Mobile Phone Q88 K User Manual

1. Safety and Precautions

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, 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.

1.1 Safety Alert and Cautions

Before using the phone, please read these cautions carefully to make sure you use the phone correctly.

IMPORTANTI

Please read these instructions carefully and follow them implicitly in case of any dangerous or illicit situations.

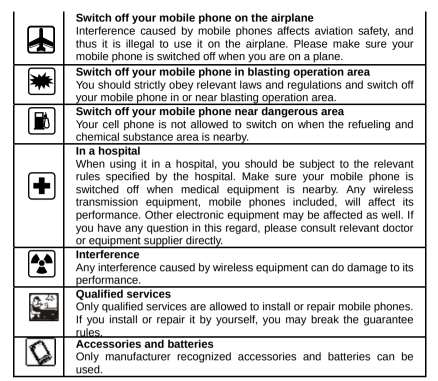
Note driving safety



It is strongly recommended that you do not use a mobile phone when driving. Please use the personal hand free package when a call is inevitable.

Please put your mobile phone in the mobile phone holder safely, and don't put it at a passenger's seat or any other place that may risk a drop of your mobile phone in the case of collision or emergency brake.

2



1.2 Protecting Your Battery

The guidelines listed below help you get the most out of your battery's performance.

- In order to avoid damage, charge the battery only in temperatures that range from 32°
 F to 113° F (0° C to 45° C).
- Don't use the battery charger in direct sunlight or in high humidity areas, such as the bathroom.
- Never dispose of the battery by incineration.
- Keep the metal contacts on top of the battery clean.
- Don't attempt to disassemble or short-circuit the battery.
- The battery may need recharging if it has not been used for a long period of time.

3

- It's best to replace the battery when it no longer provides acceptable performance.
- It can be recharged hundreds of times before it needs replacing.
- Don't store the battery in high temperature areas for long periods of time.

Disposal of Lithium Ion (Li-Ion) Batteries:

- Do not handle a damaged or leaking Li-lon battery as you can be burned.
- For safe disposal options of your Li-lon batteries, contact your nearest innos authorized service center.

Note: Be sure to dispose of your battery properly. In some areas, the disposal of batteries in household or business trash may be prohibited.

1.3 Cleaning and Maintenance

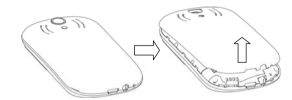
- Please don't leave the phone, the battery and the charger in the bathroom and other high humidity places, and prevent them from rain.
- Please clean the phone, the battery and the charger using soft and dry cloth.
- Please don't wipe the phone using alcohol, thinner or benzene and other chemical reagents.
- The socket with dirt may cause poor contact and power-off. Please clean it regularly.

2. Before Use

2.1 Name and Explanation of Each Part



2.2 Open the Battery Door



2.3 Description of Keys

| Keys | Function |
|-----------|--|
| Call key1 | 1. Call from sim1. |
| | 2.To enter sim1 call log in standby mode |
| Call key1 | 1. Call from sim1. |
| | 2.To enter sim1 call log in standby mode |
| power key | Long press to power on/off the phone. |
| | 2. Short press to return to idle screen in any other screen. |

| | Reject a incoming call or end a call during a call conversation |
|----------------------|---|
| | 4.Short press to lock screen in idle screen |
| alt Key | When you use editor, press this ALT key once to select upper letter of each key. |
| | 2.Continually press twice to active input upper letters |
| ŶaA Key | Caps lock key |
| ங் _{ங்} Key | 1 Input method key. Press this key to switch input method when you are editing. 2 Profile switch key. When in Idle mode, long press this key will switch profiles between permal and vibration. |
| space Key | key will switch profiles between normal and vibration. Space key |
| | <u> </u> |
| sym _{Key} | Symbol key |
| Music Shortcut Key | Audio player short cut key |
| ← Key | Enter key |
| del ← Key | Delete key |
| Key | Camera key |
| # key | Switch between silence profile and normal profile |

2.4 SIM Card

This phone supports dual sim standby, before you power on the phone, make sure there is at least one sim is inserted in either sim slot, when dual sim are inserted, you can shutdown any working sim card under menu Settings->Dual SIM Settings.

Note: dual sim will shorten the standby time compared to single sim.

2.5 Memory Card

Aim at the T card slot and push the T card gently, and the card will be inserted correctly.

Note: If the memory card is failed, please check whether it is correctly placed at good contact of metal point.

2.6 Battery Charging

You can charge the battery by connecting the phone either to a pc USB port or to the provided standard charger use the provided standard usb cable.

Note: In order to ensure normal operation of the phone, please make sure to use the designated charger.

2.7 Security

A series of passwords have been set in your mobile phone and SIM card, for they can

prevent any unauthorized use of your mobile phone and SIM card.

Mobile phone password:

The mobile phone password is the same as the mobile phone lock password, it's preset code by the manufacturer is 1122.

Note: The mobile phone password may include 4~8 digits. Please change the password in time, and remember what you have set. The password used by the theft proof trace function is the mobile phone password.

PIN code:

The PIN code (personal identification number, 4~8 digits) is used to prevent unauthorized use of your SIM card. If the PIN verification function is activated, the PIN code will be required to start the mobile phone each time. If you have entered the PIN code incorrectly for three times, the SIM card will be locked. The following instructions indicate you how to unlock the card:

- 1> Enter the correct PUK code in line with the prompt on the screen to unlock the SIM card.
- 2> Then enter a new PIN code and press the OK soft key.
- 3> When you are prompted to reenter the new PIN code, reenter the new PIN code and press the OK key.
- 4> If the PUK code is correct, the SIM card will be unlocked, and the PIN code is reset.

Warning: If you have entered the PIN code incorrectly for three times, the SIM card will be locked automatically, in that case you need to use the PUK code to unlock the card. The PUK code is generally kept by the network operator.

PUK code:

The PUK code (the PIN unlocking password, 8 digits) is used to unlock the locked PIN code. The PUK code is provided by the manufacturer together with the SIM card. If you have entered the PUK code incorrectly for ten times, the SIM card will be invalidated. You need to ask your network supplier for a new card.

PIN2 code:

The PIN2 code (4~8 digits) is provided together with the SIM card, which is used to set the fixed dial and other functions. Please contact your network operator to check if your SIM card supports such functions. If you have entered the PIN2 code incorrectly for three times, the PIN2 code will be locked. The PIN2 code will be unlocked only by entering the correct PUK2 code. The operation are as follows:

1> Enter the correct PUK2 code in line with the prompt on the screen to unlock the PIN2

code.

- 2> Then enter a new PIN2 code and press the OK soft key.
- 3> When you are prompted to reenter the new PIN2 code, reenter the new PIN2 code and press the OK soft key.

PUK2 code:

The PUK2 code (the PIN2 unlocking password, 8 digits) is used to unlock the locked PIN2 code. The PUK2 code is provided by the manufacturer together with the SIM card. If the PUK2 code has not been provided, please contact your network operator. If you have entered the PUK2 code incorrectly for ten times, you will be unable to use the functions of the PUK2 code. If you want to use these functions, please contact your network operator to change a new card.

Prohibition password:

When you operate the call restriction function, the prohibition password is needed. The function can be operated after you get this password from your network operator.

3. Quick User Guide

3.1 Call

Press Call key1/key2 to dial a call from sim1/sim2,

When there is a incoming call, press either call key1 or call key2 to answer, press end key to reject the call.

3.2 Emergency Services

You can directly dial an emergency service call without SIM card.

Different network uses different emergency numbers, please consult your network operations company for more details.

3.3 File manager

You can brow file on TF-flash card under file manager menu.

3.4 Phonebook

You can access contacts stored in both sim cards and the phone storage, you can also add, delete, edit, remove or copy the contacts.

3.5 Messaging

You can read, write, send and save text and multimedia messages. Its also support voice mail features. All the messaging services can only be used if they are supported by your 8

network or service provider.

3.6 Connectivity

Bluetooth

Bluetooth technology allows you to connect your phone, using radio waves, to a compatible Bluetooth device within 10 meters (32 feet). Before using the Bluetooth, you should firstly make the proper settings under Settings->Connectivity->Bluetooth.

USB connect.

Mass storage: if TF card has been inserted, you can access file in TF card or transfer data between pc and TF card.

Note: before using the mass storage, make sure the USB driver has been installed.

3.7 Internet

With GPRS data service, you can browse the wap web pages on internet.

You can input the URL to access the web you want to browse, save URL that you use frequently as bookmark. You can save web pages and browse them later when offline

3.8 Multimedia

You can access below functions in Multimedia menu.

Camera: take photos, this camera support 1.3M pixel image resolution capture. **Image viewer:** view photos or images stored in TF card folders named with photos.

Video recorder: record video clips.

Video player: play video files stored in TF card folder named Videos. **Audio player:** play audio clips stored in TF card folder named My Music.

Sound recorder: record sound.

FM radio: listen to radio broadcast, (it's available only when earphone has been plugged in).

3.9 User profiles

Your phone has various setting groups called user profiles, you can active each desired user profile for different events and environments.

3.10 Mobile tracker

Under options Settings->Security settings->Mobile tracker to switch on this function and set the track number, when other sim cards were used with the phone, a tracking message will be sent to the track number from the newly installed sim card, reply the tracking message with content 123 will make the phone auto shut off.

9

Note: the default user password is 1122.

3.11 Other tools

This phone provides other additional abundant application tools such as: Alarm, Ebook, Tasks, Games, World clock, Calculator, Calendar, Currency converter etc, which bring convenience to your ordinary life.

Note: Ebook only support text file in .txt extension.

FCC Warninig:

Specific Absorption Rate (SAR) information

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