



GSM Telephone mobile User Manual



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1. Phone Specifications



2 Before Using Your Phone

2.1 Fitting SIM card

- ! -Please keep SIM card away from children.
- Any scratch or bending of SIM card may damage SIM card easily; Therefore, pay special attention while inserting, removing or storing SIM card.
- Before removing SIM card, be sure power is off and remove the battery.

Turn the phone to back side; unlock the latch and insert the SIM card into SIM card retainer, then lock the latch (as shown by the arrow). While fitting the SIM card, be sure that metal contact clip of SIM card is downward and the corner clip is at lower right corner (as shown in the figure).

2.2 Fitting the battery

Put the battery at the back of phone, put the battery toward the bottom of the phone, insert the back cover and lock it in position (as shown by the arrow).



2.3 Removing the battery

Turn the phone to back side, pull down the release latch to remove the back cover, lift up the battery and remove it from the phone. All settings or data saved in SIM card and the phone may be lost after you remove the battery.

2.4 Charging the battery

Attach battery charger plug marked with an arrow to the charging slot at the bottom of the phone.

After the connection of battery charger, the grid of battery level icon scrolls on the top right corner of the display. When the grid stops scrolling and battery indicator shows full grid, the battery is fully charged; press the button on the two sides of charges to remove the plug.

- ! ·When the battery is in low capacity, alarm information appears on internal display and the indicator shows no power. The phone will turn off



automatically when the power is extremely low. Don't keep the battery in low capacity for long time; otherwise, it will damage the battery and shorten its service life.

· Please use the specified battery charger to ensure that the phone works normally.

2.5 PIN

PIN

The PIN (Personal Identification Number) protects your SIM card against unauthorized use. Generally PIN is provided with SIM by network operator.

If you input incorrect PIN for three consecutive times, the SIM card will be locked; input PUK code to unlock it; please contact network operator for details.

PIN2

The PIN2 is also provided with SIM card by network operator because it is required to input the PIN2 to



use some function (unit of accounting, fixed dialing number).

If you input incorrect PIN2 for three consecutive times, the phone will be locked; it is required to input PUK2 code to unlock the phone; please contact network operator for details.

PUK code

To unlock SIM card, PUK code is required; Generally PUK code is provided with SIM card; otherwise, you should contact service provider to acquire PUK code; if you lose this PUK code, please contact service provider.

3 . Basic Function Description

3.1 Turning the phone on

1. Long press red button to turn your phone on; then backlight is on and instant animation appears.



If SIM card is not installed or in poor contact; alarm prompt appears; press red button to turn off your phone, and re-install SIM card.

! In case SIM card is not installed or in poor contact, your phone will not enter menu mode, only emergency call is available.

2. In case SIM card is being protected by PIN, the prompt—"Input PIN" appears; please input correct PIN and press left soft button to confirm.

3. In case that SIM card is locked, the prompt—input PUK code, will appear.

4. The phone will search network automatically after you turn it on.

! When the phone has searched the authorized network, network name and signal strength will appear on the display; in case the phone fails to search the authorized network, only emergency



call or other non-communication function is available.

3.2 Inquiring IMEI (International Mobile Equipment Identity)

In standby mode, input “#*06#” and press green button or left soft button to confirm and inquire IMEI.

3.3 Making a call

In standby mode, use the numeric keys to enter the number, including necessary area code; press right soft button to cancel wrong input; after input, press green button to make the call.

Press left soft button to confirm and enter menu option. Press upward/downward navigation button to select an option and perform function.

·Sending message

Edit short message/MMS (Multimedia Messaging Service) message and send it to the inputted phone number.



·Add to phone memory

Add the inputted phone number to phone memory.

·Calling

Call the number.

3.4 Reject incoming call

Press red button or fold your phone to reject incoming call; when your phone flip is closed, long press up/down side button to reject the incoming call.

3.5 Answering a call

When an incoming call arrives, you will be prompted in the following ways (vibrating, ringing, ect.); if the network supports caller ID function, the name or phone number of the caller will be shown on the display; you may answer the call in the following ways:

When the phone flip is closed, slide the flip upwards to answer (To activate this feature, set the menu->



answer option-> slide the flip upwards to answer, set “ON”).

When the phone flip is closed, press green button or left soft button to answer the call.

3.6 Adjusting volume

In standby mode, short press up/down button on the left side of your phone, adjust voice volume (corresponding picture appears); adjust earpiece volume during a call by pressing up/down button on the left side of your phone.

3.7 Ending a call

Press red button or slide the flip downwards to end a call; press red button or slide the flip downwards to cancel a call your dialed.

3.8 Emergency service

You can directly dial emergency service number without SIM card.



The emergency service number varies from different networks; please contact network operator for details.

3.9 Making international call

To make an international call, first long press button “?” of numeric key to display “+” (“+” is a code for making international call); then enter country code, area code and phone number; press green button to make the call.

3.10 Extension number dialing

After entering phone number, please long press button “*” till letter “P” appears on the display to input your extension number.

3.11 Missed /Answered/Dialed calls

You can view number, relevant time and date of your recent missed/answered/dialed call in the following three ways:



-
- If you miss an incoming call, “calls unanswered” and the quantity of such calls appear on the display; press left soft button to display unanswered call list and press upward/downward navigation button to view it.
 - In standby mode, press green button to display recent calls; press left soft button to enter the interface switching between recent dialed calls, missed calls and answered calls via pressing left/right navigation button; then corresponding prompt appears on the display, press upward/downward navigation button to select the call list (listed by the order of calling time).
 - In standby mode, press left soft button to enter main function menu and select “Call List”; you may select sub-menu of miss calls, answered calls and dialed calls; press upward/downward navigation button to look into the number you need.



3.12 Call forwarding

If the function of call forwarding is enabled, you can set forwarding condition (such as call forwarding unconditional, call forwarding if busy, call forwarding if no answer, call forwarding if unreachable); or the incoming call is forwarded to voice mailbox or other phone number.

3.13 Call waiting

Once Call Waiting function is enabled, if an incoming call arrives while you talk over another call, call waiting information will be shown on the display; please subscribe to network operator for this function.

You may select the following options:

When you are talking over a call, another incoming call arrives, the following options to handle the incoming call appear on the display (call waiting function is enabled):

- Answer



Hold on ongoing call and answer the incoming call.

- Busy

Reject the incoming call.

- Answer the incoming call after ending the ongoing call,

End the ongoing call and answer the incoming call.

3.14 Call restriction

When call restriction function is enabled, call restriction will be performed according to the preset conditions (call out all, all incoming calls, incoming call while roaming, call out while roaming, call out while international roaming).

3.15 Hold on call

During a call, press left soft button to confirm and enter option menu; press upward/downward navigation button to perform.

- Switch



·Phonebook

Press left soft button to enter phonebook menu; please refer to Phonebook for operation details.

·Message

Press left soft button to enter message menu; please refer to Message for operation details.

3.16 Switching off your phone

In standby mode, long press red button to turn your phone off.

3.17 Bluetooth

JAVA

Java function can offer you powerful mobile

entertainment function and you can install any



favorite program to your mobile phone. Click the Java program existed and run it.

Java Application

Java Application List

Press Menu button to open the option menu:

Local installation: For install Java installation procedures in the mobile phone or memory card.

Download: For downloading games, e-book and others and carry out relevant settings.



Resume Java system: Resume Java system to default.

4. Restore factory Setting

Use this function to restore factory setting, the code is 1234.

FCC Statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference



received, including interference that may cause undesired operation.

Any 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, 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,

—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 a



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 the FCC that it does not exceed the exposure limit established by the FCC, Tests for each 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 1.0 cm from the body. Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

The maximum SAR of GSM was 0.676W/Kg for Head and 0.998W/Kg for Body, The maximum summation of SAR was 0.759W/Kg for Head and 1.040W/Kg for Body;