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Phone Specifications



- ↓ Dimensions (H×W×D): 110*45*14.6mm
- Weight: 51g/73g with battery
 Camera: 0.3MP
 Charger: 5 V/500Ma
 Lithium battery

- Rated capacity: 3.7V 800 mAh
 Continuous standby duration: (Relates to network status) 276 hours
- Continuous conversation duration: (Relates to network status) 552 min
 Please refer to their labels for other data related to the battery and the charger.

1 Getting started

Installing the SIM Cards and the Battery

A SIM card carries useful information, including your mobile phone number, PIN (Personal Identification Number), PUK (PIN Unlocking Key), IMSI (International Mobile Subscriber Identity), network information, contacts data, and short messages data.

Charging the Battery

The lithium battery delivered with the mobile phone can be put into use immediately after being unpacked. Your mobile phone can monitor and display the battery state.

- Normally the remaining energy of the battery is indicated by the battery level icon at the upper right corner of the display screen.
- ◆ When the battery energy is insufficient, the mobile phone prompts "Battery low". If you have set an alert tone, an alert tone will be given off when the battery level is too low.
- A charging animation appears when the battery is being charged. When the charging is complete, the animation disappears.
- It is normal of the battery to become hot during the charging period.
- The battery icon does no longer flicker when the charging process ends.
- Use only the battery provided by the vendor. Otherwise, damages or even injuries could be caused during the charging.
- Power off the mobile phone before removing the battery.
- The charging process lasts a longer time for a new battery or a battery not in use for a long time. If the battery voltage is too low to enable the mobile phone to be powered on, charge the battery for a longer

time.

• During the charging, ensure the battery is placed in a room temperature environment or in an environment close to room temperature.

Immediately stop using the battery if the battery produces odor, overheats, cracks, distorts or has other damage, or if the electrolyte leaks.

• The battery wears out with use. A longer charging time is required as the battery is put into use for a long time.

Linking to the Network

After the SIM card and the mobile phone are successfully unlocked, the mobile phone automatically searches for an available network.

2 Input method

This mobile phone provides multiple input methods, including English input (both upper and lower case), Es, PT and numeric input method.

To Shift Entry Methods

Press # key and Options to switch between input methods.

Numeric and English Input

You can input numbers with the numeric input method. Press a number key to input the corresponding number. Switch to English input, press letter keys to input the English word.

Inserting a Symbol

Press the * key to enter the Select symbol interface and select a symbol you want.

3 Using the Menus

3.1 Messages

You can send and receive test message. If the short message memory is full, a blinking message icon appears on the top of the screen. While entering the Messaging interface, you will see the following menu options: Write message, Inbox, Outbox, Settings, Memory status, Voice mail and broadcast messages.

3.2 Phonebook

In this menu you can **Add**, view, **Copy**, **Delete** and **Speed dial** telephone numbers. The mobile phone can store up to 100 telephone numbers. You can also view the **Owner number** choose the **Preferred storage** where the numbers will be saved in and check the **Memory status** of the phone.

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3.3 Call logs

• Missed Calls / Dialed Calls/ Received Calls/ All calls/Clear call logs

You can view a list of the above.

3.4 Multimedia

FM Radio

You can use the application as a traditional FM radio with automatic tuning and saved channels. Tap * or # key to tune volume.

Audio Player

Use this function to play audio files. In audio player interface, you can press * or # key to tune volume.

Sound recorder

Use this function to record audio files. The phone supports WAV and AMR format.

Camera

Use this function to capture pictures.

Image viewer

You can view the pictures or images through this function.

Video Recorder

Use this function to record video files.

Video player

Use this function to play video files.

File manager

The phone provides a certain space for users to manage files and supports the Micro SD card. You can use the file manager to conveniently manage various directories and files on the phone and the Micro SD card.

3.5 Settings

Bluetooth

You can use Bluetooth (BT) to transfer data and files after you pair your device with other device.

Profiles

The mobile phone provides multiple user profiles, **General, Meeting, Outdoor, Indoor, and Headset.** You can customize settings on profile and then activate corresponding profiles.

There is no option for activating the Headset mode on the screen. When you insert an earpiece to the mobile phone, the mobile phone automatically enters the Headset mode. For details on operation, refer to **General**. If you set **Call settings > Common call settings > Answer mode** to **Any key**, incoming calls will be automatically answered.

Date and time

Set the date format, the time format, and detail time of the location.

Display

Users can access this item to set wallpaper, Screen saver, LCD backlight and brightness.

Phone Settings

- Language: Select the display language for the mobile phone.
- World clock: Access this menu to view time of main cities in various time zones.: Sets the time of the current city on the mobile phone.

• Auto keypad lock: On/Off.

• Input method settings: Select one of the input methods as the prior. So while you write SMS, it will automatically display the selected input method by default.

Call settings

■ SIM Call settings

Caller ID/ Call waiting/ Call divert/ Call barring/Line switching.

You can browse a list of above.

Furthermore, you can set Call time reminder, Auto redial, IP number, Black list and Answer mode

Common call settings

Through this function, you can set Call time reminder, Auto redial, IP number, Black list, and Answer mode.

Network settings

You can search the network again. Select your favorite network and choose to register the network automatically or manually.

Preferred networks: You can set the preferred registered network for SIM card.

Network status

You can view the SIM cards' network status to check whether the SIM card is visible.

Security Settings

This function provides you with related settings about safety use.

♦ SIM security

SIM lock: The PIN (Personal identification number, 4 to 8 digits) code prevents your SIM card from being used by unauthorized people.

Fixed dial: Firstly, you can set a list of fixed number as your fixed dialed number; Then you should choose $\frac{8}{8}$

Mode as On.

Barred dial: It needs the Local network support.

Change password: In general, the PIN is supplied with SIM card by the network operator. If PIN check is enabled, you need to input the PIN each time when you power on your mobile phone. The SIM card will be locked if you input the wrong PIN code for three times.

• Phone security

Phone lock: Set the phone lock, the password is 1122 by default.

Change password: You should firstly input initial password 1122, and input the desired new password.

Set UART

To select SIM 1 or SIM 2

Restore factory settings

Use this function to restore factory settings. The initial password is 1122.

3.6 Organizer

Calendar

There is a monthly-view calendar for you to keep track of important appointments, etc.

Alarm

Five alarm clocks are set but deactivated by default. For each alarm clock, the date and time can be set with a notification alert.

Calculator

This calculator provides limited precision and is only applicable to simple arithmetic calculation.

Torch

A handy flashlight to simplify finding objects.

STK

STK service is the tool kit of SIM card. This phone supports the service function .The specific items are depended by SIM card and network.

3.7 Games

Access this menu, it provides with an embedded game (F1 race). For specific operation about game, please refer to 'Game help' option of the game.

Federal Communication Commission Interference 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.

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

This mobile phone meets the government's requirements for exposure to radio waves.

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

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 1.6W/kg. 'Tests for SAR 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. This is because the phone is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 1.15 W/kg and when worn on the body, as described in this user guide, is 0.484 W/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.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC IDLU: YHLBLUJENNY

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 1.5 cm from your body when the phone is switched on.