

User Handbook

1 Basic Information

1.1 Brief Introduction

Thank you for selecting our GSM/GPRS digital mobile phone. You can fully understand the usage of this phone and enjoy the sound functions and simple operation way after reading this manual. This color screen mobile phone is designed for GSM/GPRS network environment. Besides basic call functions, it also provides you with numerous functions, including dual-card mode, handwriting input, name card holder phone book, personalized incoming call rings and images, 64 chord music ring tone, SMS and MMS, chatting, shooting, video camera function, MP3 and MP4 video player, mobile TV, FM station, FM timed recording, Record, Auto Power On/Off, acceleration sensor, Sliding lock, Task, World time, E-book, Stopwatch, Bluetooth, T-Flash, GPRS, STK, JAVA, slide, E-mail, etc.

Additionally, it offers personalized human-phone interface and satisfy your different requirement with sound function design. This color screen and functions described in this Use Manual depend on the network and subscribed services. So, not all menus in the phone are available, and shortcut numbers of menus and functions may be different due to different phones.

Our company reserves the right to make changes to the manual without any further notification.

1.2 Safety Instruction

1.3 Safety Alerts and precaution

2 Before Use

2.1 Name and Description of Individual Part

2.1.1 Technical Parameter

Phone

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Model:

Size (Length × Wide × Thickness):

Weight:

Lithium battery

Model

Nominal voltage:

Limited charge voltage:

Rate capacity:

Duration of standby time:

Duration of talk time:

2.2 Key Description

1. Power/End key

(1) Long press the **Power key** to switch on the phone.

If you switch on the phone and there's no SIM card, the phone will prompt you to insert SIM card. The phone will check if the SIM card is available after SIM card is inserted.

Then, the following prompts will appear on the screen one by one: Enter PIN 1—it appears if you've set password to lock the phone. Enter phone password—it appears if you've set password to lock the phone.

Search for network—the phone will search for network till it finds proper network.

(2) Long press the **Power key** and then slide to switch off the phone.

(3) Press the **End key** also can end the call or reject the call; in other cases, press the **End key** can turn back to the main screen quickly.

(4) The key can be realized to lock screen and close the background lights. Press again to open the background lights.

2. Dial key: Press to connect by SIM1 Card or SIM2 Card after dialing.

On Home mode, Press this key to show a menu list, for details please refer to 'Touch Screen Function Description'.

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3. Side key (Volume up/down key): On Home screen, press to adjust the volume up or down.

4. OK key: Normally, it functions as a confirmation key after a menu item is selected; On Home mode, press the key to show or hide the operator name.

5. Camera key: On Home mode, press to access the photo preview interface directly and press again to take the photo.

2.3 Touch Screen Function Description

This phone supports touch screen function.

1. The three icons displayed at the bottom of the touch screen has following functions respectively from left to right can enter quick dials function, application tab and contacts list function.

2. Touch the application tab with your fingertip to reveal or close the application icons.

3. The Home screen actually extends beyond the screen width. On Home screen, slide your fingertip left along the screen to reveal the full width of the idle screen. This additional space gives you more room to customize Home with applications, shortcuts, and widgets.

4. Create or move Home screen shortcuts and widgets:

2.4 The use of touch-screen

2.5 Charge for Battery

2.6 Connecting to network

3 Input Method Description

Hand Input

In function to allow the importation of English characters in use in mobile phones where writing prompts to allow the use of collateral for the touch pen to write. Department under the center of the screen, you can click to switch input methods by touch pen. Capital letters on behalf of ABC input method. abc input method on behalf of lower-case letters; 123 representative of the number of input

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method; The local support of pen input.

4 T-Flash card Introduction

This phone supports the storage function of T-flash card and its expanded storage space. The detailed operations are as follows:

4.1 Takedown and installation of T-flash card

T-flash card in this phone is under the battery. Insert it as the mark on it; please open the card buckle first before pulling out the card, then take T-flash card out.

Note: this phone supports plug and play function. While it is recommended to restart the phone after inserting or taking out T-flash card and powering on to play the information normally. It is recommended not to take out or insert T-flash in general condition.

4.2 T-flash Card Use

As one of the memorizers in the phone, T-flash card is set as the default memorizer. You can use it without doing any settings. T-flash card is used as the memorizer of the phone: You should set the default memorizers of music player, video player, video recorder, camera and recorder as memory card for the first time to insert T-flash card, then you can use the memory, besides, T-flash card also can be used as U disk: the data in the computer can be directly copied after USB data line is connected. Please refer to the use of U disk for detailed methods.

5 How to configure WIFI*/GPRS

5.1 How to use WIFI to login Java application

Step 1:

Enter Connection->WIFI->Search for networks

You will find the available network list, select you want and activate.

Maybe you need to input password.

Step 2:

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Enter WAP->Settings->Edit account->Add new
If you want use WIFI to login, please refer to the following step:
1/Set the "account name" as "WIFI";
2/Set the homepage as you want, eg:"http://www.google.com";
3/Set "Data account" as "Wireless LAN";
4/Save the account;

Remark: please do not modify other settings. If there is WIFI account embedded, you need not do the step 2.

Step 3:

Enter "Java" ->Java settings->Java SIM1 profile, select "WIFI";

If you insert SIM2, please modify "java SIM2 profile"

Then save it

Step 4:

Enter Java applications to login, such as "opera mini", eBuddy, Google Maps, Facebook (Snaptu).

5.2 How to use GPRS to login Java application

Step 1:

Enter WAP->Settings->Edit account->Add new

If you want to use GPRS to login, please refer to the following step:

1/Set the "account name" as you want;

2/Set the homepage as you want, eg:"http://wap.google.com";

3/Set "Data account" as "GPRS", and then select you want from list;

Remark: please contact the network provider to get the GPRS parameters, and set the GPRS APN from "WAP->data account".

4/Connection type, please contact the network provider to get;

5/User name and password, please contact the network provider to get;

Then save it.

Remark: If there is embedded account match your network, you need not do the step 1.

Step 2:

Enter "Java" ->Java settings->Java SIM1 profile; select the name of

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"Step 1-1". If you insert SIM2, please modify "java SIM2 profile";
Then save it

Step 3:

Enter Java applications to login, such as "opera mini", eBuddy, Google Maps, Facebook (Snaptu).

5.3 How to use WIFI to login WAP

Step 1:

Enter Connection->WIFI->Search for networks

You will find the available network list, select you want and activate;

Maybe you need to input password;

Step 2:

Enter WAP->Settings->Edit account->Add new

If you want use WIFI to login, please refer to the following step:

1/Set the "account name" as "WIFI";

2/Set the homepage as you want, eg:"http://www.google.com";

3/Set "Data account" as "Wireless LAN";

4/Save the account;

Remark: please do not modify other settings. If there is WIFI account embedded, you need not do the step 2.

Step 3:

Activate the account "WIFI"

Remark: If you insert SIM2, please select SIM2 and activate the account "WIFI".

Step 4:

Connect the URL you want, such as Homepage you set or other address.

5.4 How to use GPRS to login WAP

Step 1:

Enter WAP->Settings->Edit account->Add new

If you want to use GPRS to login, please refer to the following step:

1/Set the "account name" as you want;

2/Set the homepage as you want, eg:"http://wap.google.com";

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3/Set "Data account" as "GPRS", and then select you want from list;

Remark: please contact the network provider to get the GPRS parameters, and set the GPRS APN from "WAP->data account".

4/Connection type, please contact the network provider to get;

5/User name and password, please contact the network provider to get;

Then save it.

Remark: If there is embedded account match your network, you need not do the step 1.

Step 2:

Activate the account in step 1

Remark: If you insert SIM2, please select SIM2 and activate the account in step 1

Step 3:

Connect the URL you want, such as Homepage you set or other address.

5.5 How to use WIFI to login Chatting tools

Step 1:

Enter Connection->WIFI->Search for networks

You will find the available network list, select you want and activate.

Maybe you need to input password.

Step 2:

Enter WAP->Settings->Edit account->Add new

If you want use WIFI to login, please refer to the following step:

1/Set the "account name" as "WIFI";

2/Set the homepage as you want, eg:"http://www.google.com";

3/Set "Data account" as "Wireless LAN";

4/Save the account;

Remark: please do not modify other settings. If there is WIFI account embedded, you need not do the step 2.

Step 3:

Enter Chatting tools, such as QQ, MSN, Yahoo;

Enter Settings-> Network settings, select WIFI and save it;

If you insert SIM2, please modify SIM2 Network settings as WIFI.

Step 4:

Enter Chatting tools, input the account and password to login.

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Enter Chatting tools, such as QQ, MSN, Yahoo;

Enter Settings-> Network settings, select WLAN and save it;

If you insert SIM2, please modify SIM2 Network settings as WIFI.

Step 4:

Enter Chatting tools, input the account and password to login.

5.6 How to use GPRS to login Chatting tools

Step 1:

Enter WAP->Settings->Edit account->Add new

If you want to use GPRS to login, please refer to the following step:

1/Set the "account name" as you want;

2/Set the homepage as you want, eg:"http://wap.google.com";

3/Set "Data account" as "GPRS", and then select you want from list;

Remark: please contact the network provider to get the GPRS parameters, and set the GPRS APN from "WAP->data account".

4/Connection type; please contact the network provider to get.

5/User name and password, please contact the network provider to get;

Then save it.

Remark: If there is embedded account match your network, you need not do the step 1.

Step 2:

Enter Chatting tools, such as QQ, MSN, Yahoo;

Enter Settings-> Network settings, select WIFI and save it;

If you insert SIM2, please modify SIM2 Network settings as WIFI.

Step 3:

Enter Chatting tools, input the account and password to login.

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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.

15.21 Information to the user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information for the user.

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 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.
- Connecting the equipment to a socket on a circuit different from that to which the receiver is connected.
- Contact with the provider or a radio f TV technician for help.

Specific absorption rate (SAR):

This mobile phone meets the government's requirements for exposure to radio waves. The guidelines are based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a margin of safety designed to ensure the safety of all people regardless of their age or health.

The FCC Statement of Exposure to RF and the SAR limit for the United States (FCC) is 1.6 W/kg average for each gram of tissue. This device was tested for typical operations of use on the body, with the back of the phone at 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a distance of 10mm between the user's body and the back of the phone. The use of belt clips, covers and similar accessories must not contain metallic components in their assembly. The use of accessories that do not meet these requirements may not meet FCC RF exposure requirements and should be avoided.

Functioning in the body

This device was tested for typical operations of use in the body. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the telephone, including the antenna. Third-party accessories such as belt clips, covers and similar accessories used with this device should not contain metallic components, accessories that do not meet these RF exposure requirements and should be avoided from use on the body. Use only the supplied antenna or an approved antenna.