

GPS Senior Cell Phone

User Manual (V1.5-GPS)



This model is with Location-based service,
SIM with GPRS is required

1. Phone overview



2. Definition of Keys

● Dial/Confirmation Key

- Dial
- Pick up
- At standby mode: Enter into calling log
- At operation: To be a confirmation key

● Power on/off/End/Delete Key

- When power off: Long press to turn on
- When power on: Long press to turn off
- At operation: Return to upper menu interface / Long press to return at standby Interface

● Navigation Up / Main menu Key

- At standby mode: Enter into main menu
- At operation: Move up the cursor
- At FM radio : Reduce 0.1MHz each time

● Navigation Down / Phone Book Key

- At standby mode: Enter into phone book
- At operation: Move down the cursor
- At FM radio : Reduce 0.1MHz each time

● #、▶、{□} Key

- When edit: Switch smart input
- At FM radio: Switch to next channel
- At standby mode: Switch to vibration mode or not
- At FM channel edit interface: Input “.”

● *、◀、+ Key

- When edit: Insert common symbol
- At FM radio: Switch to last channel
- At dialing number interface: Press two times to Input “+”

● Tone Key

- “+” Enhance volume
- “-” Reduce volume

● FM Key

- At standby mode: Turn on the radio
- When radio on: Turn off the radio

● Torch Key

- Push up to turn on
- Push down to turn off

● Keypad Lock

- Push up to unlock
- Push down to lock

● Hand-free key

- At operation: Long press to switch to Loudspeaker/ Handset mode
- At FM radio: When the earphone being installed, long press to switch from earphone mode to hand-free model.. Short press to pause it.

● SOS key

- Long press to make an emergency call

3. Getting Start



Install SIM



Install Battery

Long Press  to Turn on

4. Other Function

4.1 Torch

Push up the torch key to turn on the light, there is no matter with whether the mobile is on or off.

4.2 Keypad Lock

Move down: Lock

Move up: Unlock

5. Functional Menu

5.1 Phone Book

5.1.1 View Record: View the saved mobile number

5.1.2 Search Contact: To find the contact by names

5.1.3 Add New Contact:

【 Enter into option 】 → 【 Select “Add new contact to SIM card or mobile phone” 】 → 【 input contact name and cell phone numbers 】 → After inputting the information, press the hang off key to save and then press confirmation key to confirm.

5.1.4 Delete Contact: The contact information can be all deleted or single deleted from SIM card or mobile phone.

5.1.5 Copy Phonebook: Providing two ways of copying phonebook: from mobile to SIM card and from SIM card to mobile.

5.1.6 Memory Status: It shows the memory of phone and SIM card. Phone and SIM card can save 50pcs of SMS in maximum..

5.2 SOS

5.2.1 SOS Number Setting: Three SOS Number could be set.

Select [SOS] → SOS Number Setting → Select the number from the phonebook

5.2.2 SOS alarm mode

There are three SOS alarm modes: Calling only/SMS &Calling/SMS only.

The default mode is SMS &Calling

5.2.3 SOS calling tone and repeat times

The default mode of SOS calling tone is on. The repeat time can be once/twice and three times. It is defaulted as three times.

5.3 Fast-dail

Long press the number key 1~9 so as to dial the familiarity number/the corresponding phone number quickly.

Set familiarity number: Can set 3 familiarity numbers, corresponding number key is 1~3.

Set fast dial number: Can set 6 numbers, corresponding number key 4~9.

Setting method: Select [One key call] → [Set familiarity number] / [Set fast dial number] .

Directly invoke the right number you want to set from phonebook.

5.4 Messaging

5.4.1 New Message

5.4.2 Inbox

5.4.3 Outbox

5.4.4 Delete Message

5.4.5 Saving Message to: SIM/Phone

5.4.6 Memory Status:

Maximum items at Phone/40

Maximum items at SIM/50

5.5 Call History

5.5.1 To show Missed Calls / Dialed Calls / Received Calls

5.5.2 The Call Logs could be deleted.

5.6 Settings

5.6.1 Phone Setup

● Date and Time

Time Zone Setting: Select a time zone

Set time

Set date

Note: The first time successfully locating by GPS, time zone, date, time will be automatically adjusted. While under the circumstance that GPS cannot locate successfully, the time zone, date, time will need to be manually adjusted.

Time Format Setting: 12 hours / 24 hours

● Language:

English / Simplified Chinese

● Input Method:

ABC/abc/SP/sp/ PT/ pt / DE/de /FR/fr/ IT/it/ / NL/nl/ Russia/ 123/.

● LCD Backlight

Brightness: Adjust the brightness

Time (Seconds): Adjust the time of screen lighting

● LCD Contrast: Adjust the extent

5.6.2 Sounds & Alerts

● Ring tone

Incoming calls: 25 groups of ringtone could be selected

Power on: 7 groups

Power off: 7 groups

Message tone: 11 groups

Key tone: Silent / Click / Tone/ human voice

Note: After selecting human voice, there would has voice broadcast when dial numbers.

● Volume

Ringtone: Turn the ringtone up or down.

Keypad tone: Turn the keypad tone up or down.

● Warning tone type

The warning tone type for option: Ring only/Vibrate only/
Vibrate and ring/Ring after vibrate/Quiet only.

5.6.3 Reset to the factory settings:

Enter password 1122 to reset the factory settings.

5.7 FM Radio

5.7.1 Turn on the radio:

In standby status, long press FM key to turn on the radio.

5.7.2 Turn off the radio:

In radio operation interface, long press FM key to turn off the radio.

5.7.3 Operating procedure:

After turn on the radio you will enter into listening interface. Press navigator up and down key to set the frequency channel. Add or reduce 0.1 for each time by press navigator up or down key once. You can also input the frequency directly, press call key in listening interface to select [manually input] menu to input frequency manually, select [automatically search] menu to search frequency channel by phone automatically. Select [Frequency channel list] to search often used channel, press * key in listening interface to listen last channel and # for the next one.

Note: When install earphone, there are two ways to switch earphone mode to hand-free mode: long press 0; change from FM menu.

6. Monitor

SOS numbers can send SMS command to monitor.

SMS command: **MONITOR#**

Note: SOS number is not equal to familiarity number. After the mobile get reply Ok, then it will dial the SOS number. Once the call gets through, it enters monitor status.

7. SOS emergency call

Press SOS key for more than 3 s(will active GPS function automatically), the phone will vibrate one time with alarm tone , the phone will dial the existed SOS numbers by cycles until any of SOS numbers answer the phone. The phone will dial the SOS number for 3 times maximum if there is no answer. After dialing the SOS number, it will send google map link to SOS numbers.

Note:

1. To cover this function you need set SOS number successfully in advance.
2. If the platform function turns off, the device would not receive Google map link.

8. GPS timing and locating function.

The GPS will be activated and its led will start to flash once the mobile power on. If the GPS locate successfully within 5 minutes, the GPS data will be uploaded to platform and then the GPS led will keep solid bright and go off after 20s.

If the phone is placed inside room all the time or other places which have no GPS signal there, the phone will turn off the GPS after searching signal for over 5 minutes. At this moment, the phone will start timing and locating system no matter the phone is located successfully or not, default timing and locating is 30 minutes, that is to say, the phone will start GPS for every 30 minutes to update the latest location and satellite data to platform.

9. Start GPS and check the device location

There are two ways to start GPS function:

9.1 Platform online

GPS is always off except the set timing. If you need to start GPS when it is off, you can click the "Start satellite locating" button on location service platform, the cell phone will start GPS location function..

9.2 SMS

Only the three SOS numbers can be used to check location. Other phone number will receive error message, for example:ERROR: 110.

9.2.1 SOS numbers send sms command to senior cellphone: **WHERE#**

The senior phone will response longitude and latitude, for example:

Lat:N22.541005,Lon:E113.951553,Course:99.43,Speed:1.9816,DateTime:10-11-04 10:19:53

9.2.2 SOS numbers send **SMS** command to the phone: **URL#**

The senior phone will response google map link, for example:

<DateTime:10-11-10 10:30:18>Http://maps.google.com/maps?q=N22.541228,E113.951407

Note: GPS could be located only in the open air and outside; GPS can not be located inside room/under obstacles,/ under high building or other places with low or even no GPS signal. While LBS can be located as long as GSM signal is existed.

10. Position Service

10.1 To check the location, please turn on platform service function. Then the phone will send location data to platform. You can check its location in platform or by sending location SMS. The platform service is turned on as default.

Note: When turn on the platform service and the phone is disconnected with platform for some reasons, the senior phone will restart automatically 20minutes later to try to reconnect with the server..

Usually there are two reasons are:

1. The GPRS function of the SIM card is not activated.
2. GPRS connecting timeout

10.2 Service information

When senior phone receive information from platform, it would pop up a form on the screen which says "new service information". Press Confirmation Key to check the information or check it from the server message box.

Note: When the SMS inbox is full, the phone can not receive any new SMS any more. In this case, please delete the inbox SMS first.

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
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 or more 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.

Specific Absorption Rate (SAR) information

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a wireless base station antenna, the lower the power output. Before a new model phone is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the

body)as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body. Non-compliance with the above restrictions may result in violation of RF exposure guidelines.