Use manual



We reserve the right to upgrade the software and product without prior notice. The icon in this user manual may differ from your phone, depending on the phone you used. We reserve the right to make changes to this user manual without prior notice. All rights reserved.

Safety Instruction

Please read below detail instructions carefully. It may have danger or illegality if you do not follow these instructions.

This user manual includes detail information about safety instruction.

Switch on Phone Safely

Please do not switch on your phone when it might have interference or danger by using phone or phone is forbidden in this area.

Pay attention to the traffic safety According to the recent research, it may have

danger to use phone when you are driving even though you are using the hands-free device (such as hands-free device in auto, earphone, etc.). The driver is required not to use phone when they are driving. When phone is switched on, the electromagnetic wave from phone will interference the electronic system of auto, such as ABS anti-explosion brake system or SRS (supplemental restraint system). For safety, please follow below:

- Do not put the phone on car control panel or ballonet area in car.
- Confirm with the auto distributor or manufacturer to make sure that electronic system of automatics have good isolation.

Interference All kinds of phones may be interfered by environment, and then the performance of phones might be influenced. Phone may interfere with some electric appliance such as electronic TV, radiogram, PC and so on.

Turn off your cell phone in the site of medical and health care

Please switch off your phone in the site of medical and health care except some designated area where phone can be used.

Phone will interfere with the running of electronic equipment, electron device or radio frequency device near around, just like the other usual equipment.

Switch off on airplane

Please follow the related regulations. Please switch your phone before boarding.

Switch off in gas station Please switch off your phone when you are in gas station or any position where fuel and chemical have been placed. Cell phone should be turned off around the site of explode. To avoid the interference to exploding, please

switch off your phone when you see the mark of "site of explode" or "turn off bidirectional radio devices". Please abide any related forbidden regulation, and execute any regular or statute which related with cell phone's using.

Using phone correctly Please use phone in normal position. Please do not touch antenna area if not necessary. Do not let children use phone without any tendance. SIM card can be taken out from phone. Please pay attention to prevent children from swallow the small component like this. Do not let pregnant woman use phone for long time.

Accessories and batteries Use only the approved accessories and batteries. Please do not connect with any product which doesn't match with this phone. Please be sure the phone has been switched off before taking out battery.

Please deal with the scrap batteries properly according to the local status.

Waterproof The phone doesn't have performance of waterproof. Please do not expose your phone in inclement weather or environment (such as wet, raining, liquid leakage, seawater, mirage, and so on).

Emergency calling

Please be sure your phone is power on and in the service available area. According to demands, press end key repeatedly to clear the content in screen and go back to standby mode, or press number key directly, then input emergency phone number.

And then press answer key to describe where you are. Please do not hang up your phone without permission.

Switch On / Off Phone Switch On





to switch on. If you already set the PIN code ON, then you need to type in PIN code. Type in the code and press green key to enter. Then phone will be on. (Default PIN code is 1122)

Warning: SIM card will be locked if you type wrong code for three times. And it will inform you to type in PUK code. (Please contact your network service vendor to unlock it if needed.)

Switch Off

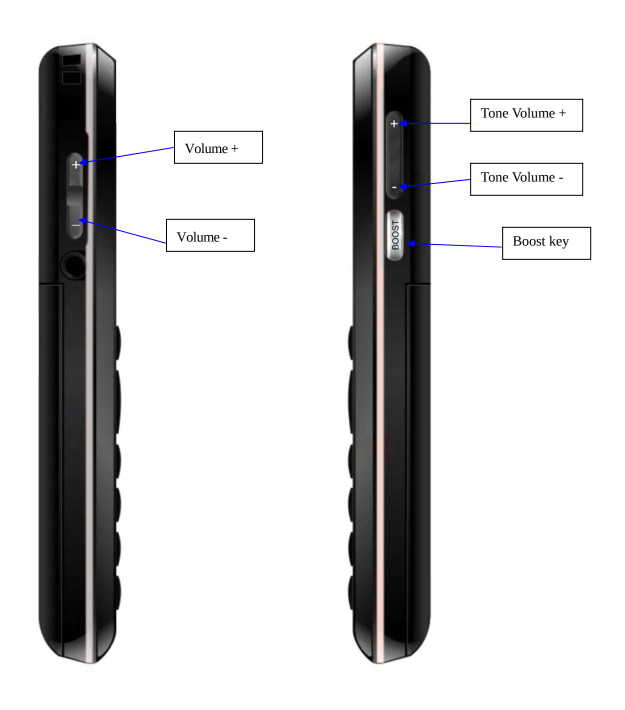
Long press

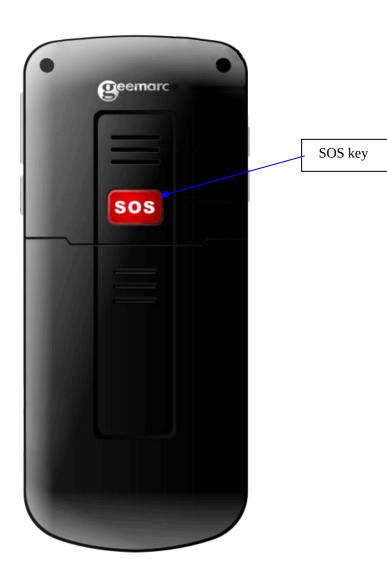


to switch off the phone at standby mode.

Stand by Mode

When phone is ready to use but no operation is done on phone, then phone is under stand by mode.





M1 M2 M3

1 2ABC 3DEF

4GHI 5JKL 6MNO

7PQRS 8TUV 9WXYZ

* 0 #

Press enter to Phonebook

long press to power on/power off

þk

Long press to power on / off

Press enter to calendar

Press enter to Direct number

Press enter to user profiles

Press enter to Main menu

Answer key

speed dial

Key Functions

Answer Key (Green key)	Press to call out: press to pick up phone when there is incoming call.
Aliswei Ney (Green key)	Standby mode: press to enter call list
	Phone Off: Long press to switch on;
End Key(Red key)	Phone On: Long press to switch off;
	Long press it at non-editing screen to go back to
	standby
	Standby mode: press to enter use calendar
Navigation Key(Up key)	Operating: press to move cursor up
	Standby mode: press to enter use profiles
Navigation Key(Down key)	Operating: press to move cursor down
	Standby mode: short press to enter main menu
M1	Standby mode: long press to speed dial
	Operating: press to confirm the function you
	choose.
	Standby mode: long press to speed dial
M2	Calculator: press to divide
	Standby mode: short press to enter phonebook
M3	Standby mode: long press to speed dial
	Operating: press to go back to previous menu
	Standby mode:
# KEY	Long press: to lock or unlock the key;
	Short press: to enter #
	Editing mode: press to switch input method
	Standby mode:
*KEY	Long press :to switch silent/general mode;
	Short press: to enter *, P, +.
	Standby mode: press to switch activated/deactivated
BOOST key	boost, very loud volume.
	Standby mode:
Volume key	Press +: to increase key tone volume
	Press -: to decrease key tone volume
	Talking mode: adjust the volume of calls
	Press to switch the low/normal/high frequency mode
Tone key	1 ress to switch the low/hormat/high frequency filode
J	I .

Dial calls

Short press M3 key, delete last number, long press delete all. When call connect, screen display call times. If the call not reachable, may be: "Net line busying" is that the dialing number is busying now or network line is busying now, if you set auto re-dialing, the mobile will redial number. "Be rejected" is barred dial, may be set call barring. If you dial number is save mobile memory, the calling name will be displayed on screen. press end key, end the call. Call answer When call is dialing in, mobile alert by ring, vibrate, vibrate and ring, vibrate then ring

Receiving a Call

Press Answer key and M1 key to receive incoming call

During a call, you can do below operations by pressing M1 key: switch calls, mute, search contact, etc. Phone will play sound to inform that there is a new incoming call. If you pick up the new call, then previous call will be hold.

Press end key to end a call.

Reject a Call



Adjust volume

You can press volume key+, - to adjust volume during the call. You also can use TONE Key to set volume level as you like.

SMS

Press end key

[Write message]: create new message

- Send to: send text message to receiver
- Input method: switch input method
- Insert templates : insert prefer text message
- Insert contact number: insert need contact member's number
- Insert contact name: insert need contact member's name
- Save to drafts: save text message to send box

[Inbox]: read receive message

Reply: reply destination message

• Call sender: call the sendar

• Forward: forward current message

Delete: delete current message

- Delete all: delete all current sim card message
- Save to phone: save the message
- Copy to phone/SIM: copy current message to mobile memory/SIM
- Move to phone/SIM: move current message to mobile memory/SIM
- Copy all: copy all message to other memory;
- Move all: move all message to other memory

[Templates]: enter prefer message, edit, delete, etc.

[SMS setting]: setting current SIM card message

[Profile setting]: the menu display by SIM sort.

- ◆ SMSC address
- ◆ Validity period
- ◆ Message type
- ◆ Delivery report
- ◆ Reply path

[Memory status]: display SIM / phone memory status

[Preferred storage]: select preferred storage SIM or phone

[Voicemail server]: select SIM voicemail server

• Edit: add and modify voicemail server number

• Call voicemail: contact current voicemail server number

Note: voicemail need local network support

PhoneBook

In Main Menu select the PhoneBook by Up/Down Arrow keys and enter the screen. And another path to phonebook is to press the M3 in idle screen. The number of maximum entries of the phone is up to 300. Both SIM card and phone can use to store phonebook.

The menu of PhoneBook

 Quick Search: search the entries quickly by input the key(s) in the phonebook list

- Add new contact: add a new contact, input the number and name.
- Send text message
- Call: dial the contact
- Edit: edit the entry
- Delete: delete the selected entry in the list.
- Copy: copy the entry from SIM to phone or from phone to SIM.
- Move: move the entry from SIM or phone
- Speed Dial: link the selected entry to the Speed Dial list and in idle screen, long press the digital key to dial it
- Add to block list: add the contact to block list
- Caller groups
- Preferred storage: save the entry to SIM card or phone preferentially.
- Memory status: view the status of the used/free size in the SIM card/phone.

Call Center

Call History

From standby screen, press Answer KEY and your phone display a call list. Each call is displayed with an icon indicating the type of call. Select a telephone number in the list and press Answer KEY to redial it or press M1 KEY to display information on the selected call.

- Delete: delete the number selected.
- Save number: store the number in your directory.
- Call: call the selected number.
- Edit: modify the number, then call it or save it.
- Send message: create the message.

Call History

From main menu, find "Call History" and press "OK" soft key to access the following information:

- Missed calls
- Dialed calls
- Received calls
- Call Time Call log information can be deleted from "Delete call log"

Settings

Tone control

Three modes: Normal frequency, Low frequency, High frequency.

Boost

Switch the boost on or off by the menu. Also, BOOST KEY is the same.

Phone setup

From this menu, you can set time and date, schedule power on and off, select preferred language and input method, set greeting text to be displayed at standby screen, set short cut keys, and assign functionality to dedicated keys.

Time and date

Select a city name which present you time zone from "Sethome city" menu, and set time and date from "Set time/date" menu.

Schedule power on/off

From this menu, you can set the time to switch on or switch off the mobile. [Special Note] Please remember to disable switch on feature when you are on board to a airplane for safety consideration.

Language

You can select the display language from this menu.

Preferred input method

You can select your preferred input method here.

LED Mode

The mode of charge LED and missed SMS and missed calls

LCD backlight

Set the LCD of brightness and time.

Direct Number

From this menu, you are encouraged to select three numbers from your phone book. After this, you can make call to these numbers simply by long press M1 or M2 M3 keys in the idle screen.

Wallpaper

From this menu, you can set wallpaper for standby screen.

Security Setup

Use this function to set SIM lock and change password.

Network Setup

From this menu, you can choose the method to select operator or preferred operator for SIM

User Profiles

You can customize your ring-tone melody, volume, alert type and any key answer from this menu.

Restore Factory Settings

You can use default password "1122" to restore factory setting.

Alarm

You can set 5 different alarms.

Select one of the alarm setting, you can set the alarm time, how it will should repeat, select the alarm melody tone, set "snooze" type and "alert type". You can enable or disable the setting.

Troubleshooting

Before contacting the after sales department, you are advised to follow the instructions below:

You are advised to switch off the telephone from time to time to optimise its performance.

You are advised to fully charge the battery for optimal operation.

Avoid storing large amounts of data in your telephone

as this may affect the performance of your telephone.

My mobile phone does not switch on

Press until the screen comes on

Check the battery charge level

Check the battery contacts, remove and reinstall your battery, then turn your telephone back on My phone has not responded for several minutes

Press the key

Remove the battery and re-insert it, then switch the phone back on My screen is difficult to read

Clean your screen

Use your mobile phone in accordance with the recommended conditions of use My mobile phone turns off by itself

Check that your keypad is locked when you are not using your mobile phone Check the battery charge level

• Check that the function "Auto OFF" is not activated. My mobile phone does not charge

properly

Make sure that your battery is not completely discharged; the battery charge indicator can take several minutes and may be accompanied by a quiet hissing sound.

Make sure charging is carried out under normal conditions (0癈+40癈)

Make sure your battery is inserted. It must be inserted before plugging in the charger

Make sure you are using the correct battery and charger When abroad, check that the electrical current is compatible

Try connecting in another location

Verify the network coverage with your operator

Check with your operator that your SIM card is valid

Try selecting the available network(s) manually

• Try connecting at a later time if the network is overloaded SIM card error

Make sure the SIM card was correctly inserted

 $\label{eq:Verify} Verify \ with \ your \ operator \ that \ your \ SIM \ card \ is \ 3V \ compatible; \ the \ old \ 5V \ SIM \ cards \ cannot \ be \ used$

• Make sure the chip on your SIM card is not damaged or scratched Unable to make outgoing calls

Make sure you have dialled a valid number and pressed the key

For international calls, make sure you have entered the country and area codes

Make sure your mobile phone is connected to a network, and that the network is not overloaded or unavailable

Check your subscription with your operator (credit, SIM card valid, etc.)

• Make sure you have not barred outgoing calls

Unable to receive incoming calls

Make sure your mobile phone is switched on and connected to a network (check for overloaded or unavailable network)

Check your subscription with your operator (credit, SIM card valid,etc.) Make sure you have not forwarded incoming calls

Make sure that you have not barred certain calls The caller's name does not appear when a call is received

Check that you have subscribed to this service with your operator
Your caller has concealed his/her number The sound quality of the
calls is not optimal

You can adjust the volume during a call by means of the key

Check the radio reception icon I am unable to use the features described in the manual

Check with your operator to make sure that your subscription includes this service. When I select a number from my directory, the number is not dialled

Make sure that you have correctly recorded the number in your file

Make sure that you have selected the country prefix when calling
a foreign country I am unable to create a file in my directory

- Make sure that your directory is not full; delete some files or save the files in the product directory My callers are unable to leave messages on my voicemail
 - Contact your network operator to check service availability I can't access my voicemail

Make sure your operator's voicemail number is correctly entered in "Call services/Voicemail"

• Try later if the network is busy

I am unable to send and receive messages

Check your phone memory as it might be full, if necessary, delete some

messages

settings

Contact your network operator to check service availability, see the messages

Verify the server centre number with your operator

The server centre may be saturated; try again later The << ->> icon is displayed

• You are outside the network coverage area

I have already entered 3 incorrect PIN codes

Contact your network operator to obtain the PUK code (Personal Unblocking

Key)

My mobile phone does not connect to a network

Shortcut words explanation

GSM Global System for Mobile Communications General packet radio service SMS Short Message Service SMS-CB Short Message Service

Application Protocol FDN Fixed Dialler Number SIM Subscriber Identity Module Personal

PIN personal identification number PIN2 personal identification number 2 PUK PIN Unblocking Key PUK2 PIN Unblocking Key 2 IMEI International Mobile Equipment Identity

MCC Mobile Cell Code MNC Mobile network code 5 STK SIM Tool Kit

Note: The products are RoHs compliant!

FCC Statement

- 1. 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.
- 2. 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.

SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are conducted 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. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 1.09W/Kg and when worn on the body, as described in this user guide, is 1.45W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/ oet/fccid after searching on

FCC ID: **ACEPAL101V1** Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (CTIA) web-site at http://www.wow-com.com. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 15mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.