i8S User Manual

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1. Getting to know your phone

1.1 Your Phone

1.2 Status icons

Icon	Function description
iiad Tadl	Represent current SIM1 and SIM2 network signal. The more bars, the stronger the signal
*	Flight mode
	Battery status, more bars indicate more battery capacity left
n	Headset mode
\sim	Unread SMS
4	Clock has set
B	Bluetooth function is activated
#	Profile has set as Silent Mode
仚	Profile has set as Indoor Mode

⊕	Profile has set as Outdoor Mode
\$\$	Profile has set as Meeting Mode

1.3 Installing SIM card and battery

- (1) Hold on **[** End Key **]** for about three seconds to switch off the phone.
- (2) Remove the battery cover.
- (3) Remove the battery.
- (4) Follow the sign for SIM1 and SIM2 on the phone to install SIM1 and SIM2. Please make sure that the golden contacts of the card face into the phone and the notched corner has the same direction with the card slot, then push the other side of the card gently until it fixes itself in the card slot.
- (5) Replace the battery with its golden contact part facing the set phone battery contact piece, and then replace the battery cover.

1.4 Installing Storage card

- Hold on [End Key] for about three seconds to switch off the phone.
- (2) Remove the battery cover.
- (3) Remove the battery.
- (4) Follow the arrow direction of "OPEN" on the T-Card slot cover, open card slot cover, put the T-Card into the slot vertically, make sure that the gold contacts of the card face upwards, until the card fixes itself in the card slot.
- (5) Follow the arrow direction of "LOCK" on the T-Card slot cover, pull card slot cover to lock the card slot.

1.5 Battery charging

Charged by the travel charger

- (1) Install the battery correctly into the phone.
- (2) Insert the lead of the travel charger to connecting slot of the phone, and then connect the charger to a standard power socket.

When charging is complete, unplug the charger from the standard power socket first, and then disconnect the phone and charger.

1.6 Power on/ off

1.6.1 Power on

Hold on **[**End Key**]** for three seconds to switch on the phone.

1.6.2 Power off

Hold on **[** End Key**]** for three seconds to switch off the phone.

1.7 Using shortcut keys

Pressing some keys directly from the Home Screen provides direct access to common phone functions.

Key	Operation	Function
Call key	press briefly	Enter Call History
1 Key	hold on	Enter voicemail box for SIM1 or SIM2

2. Using Call Function

2.1 Making a call

- (1) On the Home Screen, input the area code and phone number.
- (2) Select <Options → Call → Voice call → SIM1/SIM2 > to select SIM1 or SIM2 to call.

2.2 Answering or rejecting a call

2.2.1 Answer a call

When there is an incoming call, you can press $\[$ Call Key $\]$ to answer.

2.2.2 Reject a call

When there is an incoming call, you can press [End Key] to reject it.

2.3 Adjusting call volume

During a call, you can press $\[\]$ -/+ Key $\[\]$ to adjust the earphone volume.

2.4 Ending a call

Press 【End Key】 to end the call.

3. Contacts

3.1 View a contact

Enter the phonebook, the phone is defaulted to show contact list with all entries. Press [Left Key/Right Key] to switch between different groups.

3.2 Adding a new contact

On the Contacts list, select<0ptions \rightarrow New>to create a new contact.

- Phone: You can input the contact name, mobile phone, home phone, etc. You can also set special image and ring for the contact entry.
- SIM1: The input record will be saved to SIM1, with each name one phone number.
- SIM2: The input record will be saved to SIM2, with each name one phone number.

4. Call logs

Enter the main menu, and then select [Call logs] to enter the call list.

4.1 Dialed calls

Display recent calls dialed.

4.2 Received calls

Display recent calls received.

4.3 Missed calls

Display recent calls unpicked up.

4.4 Rejected calls

Display recent calls rejected.

4.5 Delete all

Delete all the call entries.

4.6 Call timers

Select the desired SIM Card, and then you can view all relevant information about the SIM Card.

4.7 Call cost (need the network support)

- Total cost: Record total call charges for SIM1 and SIM2.
- Max cost: You can set the desired upper limit for call costs.
- Price per unit: Record the cost rate for SIM1 and SIM2.
- Reset cost: Reset the total call charges as zero.

4.8 GPRS counter

You can view the detail about GPRS flowrate.

5. Message

5.1 Write message

5.1.1 New SMS

Enter the main menu and select [Message→Write message→New SMS] to edit a new SMS directly.

After writing an SMS, click <Send> to send the

5.1.2 New MMS

Enter the main menu and select [Message→Write message→New MMS] to create a new MMS.

5.2 Inbox

Store all received SMS and MMS.

5.3 Outbox

Store all SMS and MMS failed to be sent.

7.4 Drafts

Save edited SMS and MMS haven't sent.

5.5 Sentbox

Store all the SMS and MMS successfully sent out. If you want the sent messages be saved automatically, please select

[Message→Options], then select [Settings→SMS →Save sent messages→Save].

5.6 Message setting

Enter the main menu, then select [Message → Options] to enter the message setting menu.

5.6.1 Templates

While editing messages, you can directly cite the preset common phrases. Select <**Edit>** to set the common phrases by yourselves.

5.6.2 Voice mail server

This function works like an answering machine, which can transfer a missed call to your personal voice mail, allowing the caller to leave a voice message and notify you by an SMS. Voice Mail is a part of the bundled software provided by network operator, therefore, you need to register to active

this function, and manually set the phone. Please contact with your network operator for more details.

5.6.3 Broadcast message

You can receive broadcast text messages with various contents via network service, such as news, weather or traffic information. For more details, please consult your network operator.

5.6.4 Settings

◆ SMS

SIM1 msg center: While sending messages, you must set the service center number provided by network operator. Most SIM cards defaulted contain the service center number. You can also gain this number directly from the network operator.

If you modify or delete the service center number, an SMS might not be sent successfully.

- SIM2 msg center: Please refer to [SIM1 msg center].
- Message validity period: Allows you to set the length of time during which your SMS will

- be stored in the message center. The validity period depends on the network operator.
- Status report: Select [On], then the text message center will inform you when you successfully sent a message.
- Save sent messages: You can select whether to save the sent message or not.
- Preferred storage: You can select to save the SMS to the SIM card or the phone first.
- ❖ MMS
- * Broadcast message

5.6.5 Message capacity

You can view memory capacity status for SMS and MMS via this function.

6. Applicaion

7. Profiles

7.1 Normal

- Activate: Activate the chosen profile.
- Customize: Set the options as required.
- Rename: Modify the name of the selected profile.

7.2 Silent

For the settings, please refer to "Standard".

7.3 Meeting

For the settings, please refer to "Standard".

7.4 Indoor

For the settings, please refer to "Standard".

7.5 Outdoor

For the settings, please refer to "Standard".

8. Multimedia

8.1 TV

On Home Screen, pull the antenna, enter the main menu, and select [Multimedia - TV] to enter the TV function. The phone will automatically select the TV channel when the TV function is used for the very first time

- Press【Left/Right Key】 to switch between last or next channel
- ❖ Press 【-/+ Key】 to adjust the volume
- Press [OK Key] to display on full screen

8.2 Camera

Enter the main menu, and select [Multimedia→Camera] to enter the camera preview screen, press 【OK Key】 to take a photo.

8.3 Audio player

Enter the main menu, and select [Multimedia→Audio player] to enter the Audio Player screen:

- ❖ Press 【OK Key】 to play or pause
- ❖ Press 【Down Key】 to stop
- ❖ Press 【Left/Right Key】 to skip to last /next one
- ❖ Press 【-/+ Key】 to adjust the playing volume

8.3.1 Background audio player

While playing a song, press 【End Key】 to quit the Playing screen to enter the background playing mode.

8.4 Video player

Enter the Main menu, and click [Multimedia → Video player].

- ❖ Press 【OK Key】 to play or pause
- ❖ Press 【Left/Right Key】 to skip to last /next one
- ❖ Press 【-/+ Key】 to adjust the playing volume

8.5 Recorder

Enter the main menu, select [Multimedia → Recorder], and choose <Options → Start recording > to start recording. Select <Pause> to

have the recording pause for a while, select **<Stop>** to cease recording. After ceasing the recording, the recorded file will be automatically save in the folder [Audio], select **<Options** → Record file list> to check.

8.6 FM radio

Enter the Main menu, then select [Multimedia→FM radio].

- ❖ Press 【Down Key】 to activate or deactivate the radio
- Press 【 Left/Right Key 】 to adjust the radio frequency.
- ❖ Press 【-/+ Key】 to adjust the player volume .

9. Tools

9.1 Alarm

Enter the main menu and select [Tools→Alarm], then you can set the alarm name, time, ring and mode

9.2 Bluetooth

Open/Close Bluetooth: This function allows you to switch the Bluetooth on or off.

9.3 Calendar

Enter the main menu, and select [Tools \rightarrow Calendar] to enter the Calendar screen.

9.4 Calculator

Directly input numbers, press { Navigation Key} to select your desired operation symbols (+, -, /, X). Press { OK Key} to get the answer.

9.5 World clock

This function allows you to check the standard time in different areas of the world.

10. File management

This menu allows you to manage files stored in the storage card.

Do not place the battery in the fire; follow local laws and ordinances in disposing used battery. Check the model number of charger before using it to charge the mobile.

Only use approved battery, charger and accessories applicable to the specific mobile model, using other types of battery, charger, and accessories and may result in danger.

Return waste and used batteries to supplier or specified recovery site.

Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to instruction.

Settings

11.1 Dual-SIM

- Standby mode: You can select the standby mode for SIM card, either to have one SIM card standby, or to have both SIM cards standby simultaneously.
- Reply by original SIM: You can activate the function to reply from current SIM card for call, SMS and MMS.
- Set SIM name: You can name the Card as you want

11.2 Call settings

11.2.1 Network selection

- Auto select: The phone can automatically search and register available networks.
- Manual select: Enable this function, the phone will search for the network, and list all searched networks, then you need to choose the one needed to register.

11.2.2 Call divert

Based the set diverting conditions, incoming calls

will be forwarded into voice mail or other numbers.

- Call forwarding unconditional: All incoming calls will be transferred to the preset number or your voice mail. Select [Query status] to view the current unconditional call divert status.
- Call forwarding on busy: Calls will be transferred to the voice mail or the preset phone number when you are on the phone.
- Call forwarding on no reply: Calls will be transferred to the voice mail or the preset phone number, if the set time is over and phone still won't be answered.
- Divert if unreachable: Calls will be transferred to the appointed number or your voice mail, when your phone is out of the service coverage or is switched off.
- Cancel all diverts: All Call Divert functions are cancelled.

11.2.3 Call barred

This function helps you to restrict the incoming and outgoing calls.

Select the desired call and press <OK>, then you can select [Activated], [Off] or [Query status]. Select [Activated], the phone will need network support current setting. Below are the available restricted call selections.

Option	Description
All outgoing calls	Restrict all outgoing calls
All incoming calls	Restrict all incoming calls
Incoming calls when roaming	No incoming calls while roaming
ISD calling	Outgoing international calls forbidden
Dial when INTL roaming	Incoming international roaming forbidden
Cancel all barring	Cancel all call restrictions
Change password	Change the password for Call Restrict function

11.2.4 Call waiting (Need network support)

- Activated: If you set the function on, the network will alert you that there is an incoming call. You can keep current call and answer another one.
- Off: Cancel call waiting function, then the new incoming calls won't be answered while you're on the phone already.
- Query status: Select it to view current status of this function.

11.2.5 Hide ID (Need network support)

- Hide ID: While calling, the recipient won't see your phone number.
- Display own ID: While calling, your phone number will be visible for the recipient.
- Display ID by network: While calling, whether your phone number will be visible or not for the receiver depends on the network presetting.

11.2.6 Select line

You can choose Line 1 or Line 2 as you need.

11.2.7 Flight mode

- Activate: Activate flight mode, then all network service won't be available.
- Select when power on: You can select whether to activate flight mode when power on.

11.2.8 Others

❖ IP shortcut key

After activating this function, selecting **<Options**→ **Call**→**IP call** >, then preset IP number will be automatically added before the number you want to dial and call via it.

❖ 50 secs warning

If you activate the function, an elapsed time reminder will be heard at the 50^{th} second of every minute during your call, so that you may end the call timely to save the phone fare.

Vibration when connected

The phone will vibrate to prompt you when the recipient answers your phone.

❖ Answer /Reject mode

Reply SMS after reject: You can select whether to reply an SMS after rejecting a call.

* Auto redial

If you set this function on, the phone will redial the number after an unsuccessful call.

11.3 Phone settings

11.3.1 Time & date

- Set time: Directly input the time or press [Up /Down Key] to set it.
- Set date: Directly input the date or press 【Up /Down Key】 to set it.

11.3.2 Select language

You can select the language you want.

11.3.3 Shortcut settings

- While the Home Screen is smart style, you can change the shortcuts on Home Screen via this.
- While the Home Screen is standard style, you can change the responsible shortcuts for [Navigation Key] under standby mode.

11.3.4 Auto power on/off

You can set the phone to switch on/off at a scheduled time.

11.3.5 Power management

Display the battery capacity.

11.3.6 Restore factory settings

Reset all parameter values into default status. Please enter the privacy preserving password (Initial password is 1234) to resume factory setting.

11.4 Display settings

11.4.1 Wallpaper settings

Select the default or other pictures as the wallpaper of the phone.

11.4.2 Idle screen style

"Standard style" and "Smart style" are available.

11.4.3 Contrast

Press 【Left /Right Key】 to adjust the contrast.

11.4.4 Backlight

Select the desired backlight time.

11.4.5 Keypad backlight time

Select the desired keypad light time.

11.4.6 Animation effect

You can select the preset animation or others as the power on/off animation for your phone.

11.5 Security settings

In order to secure the information, you can set PIN code, PIN2 code and power-on password.

11.5.1 PIN

PIN code is the personal identification number for SIM card. If never be modified, the initial password set by network operator should be 1234 or 0000. If activated the power-on PIN code, then you have to input the PIN password each time you switch the phone on. You can modify the PIN code to prevent your SIM card being used by others.

Select the desired SIM type and have the following options:

- Activated: You should input PIN code each time switching the phone on.
- Modify: You should activate PIN code before modifying it.
- Off: You should input the correct PIN code before deactivating it.

11.5.2 PIN2

PIN2 code is the personal identification code required for some certain functions (such as set fixed number, set phone fare, etc).

PIN2 code is another password provided together with SIM card by service provider. If wrongly input it for three times in succession, the phone will be locked until correct PUK2 code entered, for detailed operation, please refer to PIN code and PUK code.

11.5.3 Privacy

Secured by phone password, the phone will be protected from other unauthorized users. When password function has been activated for call logs or message, you have to enter correct password on corresponding main menu or sub-menu. The defaulted password is "1234".

11.5.4 Auto keypad lock

After activating this function, the phone will be locked automatically if the time you set is arrived, so as to avoid error operations.

Manual lock keypad: On the Home screen, press [* Key] and select <Lock>to lock the keypad manually. Manual unlock keypad: On the Home screen, select <Unlock> and select <OK>to unlock the keypad manually.

11.5.5 Lock screen by end-key

Once activated this function, when the backlight is on, press [End Key] to turn off the backlight and auto lock the keypad.

11.5.6 Power-on password

You should set the power on password when you use this function for the first time. After activated this function, you should input password each time you switch the phone on.

11.6 Connection management

11.6.1 Network account

You can select the desired network account, and you can add the desired account by yourself as

11.Internet

Enter the main menu and select [Internet].

- SIM1: By selecting this option, your mobile phone will directly visit the preset or defaulted homepage.
- SIM2: By selecting this option, your mobile phone will directly visit the preset or defaulted homepage.

browser work normally, please confirm first that you

Do not place the battery in the fire; follow local laws and ordinances in disposing used battery. Check the model number of charger before using it to charge the mobile.

Only use approved battery, charger and accessories applicable to the specific mobile model, using other types of battery, charger, and accessories and may result in danger.

Return waste and used batteries to supplier or specified recovery site.

Caution: Risk of explosion if battery is replaced by an

incorrect type. Dispose of used batteries according to instruction.

12. 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 0.95W/Kg and when worn on the body, as described in this user guide, is 0.42W/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: **Z87ABBAI8S** 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.