
User Guide

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1 Get started

1.1 SIM card information

When you subscribe to a cellular network, you receive a plug-in SIM (Subscriber Identity Module) card loaded with your subscription details, such as your PIN, and available optional services.

1.2 Install and charge the phone

- Remove the battery cover and the battery
If the phone is already on, first turn it off by pressing and holding on/off key.
- Insert the SIM card.
Make sure that the gold-colored contacts on the card are face down
- Install the battery.
- Replace the battery cover.
- Plug the charger into the phone
- Plug the charger into a standard AC wall outlet.
- When the phone is completely charged (the battery icon becomes still), unplug the charger from the power outlet.
- Remove the charger from the phone.
- Switch the Phone On/Off.
- Enter Your Pin (Access Codes is 1234) if it is necessary.
- Dial the Phone Number Required.

1.3 For Your Safety

Please read these safety guidelines before using your mobile phone to assure the safe and proper use of the phone.

- Switch off the phone when refueling.

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- Switch off in an aircraft.
 - Keep your phone dry.
 - Keep your phone away from small children and pets.
 - Do not store the phone in hot areas.
 - Do not store the phone in cold areas.
 - Do not drop, knock or shake the phone.
 - Do not put the phone in or on heating devices, such as a microwave oven, stove or radiator. The phone may explode when overheated.
 - If your phone has a flash or light, do not use it too close to the eyes.
 - Use only the supplied or an approved replacement antenna.
 - Do not attempt to open the phone's casing.
 - If the phone or any of its accessories are not working properly, take them to your nearest qualified service center.
 - Using the earpieces or stereo headset for extended time can cause a serious damage to your hearing.
 - Do not use the phone while charging the phone.
 - Extreme heat or cold : Avoid temperatures below -10°C/14°F or above 40°C/104°F.

2 Function Menu

2.1 Call history

◆ SIM1/SIM2 call history

Missed calls: Displays the most recent received calls that you did not answer.

Dialed calls: Displays the most recent calls you have dialed.

Received calls: Displays the most recent calls you have received.

Delete call logs: Delete all call logs.

Call timers: Can look over call time record up to now.

Call cost: Can look over call cost record up to now.

Text msg. counters: To view the current SMS counter, include the two options: “**Sent**” and “**Received**”. Press “**Reset**” to clear.

2.2 Messages

2.2.1 Write message

Use this menu to create and send a message (SMS or MMS). The SMS/MMS function is dependent on the network service and your network may or may not support the service. Please confirm in writing short message has been properly set before the information center number.

2.2.2 Inbox

Inbox/Conversations deposit received all text messaging and MMS.

2.2.3 Drafts

After editing of information, information will select

save to draft box location.

2.2.4 Outbox

In sending messages, select save and send when after the failure, and transmit information will be stored in boxes.

2.2.5 Sent messages

In sending messages, select save and send and the news will save to transmit information.

2.2.6 Achive

You can move the message from Inbox to Archive to archive.

2.2.7 Delete messages

You can choose delete inbox, draft, out boxes, already issued information, folders and all the information for the corresponding delete action.

2.2.8 Broadcast message

This network service allows you to receive the broadcast messages on various topics such as weather, traffic, local district code, local hospitals, taxis or pharmacy in your area. For more information about broadcast message topics, please contact your service provider.

2.2.9 Templates

Information list that phrase for the selected edit, delete, template create new short message from template operation.

2.2.10 Message settings

Text message setting

Within the message settings sub-menu, you can define

default values on common parameters for mobile-originated messages.

Multimedia Message settings

Within the message settings sub-menu, you can define default values on common parameters for mobile-originated messages.

Service Message

- **Enable push:** According to **Enable** choose **accept all, accept authenticated or trusted, Disable**.
- Enable service loading:** According to **Enable service loading** choose **Prompt, Auto launch, Disable**.

2.3 File manager

Use this menu to view the stored files in the phone or the micro SD card. In the main menu interface, click “**File Manager**” to enter this submenu, menu display **Phone** and “**Memory Card:** \”(if the Memory card have insert into the mobile-phone).

2.4 Phonebook

You can fast locate the number of the person you want to contact. Please enter the initial letter of the person’s name, and related records about it will display in the middle of the screen. You can locate your records, and then you can view, send SMS/MMS, call, edit, delete, copy, move and so on.

2.5 User Profiles

Your mobile phone provides many different user profiles for you to set your mobile phone’s ring tone according to case and environments.

Select the needful profile, and then press the “**Option**”:

Activate: to activate selecting profile.
Customize: to set the selected mode.

2.6 WLAN

How do I activate WLAN and connect to wireless network equipment

1, Into the main menu, select wireless LAN, mobile phones can tip "Turn on WLAN first?" , is confirmed the function is open; Confirm or enter this menu list, but through the options menu "enable wireless local area network" to open this function.

2, Each entry "wireless LAN" function, cell phone will automatically search nearby local area network, and displayed on the list; Or manually add local area network.

3, Choose what you need connected network equipment, in the options menu select 'connection' (part local area network will set password, corresponding input password continue), when tip 'has been launched' says WLAN has activated and connect to a wireless network equipment.

2.7 Connectivity

2.7.1 Conn. management

Show the current connection.

2.7.2 Data account

This menu allows you to change the settings for the GSM and GPRS network services. For further details, contact your service provider.

2.8 Settings

2.8.1 Dual SIM switch

You can select two kinds of mode to switch SIM: **Manually** and **Automatically**.

2.8.2 Dual SIM settings

You can select three kinds of mode: **Dual SIM open**, **only SIM1 open**, **Only SIM2 open** and **Flight mode**.

2.8.3 Phone Settings

You can configure the following options as desired: Time and Date, Schedule power on/off, Language, input method, Encoding, Wallpaper, Screen saver, Power on/off display, Auto update of date and time, dedicated key, UART settings, LCD backlight.

2.8.4 Network Setup

2.8.4.1 Network Selection

Set Network selection mode to Automatic or Manual.

2.8.5 Security Settings

This function provides you with related settings about safety use.

2.8.5.1 SIM Lock

The PIN number can prevent the illegal use of your SIM card.

2.8.5.2 Phone security

The Phone Lock can prevent the unauthorized use of your mobile phone.

Attention: The default phone lock code is 1122.

2.8.5.3 Auto keypad lock

You can set auto keypad on or off.

2.8.5.4 Change password

User is allowed to change **Phone Lock Password**.

2.8.6 Call Settings

◆ SIM1/SIM2 Call Setting

Call waiting: To enable call waiting function.

Call divert: To set the call condition by which calls are diverted to another number.

Call Barring: Allows you to restrict incoming calls and outgoing calls from your phone.

Line switch (Line1/ Line2): This is a network service to select phone line 1 or 2, which is the subscriber number for making calls within ALS Setting submenu.

◆ Advance settings

Blacklist: To filter and block incoming calls.

Auto redial: This option allow you set redial automatically when the call receiver is busy.

IP dial: you can dial IP call.

Background sound: Set background sound when you are calling.

Call time display: Set the phone to display the call time.

Call time reminder: You can set the call time reminder.

Auto quick end: Set to end the call automatically.

Reject by SMS: When you have incoming call you can reject call and meanwhile send SMS by activate this function.

Answer mode: you can select answer mode when receive incoming call.

2.8.7 Restore Factory Settings

You can restore the relevant settings to the manufacturer's settings. The initial password is "1122".

2.8.8 License manager

It will display list of license of this phone.

2.9 Email

The E-Mail application allows you to send and receive e-mails. The application supports text and attachments. The e-mail application could be either normal POP3 e-mail client or IMAP4 based e-mail service.

2.10 FM Radio

In the **FM Radio** menu interface, press "**Option**"

Channel list: to save and edit the auto-search result;

Manual input: manually enter the figure of the channel you want to start exact search;

Auto search: auto search channels.

Settings: to set Background Play and Loud Speaker.

2.11 Photo editor

You can edit the photo which is saved in your phone or Memory card, and take the picture from camera. When you edit it you can add effect, frame, icon, text, adjust and so on.

2.12 Camera

Your cell phone camera to provide the functions of the camera into the menu option, during the view-finding mode, adjust the lens to allow what is being photographed to appear in the viewfinder.

During the view-finding mode, you can select the options to activate the camera you desired.

Touch the ◀ ▶ icon to adjust the focus distance of the camera and press up-key and down-key to switch between camera and video recorder.

2.13 Notes

Enter **Notes** submenu, can add some contents should be recorded, and can add the note content after being an editor, delete operation.

2.14 Media Player

In the **Audio Player** menu interface, In the **Audio Player** menu interface, press the “**All media files**” to display the play list of music and video, press the “**Option**”, can **Play** the current music or video, look over **Detail** message of files, **update, and add** the songs/videos and so on.

2.15 Calendar

Enter **Calendar** submenu, screen will display the current month, click date to change date. You can enter “**Add Event**” menu to add and edit routing.

2.16 Sound recorder

You can record sound in AMR, WAV format and use it as ring tone, MMS attachment and so on.

2.17 Image viewer

You can convenient look over the photos list.

2.18 Ebook reader

Enter Ebook read submenu, can read suffix expansion. TXT electronic document called to document name can make changes and display decoding way.

2.19 Games

Your mobile phone provides one game for you.

2.20 MSN

Your phone allows you use MSN to chat with friends for free on-line, real-time with your friends and family using instant messaging.

2.21 Opera

Your mobile phone supports wireless application protocol (WAP) service. You can access many different WAP services such as news, weather reports, flight information, and others. These services are especially designed for mobile phones and maintained by WAP service providers.

2.22 Facebook

Your phone allows you use Facebook to chat with friends for free on-line, real-time with your friends and family using instant messaging.

2.23 BLU Chat

Your phone allows you to chat on-line, real-time with your friends and family using BLU chat

2.24 Twitter

Your phone allows you use Twitter to chat with friends for free on-line, real-time with your friends and family using instant messaging.

2.25 Fun&Games

Your mobile phone features a Java run-time environment, which allows you to run Java applications, such as games downloaded on the Network. You can setup audio, network profile, and free data space.

2.26 Yahoo

Your phone allows you use Yahoo to chat with friends for free on-line, real-time with your friends and family using instant messaging.

2.27 World Clock

Enter **World Clock** submenu, display world time zone map, move coordinate location by the **left/right icon**, the interface will show the city time located by the coordinate.

2.28 Stopwatch

Start **Split Timing**, and then select “**View record**” to see timing records.

2.29 Unit converter

Enter **Unit converter** submenu, first choose conversion unit, implement the length and the length, width and breadth of the conversion between.

2.30 Alarm

The mobile-phone can set five alarms at most, and hold out the alarm when the phone is power off.

2.31 Calculator

Your mobile phone provides a calculator with 4 basic functions to facilitate simple calculations.

2.32 Bluetooth

You may establish wireless connection with other compatible devices with the Bluetooth technology; you may send music files and etc. with the Bluetooth technology; and you may establish wireless connection with compatible PC, in addition to establish communication via the connected compatible Bluetooth earphone.

2.33 Currency converter

Enter **Currency converter** submenu, first input **Rate**, and press the “**OK**” to enter. Press the “**OK**”, conversion result will display in the other frame.

2.34 Tasks

This feature lists out all your tasks you have added. You can also view, add, edit, delete, delete overdue, delete all, jump to date, send vCalendar and save as file as desired.

2.35 STK*

Press the **left soft key** to enter the “**STK**” main menu. Here you can use the value-added services provided by your network operator.

2.36 TV

Analog TV allows users anywhere receive analog TV signals, and adjust the volume in the player interface, full-screen switching, regulating such as operating channel.

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 device 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.

FCC Caution:

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

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

▶ **RF Exposure Information (SAR)**

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

This device 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 device 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 device 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 device while operating can be well below the maximum value. This is because the device 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.

The highest SAR value for the model device as reported to the FCC when tested for use at the ear is 1.09 W/kg and when worn on the body, as described in this user guide, is 1.08 W/kg (Body-worn measurements differ among device models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device 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 ID: **YHLBLUNEOXT**.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and be positioned 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 device at the ear, position the handset a minimum of 1.5 cm from your body when the device is switched on.