>  |
|                   | Value range: Mobile Number or Landline                                 |
| Reply             | For example:   |
|                   | <b>callback123456789</b> reply: call 123456789 ok.                     |
| Default setting   | No default setting.  |
| Explanation       | Device will call the set number immediately after the message is sent. |

#### 14 Volume

# 14.1 Incoming call ringtone volume

| Incoming call ringtone volume setting |  |
|---------------------------------------|--|
| Command                               | rt <level></level>                                     |
| Description                           | <level></level>  |
|                                       | Volume range: 0~100                                    |
| Reply                                 | For example:   |
|                                       | rt0 reply: Turn off ringtone ok. (incoming call)       |
|                                       | rt50 reply: Set ringtone volume 50 ok. (incoming call) |
| Default setting                       | rt70   |
| Explanation                           | volume adjustment for ringtone.                        |

# 14.2 Microphone volume

| Microphone volume setting |   |
|---------------------------|---|
| Command                   | micvolume <level></level>                         |
| Description               | <level></level>                                   |
|                           | Volume range: 0~15                                |
| Reply                     | For example:                                      |
|                           | Micvolume10 reply: Set microphone volume 10 ok.   |
| Default setting           | micvolume8  |
| Explanation               | Microphone volume adjustment for two way talking. |

### 14.3 Speaker volume

| Speaker volume setting |  |
|------------------------|--|
| Command                | speakervolume <level></level>                    |
| Description            | <level></level>                                  |
|                        | Volume range: 0~100                              |
| Reply                  | For example:                                     |
|                        | Speakervolume90 reply: Set speaker volume 90 ok. |
| Default setting        | Speakervolume80                                  |
| Explanation            | Speaker volume adjustment for two way talking.   |

# 14.4 Speaker switch

#### 14.4.1 Speaker on/off for SOS alarm

| SOS speaker setting |   |  |
|---------------------|---|--|
| Command             | sosspeaker <n></n>  |  |
| Description         | <n></n>   |  |
|                     | Value range: 0~1  |  |
| Reply               | sosspeaker0 reply: Turn off speaker ok. (SOS call)              |  |
|                     | sosspeaker1 reply: Turn on speaker ok. (SOS call)               |  |
| Default setting     | sosspeaker1   |  |
| Explanation         | The speaker can be turned on/off if the call made by SOS alarm. |  |

#### 14.4.2 Speaker on/off for CALL button

| Call button speaker setting |   |
|-----------------------------|---|
| Command                     | xspeaker <n></n>                                    |
| Description                 | <n></n>   |
|                             | Value range: 0~1                                    |
| Reply                       | xspeaker0 reply: Turn off speaker ok. (call button) |

|                 | xspeaker1 reply: Turn on speaker ok. (call button)                |
|-----------------|---|
| Default setting | xspeaker1   |
| Explanation     | The speaker can be turned on/off if the call made by CALL button. |

### 15 LED

| LED on/off      |                      |
|-----------------|----------------------|
| Command         | led <n></n>          |
| Description     | <n></n>              |
|                 | Value range: 0~1     |
|                 | 0 - led off          |
|                 | 1 - led on           |
| Reply           | led0 reply: LED off. |
|                 | led1 reply: LED on.  |
| Default setting | LED1                 |

### 16 Time Zone

| LED on/off      |  |                            |
|-----------------|--|----------------------------|
| Command         | tz <time>:<minute></minute></time>             |                            |
| Description     | <time></time>                                  | <minute></minute>          |
|                 | Value range: +00 ~ +14                         | Value Range: 0, 15, 30, 45 |
|                 | -00 ~ -14                                      |                            |
| Reply           | For example:                                   |                            |
|                 | tz+08 reply: Set time zone +8 ok.              |                            |
|                 | <b>tz+08:15</b> reply: Set time zone +8:15 ok. |                            |
| Default setting | tz+00  |                            |

# 17 Prefix

| Prefix setting  |                                  |   |
|-----------------|----------------------------------|---|
| Command         | Prefix <n>,<text></text></n>     |   |
| Description     | <n></n>                          | <text></text>                               |
|                 | Value range: 0~1                 | Value range: maximum characters can be 100. |
|                 | 0 - prefix off                   |   |
|                 | 1 - prefix on                    |   |
| Reply           | For example:                     |   |
|                 | prefix1,Emma reply: Set Emma ok. |   |
| Default setting | Prefix0                          |   |

### 18 Battery

# 18.1 Low Power Alarm Setting

| Low power alarm setting |  |                    |
|-------------------------|--|--------------------|
| Command                 | low <n>,<level></level></n>            |                    |
| Description             | <n></n>                                | <level></level>    |
|                         | Value range: 0~1                       | Value range: 0~100 |
|                         | 0 - Low power alarm off                |                    |
|                         | 1 - Low power alarm on                 |                    |
| Reply                   | For example:                           |                    |
|                         | low1,15 reply: Set low power alarm 15% | 6 ok.              |
|                         | low0 reply: low power alarm off.       |                    |
| Default setting         | Low1,20                                |                    |

# 18.2 Battery Status

| Check battery level |                             |
|---------------------|-----------------------------|
| Command             | battery                     |
| Reply               | For example:                |
|                     | battery reply: Battery: 88% |

### 19 Find My Device

| Find my device |   |  |
|----------------|---|--|
| Command        | findme  |  |
| Reply          | No reply  |  |
| Description    | After send text message "findme" to the device, it will play voice prompt "I am |  |
|                | here" and last for 30 seconds, finder can cancel the voice prompt by press the  |  |
|                | button when device is found.  |  |

# 20 Turn off device remotely

| Turn off device by SMS |  |
|------------------------|--|
| Command                | OFF  |
| Reply                  | No reply   |
| Description            | Once device receive this command, device will be turned off automatically. |

#### 21 IMEI and Firmware Version

| Check device IMEI and firmware version |                                   |  |
|--|-----------------------------------|--|
| Command                                | V?                                |  |
| Reply                                  | For example:                      |  |
|  | IMEI: 860123569872427             |  |
|  | GSM signal strength: 28           |  |
|  | Software version: V07BX.8601.2001 |  |

#### 22 Alarms

### 22.1 SOS emergency alarm

| Alarm Example: | For example:                                      |
|----------------|---|
|                | Mom.  |
|                | Help Me!  |
|                | Date: 05/08/2018                                  |
|                | Loc Time: 04:06:22                                |
|                | Alarm Time: 04:06:10                              |
|                | Speed:36km/h                                      |
|                | Battery:34%                                       |
|                | maps.google.com/maps?q=loc:27.7132778,113.5833831 |

#### 22.2 Fall down alarm

| Fall alarm setting |  |                                      |                                |  |
|--------------------|--|--------------------------------------|--------------------------------|--|
| Command            | fl <n>,<sensitivity level="">,<call no="" yes=""></call></sensitivity></n> |                                      |                                |  |
| Description        | <n></n>  | <sensitivity level=""></sensitivity> | <call no="" yes=""></call>     |  |
|                    | Value range: 0~1   | Value range: 1~9                     | Value range: 0~1               |  |
|                    | 0 – Fall down alarm off  | 9 - most sensitive                   | 0 - Do not receive call when   |  |
|                    | 1 – Fall down alarm on   | 1 - least sensitive                  | there is an alarm              |  |
|                    |  |                                      | 1 – Receive call when there is |  |
|                    |  |                                      | an alarm                       |  |
| Reply              | For example:   |                                      |                                |  |
|                    | fl1,1,1 reply: Set fall down alarm ok!                                     |                                      |                                |  |
|                    | fl0 reply: Fall down alarm off.  |                                      |                                |  |
| Default setting    | fl1,1,1  |                                      |                                |  |
| Alarm example      | Mom Fall down alarm!   |                                      |                                |  |
|                    | Date: 05/08/2018   |                                      |                                |  |
|                    | Loc Time: 04:06:22   |                                      |                                |  |
|                    | Alarm Time: 04:06:10   |                                      |                                |  |
|                    | Speed: 36km/h  |                                      |                                |  |
|                    | Battery: 34%   |                                      |                                |  |
|                    | maps.google.com/maps?q=loc:27.7132778,113.5833831                          |                                      |                                |  |

#### 22.3 GEO fence alarm

| Geo fence alarm setting |   |  |  |  |
|-------------------------|---|--|--|--|
| Command                 | geo <n>,<on off="">,<leave enter="">,<distance></distance></leave></on></n>   |  |  |  |
| Description             | <n> <on off=""></on></n>  |  |  |  |
|                         | Value range: 1~4  | Value range: 0~1                       |  |  |
|                         | GEO fence numbers   | 0 - Geo fence alarm off                |  |  |
|                         |   | 1 - Geo fence alarm on                 |  |  |
|                         | <leave enter=""></leave>  | <distance></distance>                  |  |  |
|                         | Value range: 0~1  | Value range: 100~65535 meters          |  |  |
|                         | 0 - leave the preset area   | The unit can be M or KM                |  |  |
|                         | 1 - enter the preset area   | M = meters, KM = kilometers            |  |  |
| Reply                   | <b>GEO1,0</b> reply: The first GEO fence cance  | eled.                                  |  |  |
|                         | User can set with or without coordinate   | s in the text message, for example:    |  |  |
|                         | GEO1,1,1,100M reply: Set geo fence 1 in, 100 M radius ok.  GEO1,1,1,500M,22.65897,114.985231 reply: Set geo fence 1 in, 500 M radius ok.  Never fix GPS location reply: Unable to set GEO fence now, please fix the GPS location first. |  |  |  |
|                         |   |  |  |  |
|                         |   |  |  |  |
|                         |   |  |  |  |
|                         |   |  |  |  |
| Note                    | We strongly recommend that the alarn  | n distance should not be less than 100 |  |  |
|                         | meters.   |  |  |  |
| Alarm example           | GEO fence alarm 1!  |  |  |  |
|                         | Date: 05/08/2018  |  |  |  |
|                         | Loc Time: 04:06:22  |  |  |  |
|                         | Alarm Time: 04:06:10  |  |  |  |
|                         | Speed:36km/h  |  |  |  |
|                         | Battery:34%   |  |  |  |
|                         | maps.google.com/maps?q=loc:27.7132  | 778,113.58338                          |  |  |

#### 22.4 No motion alarm

| No motion alarm setting |  |                           |                             |  |
|-------------------------|--|---------------------------|-----------------------------|--|
| Command                 | nmo <n>,<static time="">,<call no="" yes=""></call></static></n>             |                           |                             |  |
| Description             | <n> <static time=""> <call no="" yes=""></call></static></n>                 |                           |                             |  |
|                         | Value range: 0~1   | Value range: 60~36000     | Value range: 0~1            |  |
|                         | 0 - no motion alarm off  | seconds                   | 0 - Do not receive call     |  |
|                         | 1 - no motion alarm on   | The unit can be H/M/S     | when there is an alarm      |  |
|                         |  | H = hour, M = minute,     | 1 - Receive call when there |  |
|                         |  | S = second                | is an alarm                 |  |
| Reply                   | For example:   |                           |                             |  |
|                         | NMO1,80M,1 reply: Set no motion alarm 1 hour 20 minutes ok                   |                           |                             |  |
|                         | (If device doesn't move (no motion) for 80 minutes, in 81 minutes, no motion |                           |                             |  |
|                         | alarm will be activated, device will send text message or make a call        |                           |                             |  |
|                         | immediately.)  |                           |                             |  |
|                         | NMO0: reply: No motion alarm off.  |                           |                             |  |
| Default setting         | NMO0   |                           |                             |  |
| Alarm example           | No motion alarm.   |                           |                             |  |
|                         | Date: 05/08/2018   |                           |                             |  |
|                         | Loc Time: 04:06:22   |                           |                             |  |
|                         | Alarm Time: 04:06:10   |                           |                             |  |
|                         | Speed:36km/h   |                           |                             |  |
|                         | Battery:34%  |                           |                             |  |
|                         | maps.google.com/maps   | ?q=loc:27.7132778,113.583 | 38                          |  |

#### 22.5 Motion alarm

| Motion alarm setting |   |  |  |
|----------------------|---|--|--|
| Command              | mo <n>,<static time="">,<duration time="">,<call no="" yes=""></call></duration></static></n> |  |  |
| Description          | <n></n>   | <static time=""></static>                |  |
|                      | Value range: 0~1  | Value range: 60~36000 seconds            |  |
|                      | 0 - motion alarm off  | The unit can be H/M/S                    |  |
|                      | 1 - motion alarm on   | H=hour, M=minute, S= second              |  |
|                      | <duration time=""></duration>   | <call no="" yes=""></call>               |  |
|                      | Value range: 60~36000 seconds   | Value range: 0~1                         |  |
|                      | The unit can be H/M/S   | 0 – Do not receive call when there is an |  |
|                      | H=hour, M=minute, S= second   | alarm                                    |  |
|                      |   | 1 – Receive call when there is an alarm  |  |
| Reply                | For example:  |  |  |
|                      | mo1,05m,03s,1 reply: Set motion alarm ok.   |  |  |
|                      | (If device doesn't move or no motion for 5 minutes and then detect motion after               |  |  |
|                      | 5 minutes and the motion last for 3 seconds, then motion alarm will be                        |  |  |
|                      | activated, device will send text message  | e or make a call immediately.)           |  |
|                      | MO0: reply: Motion alarm off.   |  |  |
| Default setting      | M00   |  |  |
| Alarm example        | Motion alarm.   |  |  |
|                      | Date: 05/08/2018  |  |  |
|                      | Loc Time: 04:06:22  |  |  |
|                      | Alarm Time: 04:06:10  |  |  |
|                      | Speed:36km/h  |  |  |
|                      | Battery:34%   |  |  |
|                      | maps.google.com/maps?q=loc:27.7132778,113.58338   |  |  |

### 22.6 Tilt alarm

| Tilt alarm setting |   |   |  |
|--------------------|---|---|--|
| Command            | tilt <n>,<degree>,<duration time="">,</duration></degree></n> | , <call no="" yes=""></call>                  |  |
| Description        | <n></n>   | <degree></degree>                             |  |
|                    | Value range: 0~1  | Value range: 30~90 degree                     |  |
|                    | 0 - Tilt alarm off  | The unit is degree                            |  |
|                    | 1 - Tilt alarm on   |   |  |
|                    | <duration time=""></duration>                                 | <call no="" yes=""></call>                    |  |
|                    | Value range: 10~3600 seconds                                  | Value range: 0~1                              |  |
|                    | S= second   | 0 – Do not receive call when there is an      |  |
|                    | The unit must be S  | alarm   |  |
|                    | tilt for how many seconds                                     | 1 – Receive call when there is an alarm       |  |
|                    |   |   |  |
|                    |   |   |  |
| Reply              | For example:  |   |  |
|                    | tilt1,45,30s,1 reply: Set tilt alarm 45 degrees ok.           |   |  |
|                    | (Device will make a 30 seconds warn                           | ing beep (20 seconds is fixed into the        |  |
|                    | firmware, user can't modify the beep tir                      | ne) if the device is detected vertically tilt |  |
|                    | over 45 degrees and the tilt last for 30 s                    | econds. After 30 seconds beep warning,        |  |
|                    | device will send the alert to contact nu                      | mbers. or If the device is automatically      |  |
|                    | adjusted to less than 45 degrees before                       | e 30 seconds beep finish, the alarm will      |  |
|                    | be  |   |  |
|                    | automatically cancelled.)                                     |   |  |
|                    | tilt0 reply: Tilt alarm canceled.                             |   |  |
| Default setting    | Tilt0   |   |  |
| Alarm example      | Tilt alarm 48 degree.   |   |  |
|                    | Date: 05/08/2018  |   |  |
|                    | Loc time: 04:06:22  |   |  |

Alarm time: 04:06:10

Speed: 36km/h

Battery: 34%

maps.google.com/maps?q=loc:27.7132778,113.58338

# 22.7 Over speed alarm

| Over speed setting |  |                          |  |
|--------------------|--|--------------------------|--|
| Command            | speed <n>,<speed></speed></n>                          |                          |  |
| Description        | <n></n>  | <speed></speed>          |  |
|                    | Value range: 0~1                                       | Value range: 20~400 km/h |  |
|                    | 0 – Over speed alarm off                               | The unit is KM/H         |  |
|                    | 1 – Over speed alarm on                                |                          |  |
| Reply              | For example:   |                          |  |
|                    | speed1,100km/h reply: Set over speed alarm 100km/h ok. |                          |  |
|                    | speed0 reply: Over speed alarm canceled.               |                          |  |
| Default setting    | Speed0   |                          |  |
| Alarm example      | Over Speed alarm 110km/h!                              |                          |  |
|                    | Date: 05/08/2018                                       |                          |  |
|                    | Time: 04:06:22   |                          |  |
|                    | Speed: 110km/h   |                          |  |
|                    | Battery: 34%   |                          |  |
|                    | maps.google.com/maps?q=loc:27.7132778,113.58338        |                          |  |

#### 23 Alarm Clock

| Alarm clock setting |  |                                       |  |
|---------------------|--|---------------------------------------|--|
| Command             | CLK <n>,<on off="">,<time>,<type>,<date></date></type></time></on></n>   |                                       |  |
| Description         | <n></n>  | <on off=""></on>                      |  |
|                     | Value range: 1~4   | Value range: 0~1                      |  |
|                     | Alarm clock numbers  | 0 – alarm clock off                   |  |
|                     |  | 1 – alarm clock on                    |  |
|                     | <time></time>  | <type></type>                         |  |
|                     | Value range: 00:00~24:00   | Value range: 1~4                      |  |
|                     |  | There are 4 types of voice prompt for |  |
|                     |  | the alarm clock.                      |  |
|                     | <date></date>  |                                       |  |
|                     | Value range: 1~7   |                                       |  |
|                     | Monday to Sunday   |                                       |  |
| Reply               | For example:   |                                       |  |
|                     | CLK1,0 reply: Alarm clock 1 off.  CLK2,1,19:30,3,1,2,4 reply: Alarm clock 2 on.  (Set alarm clock 2 at 19:30 with alarm type 3, play every Tuesday and Thursday) |                                       |  |
|                     |  |                                       |  |
|                     |  |                                       |  |

#### 24 No Disturb

| No disturb time setting |                                     |                         |                     |  |
|-------------------------|-------------------------------------|-------------------------|---------------------|--|
| Command                 | ND <n>,<start time="">,</start></n> | <end time=""></end>     |                     |  |
| Description             | <n></n>                             | <start time=""></start> | <end time=""></end> |  |
|                         | Value range: 0~1                    | Value range:            | Value range:        |  |
|                         | 0 – no disturb off                  | 00:00~24:00             | 00:00~24:00         |  |

|                 | 1 - no disturb on  |
|-----------------|--|
| Reply           | For example:   |
|                 | <b>ND1,19:00,06:00</b> reply: No disturb from 19:00 to 6:00 ok.                  |
|                 | ND0 reply: No disturb off.   |
| Default setting | ND0  |
| Explanation     | User will not hear any ringtone when there is incoming call, and device will not |
|                 | play any voice warnings at all.  |

# 25 Internet Setting

#### 25.1 APN

| APN setting |  |
|-------------|--|
| Command     | S1, <apn>,<username>,<password></password></username></apn>                      |
| Reply       | For example:   |
|             | S1,internet reply: Set APN ok.   |
| Explanation | In order to make device online to the platform, the user needs to setup the APN. |
|             | - Some APN without user name and password, so please leave it blank.             |
|             | - Make sure that the SIM card in the tracker supports the internet function.     |
|             | - The APN can be acquired from your local Telecom companies.                     |

#### 25.2 Heartbeat

| Heartbeat setting |                               |
|-------------------|-------------------------------|
| Command           | GPRSHB <time></time>          |
| Description       | <time></time>                 |
|                   | Value range: 60~86400 seconds |

|             | The unit can be H/M/S   |
|-------------|---|
|             | H=hour, M=minute, S= second   |
|             | 0 means heart beat off.   |
| Reply       | For example:  |
|             | GPRSHB5M reply: Set heartbeat 5 minutes ok.                                     |
|             | (only work for mode 1, 2, 3)  |
| Explanation | The heartbeat packet function is used to keep the Transmission Control Protocol |
|             | (TCP) connection open when the interval of scheduled GPRS reporting is long.    |

# 25.3 Modify Server IP/domain name, Port

| Server IP and port setting |  |                                  |                |
|----------------------------|--|----------------------------------|----------------|
| Command                    | IP <n>,<ip domain="" name="">,<port></port></ip></n> |                                  |                |
| Description                | <n></n>  | <ip domain="" name=""></ip>      | <port></port>  |
|                            | Value range: 0~1                                     | Server IP or domain name         | Server IP port |
|                            | 0 – off  |                                  |                |
|                            | 1 – on   |                                  |                |
| Reply                      | For example:   |                                  |                |
|                            | IP1,www.smart-locator.c                              | <b>om,6060</b> reply: Set IP ok. |                |
|                            | IPO reply: IP connection                             | disabled.                        |                |
| Default setting            | IP0  |                                  |                |

#### 25.4 GPRS connection

| GPRS connection setting |                      |
|-------------------------|----------------------|
| Command                 | S <n></n>            |
| Description             | <n></n>              |
|                         | Value range: 0 and 2 |
|                         | 0 – GPRS off         |

|                 | 2 - GPRS on                         |
|-----------------|-------------------------------------|
| Reply           | <b>S0</b> reply: GPRS disconnected. |
|                 | S2 reply: GPRS is connecting.       |
| Default setting | SO                                  |

# 25.5 Check GPRS settings

| Check GPRS settings |                                 |
|---------------------|---------------------------------|
| Command             | GPRS?                           |
| Reply               | For example:                    |
|                     | GRPS: ON                        |
|                     | APN: internet                   |
|                     | Username:                       |
|                     | Password:                       |
|                     | IP: 1, www.smart-locator.com    |
|                     | Port: 6060                      |
|                     | Move report time: 30 minutes    |
|                     | No move report time: 60 minutes |
|                     | HB: on, 20 minutes              |

# 26 Working Modes

# 26.1 Working mode 1

| Working mode 1 setting |  |
|------------------------|--|
| Command                | mode1  |
| Description            | No need to set time interval for mode1   |
| Reply                  | For example:   |
|                        | mode1 reply: Set mode 1 ok.  |
| Working logic          | The heartbeat keep device always connect to server.                              |
|                        | Device only send data to server when an alarm or event occurs.                   |
|                        | GPS/WIFI/BLE only triggers when there is an event. (the rest of the time, GPS is |
|                        | off)   |

# 26.2 Working mode 2

| Working mode 2 setting |  |   |
|------------------------|--|---|
| Command                | mode2, <movement interval="" time="">,<no interval="" movement="" time=""></no></movement> |   |
| Description            | <movement interval="" time=""></movement>  | <no interval="" movement="" time=""></no> |
|                        | Value range: 30~86400 seconds  | Value range: 30~86400 seconds             |
|                        | The unit can be H/M/S  | The unit can be H/M/S                     |
|                        | H=hour   | H=hour                                    |
|                        | M=minute   | M=minute                                  |
|                        | S= second  | S= second                                 |
|                        | Set report time interval when  | Set report time interval when             |
|                        | device is moving.  | device is not move.                       |
| Reply                  | For example:   |   |
|                        | mode2,03M,01h reply: Set mode2, 3 mi   | nutes,1 hour ok.                          |

|                 | (means device send data to server every 3 minutes when moving and every 1  |
|-----------------|--|
|                 | hour when not move)  |
| Default setting | mode2,10M,1H   |
| Working logic   | Device send data to server according to the time interval and always stays |
|                 | online.  |
|                 | User needs to set reporting time to server when moving and when no moving. |
|                 | GPS/WIFI/BLE on when moving and off when not moving.                       |

# 26.3 Working mode 3

| Working mode 3 setting |   |
|------------------------|---|
| Command                | mode3, <time interval=""></time>  |
| Description            | <time interval=""></time>   |
|                        | Value range: 30~86400 seconds   |
|                        | The unit can be H/M/S   |
|                        | H=hour  |
|                        | M=minute  |
|                        | S= second   |
| Reply                  | For example:  |
|                        | mode3,01H reply: Set mode3, 1 hour ok.                                      |
| Working logic          | Device send data to server according to the time interval and always stays  |
|                        | online.   |
|                        | User needs to set reporting time to server when moving and when not moving. |
|                        | GPS is always on when moving and not moving (the least power-saving mode)   |

# 26.4 Working mode 4

| Working mode 4 setting |   |
|------------------------|---|
| Command                | Mode4, <time interval=""></time>  |
| Description            | <time interval=""></time>   |
|                        | Value range: 60~604800 seconds  |
|                        | The unit can be H/M/S   |
|                        | H=hour  |
|                        | M=minute  |
|                        | S= second   |
| Reply                  | For example:  |
|                        | mode4,30m reply: Set mode4, 30 minutes ok.  |
| Working logic          | User needs to set reporting time to server.                                       |
|                        | Device disconnect and reconnect to server after being offline for specified time. |
|                        | (during offline, device can receive calls and text message)                       |
|                        | GPS/WIFI/BLE is on when device send data to server and off when device            |
|                        | offline.  |

# 26.5 Working mode 5

| Working mode 5 setting |                                  |
|------------------------|----------------------------------|
| Command                | Mode5, <time interval=""></time> |
| Description            | <time interval=""></time>        |
|                        | Value range: 1200~604800 seconds |
|                        | The unit can be H/M/S            |
|                        | H=hour                           |
|                        | M=minute                         |
|                        | S= second                        |

| Reply         | For example:   |  |
|---------------|--|--|
|               | mode5,10h reply: Set mode5, 10 hours ok.   |  |
| Working logic | User needs to set reporting time to server.  |  |
|               | Device disconnect and reconnect to server after being offline for specified time.            |  |
|               | (during offline, device is <b>unable</b> to receive calls and text message, cellular chip is |  |
|               | completely off)  |  |
|               | GPS/WIFI/BLE is on when device send data and off when device offline.                        |  |

#### 27 Continuous locate

| Continuous locate setting |   |  |
|---------------------------|---|--|
| Command                   | CL <report interval="">,<duration time=""></duration></report>                |  |
| Description               | <report interval=""></report>   | <duration time=""></duration>            |
|                           | Value range: 10~600 seconds   | Value range: 60~1800 seconds             |
|                           | The unit can be H/M/S   | The unit can be H/M/S                    |
|                           | H=hour  | H=hour                                   |
|                           | M=minute  | M=minute                                 |
|                           | S= second   | S= second                                |
| Reply                     | For example:  |  |
|                           | CL10S,600S reply: Set live tracking ever                                      | y 10 seconds and last for 10 minutes ok. |
| Default setting           | CL10S,10M   |  |
| Explanation               | When there is a SOS alarm, continuous locate will be activated automatically. |  |

# 28 Stop sending stored historical data

| Stop sending historical data to server |                        |
|--|------------------------|
| Command                                | flush                  |
| Reply                                  | Flush reply: flush ok! |

# 29 Check function settings

| Check settings |                             |
|----------------|-----------------------------|
| Command        | status                      |
| Reply          | For example:                |
|                | Mode:4,0 second             |
|                | LED: on                     |
|                | Beep: on                    |
|                | Vibration: on               |
|                | Time zone: +10:00           |
|                | GEO Fence:0,0,0,0           |
|                | Motion alarm: off           |
|                | No Motion alarm: off        |
|                | Tilt alert: off             |
|                | Fall alarm: on, level:5     |
|                | Low power alarm: on,15%     |
|                | SOS Call:10 minutes, loop:1 |
|                | side: 3                     |
|                | RT: 100                     |
|                | MIC: 9                      |
|                | Volume: 90                  |

# 30 Set GPS Map Link

| Set GPS map link |   |
|------------------|---|
| Command          | GPSURLsmart-locator.com/web/geolocation/%s/%s                       |
| Description      | Change GPS format when necessary.                                   |
|                  | Note: Please ask your agent before making any changes.              |
| Reply            | For example:  |
|                  | GPSURLsmart-locator.com/web/geolocation/%s/%s reply: GPSURL Set ok. |

#### 31 KBND

| Check bands |      |
|-------------|------|
| Command     | KBND |
| Reply       |      |