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## 1. Safety Precautions

## Information for parents

Please read the operating instructions and safety precautions carefully before use.

Explain the content to your children and the hazards associated with using the phone.

Remember to comply with legal requirements and local restrictions when using the phone, for example, in aeroplanes, petrol stations, hospitals or while driving.

$\square$Mobile phones can interfere with the functioning of medical devices such as hearing aids or pacemakers. Keep at least 20 cm ( 9 inches) between the phone and pacemaker. When using the mobile phone hold it to the ear which is furthest away from the pacemaker. For more information, consult your doctor.


Always keep the phone and accessories out of reach of small children.

Small parts such as the SIM card, dust cap, lens ring and lens cap as well as the microSD card can be dismantled and swallowed by small children.


Do not place the phone near to electromagnetic data carriers such as credit cards and floppy disks. Information stored on them could be lost.


Do not look directly into the LED (such as flash LED) with optical magnifiers because of radiation.

This product complies with IEC/EN 60825-1 "Safety of Laser Products" for LED Class 1M products; such products are safe under reasonably foreseeable operating conditions.

$\Delta$Permanent hearing loss may occur if you use earphones or headphones at high volume. You can adapt over time to a higher volume, which may sound normal but can be damaging to your hearing. Set your volume to a safe level. If you experience discomfort or buzzing in your ears, reduce the volume or discontinue use of your earphones or headphones.

Ring tones, info tones and handsfree talking are reproduced through the loudspeaker. Do not hold the phone to the ear when it rings or when you have switched on the handsfree function. Otherwise you risk serious permanent damage to your hearing.


The mains voltage $(\mathrm{V})$ specified on the power supply unit must not be exceeded. Otherwise the charging device may
be damaged.
The power supply must be plugged into an easily accessible AC mains power socket when charging the battery. The only way to turn off the charging device after charging the battery is to unplug it.


You may only open the phone to replace the battery, SIM and microSD card. You must not open the battery under any circumstances. All other changes to this device are strictly prohibited and will invalidate the guarantee.

The phone may cause interference in the vicinity of TV sets, radios and PCs.

Dispose of unwanted batteries and phones as permitted by the laws in your countries.

Only use original batteries and charging devices. Otherwise you risk serious damage to health and property. The battery could explode, for instance.

All batteries can cause property damage, injury or burns if a conductive material such as jewelry, keys or beaded chains touch exposed terminals. The material may complete an electrical circuit and become quite hot. Exercise care in handling any charged battery, particularly when placing it inside your pocket, purse or other
container with metal objects.

Do not dispose of batteries in fire as they may explode.

Improper use will invalidate the guarantee! These safety instructions also apply to original accessories.

As mobile devices offer a range of functions, they can be used in positions other than the head, such as directly on the body. In this case, the limits are met too.

## 2. Phone Overview



| 1. Connection <br> jack | 2.Earphone <br> plug-in | 3.Left <br> soft key | 4.MP3 <br> key |
| :---: | :---: | :---: | :---: |
| 5.Calling <br> key | 6.Number key | 7.Asterisk <br> key | 8.Earpiece |


| 9.Display | 10.Direction <br> key | 11.OK key | 12.Right <br> soft key |
| :---: | :---: | :---: | :---: |
| 13.FM key | 14.Ending <br> key | 15.Pound <br> key | 16. <br> Photo key |
| 17. <br> Camera | 18. Battery <br> cover |  |  |

## Communication control keys

Calling key is used to make a call after a number has been entered or selected from the phone book, or to answer an incoming call. In idle screen, press calling key to show call logs of SIM1.

Ending key is used to end a call during calling or conversation, or to quit the menu and return to idle screen. Press and hold the ending key for about two seconds to turn the phone on/off.

## Direction keys

Go to Settings $>$ Phone setup $>$ Dedicated key to set direction keys.

## OK key

In idle screen, press the OK key to open the main menu. In lists and menus, press the OK key to start an application/function.

## Left and right soft keys

In idle screen, press the left soft key to access dialed calls of SIM2,
and then use direction keys to scroll through the numbers. In idle screen, press the right soft key to directly access the phone book list. During menu operation, the current functions of the left and right soft keys are shown in the bottom line of the screen, and they are closely related to the current status of the phone.

In idle screen, press the left soft key and then the "*" key to unlock the phone.

## Number keys

Press number keys (0-9) to enter numbers.
Press and hold number keys (2-9) to start speed dial.
You can also use number keys to select menus. If a number is shown before an option in menu list, you can select the option quickly by pressing the corresponding number key.

## Asterisk key

Press the asterisk key to enter "*".
Press the asterisk key twice in a row to enter "+", to make an international call. Press the asterisk key three times in a row to enter "P". Press the asterisk key four times in a row to enter "W".

## Pound key

Press the pound key to enter "\#".
Press and hold the pound key in idle screen to activate/deactivate the Silent mode.

When in an editing screen, press the pound key to change the input
method.

## FM key

In idle screen, press the FM key to directly access FM radio.

## MP3 key

In idle screen, press the MP3 key to directly access audio player.

## Connection jack

The connection jack is used to connect charger and USB cable.

## Earphone plug-in

The earphone plug-in is used to connect earphone.

## Photo key

The photo key is used to take photos.

## Icons displayed on the main screen (Icons may be changed without further notice)

The following icons may be displayed in the first line of the screen.

| Pull $^{\text {I }}$ / $\mathrm{Panll}^{\text {and }}$ | Signal strength |
| :---: | :---: |
| T | Battery status |
| - | Keypad locked |
| 息 | Alarm activated |
| db | Headset mode |

## 3. Getting Started

## What is a SIM card

When registering your mobile phone number, you will have a SIM card (Subscriber Identity Module) provided by the network operator.

The SIM card has information reserved for your use. It includes your phone number, PIN (Personal Identification Number), PIN2, PUK (password to unlock PIN), PUK2 (password to unlock PIN2), IMSI (International Mobile Subscriber Identity) number, network information, phone book data, SMS data and so on. If it is lost, contact your network operator immediately for help.

## PIN code

PIN is the password provided by your network operator. It is usually 4 digits. When you input the PIN code, the screen displays "*" to replace the number entered.

PIN is used to access the SIM card. If the PIN protection function is enabled, the screen will display "Enter PIN" each time the phone is switched on. You can deactivate this feature but you risk unauthorized use of the phone. Some network operators do not permit deactivating the control.

## PIN2 code

PIN2 is required for some specific functions provided by the network, such as the charge information.

Note: If you enter the PIN incorrectly three times in a row, the SIM
card will be locked. Please contact your network operator immediately for decoding. Attempting to decode by yourself may result in the permanent failure of the SIM card.

## PUK code

PUK (Personal Unblocking Key, 8-digit) unlocks a locked PIN. If you enter the PUK incorrectly ten times in a row, the SIM card will become invalid. Please contact your network operator for a new SIM card.

## Installing the SIM card

1. Press and hold the ending key to turn off the phone.
2. Remove the battery cover and then the battery.
3. Insert the SIM card into the card holder. Ensure that the cut corner is at the top left and the metal contacts face the phone.
4. Re-install the battery. Place the battery cover onto the back of your phone and slide it forward until the latch catches the cover.

## Note: A SIM card can be easily damaged if its metal contacts become scratched. Therefore, take special care when holding or inserting it and keep it away from small children.

## Charging the battery

The battery is not fully charged when first unpacked. It takes three charging-discharging cycles for the battery to reach its peak performance. The battery can be charged and discharged hundreds of times. However, the capacity of the battery will be reduced each time it is charged/emptied, and it will eventually wear out. When the talk
time and the standby time are noticeably shorter than normal, replace the battery. Use original batteries and charging devices only.

Unplug the charger from the outlet and the phone when not in use. Do not leave a fully-charged battery connected to a charger because overcharging may shorten the lifetime of the battery. If unused, a fully-charged battery will lose its charge over time.

If the battery is completely discharged, the charging may not start immediately when you plug in the connector. Wait 10 to 15 minutes for the phone to begin charging.

Use the battery only for its intended purpose. Never use any charger or battery that is damaged.

Do not short-circuit the battery. An accidental short circuit may occur when a metallic object such as a coin, clip or pen causes the direct connection of the positive $(+)$ and negative $(-)$ terminals of the battery, for example, when you carry a spare battery in your pocket or purse. Short circuit may damage the battery and the connecting object.

Storage at too high or low temperatures will result in a gradual capacity loss. As a result the operating time of your mobile phone may be considerably reduced, even after the battery is fully charged.

Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of unwanted batteries and phones as permitted by the laws in your countries.

| Battery type | Standby time | Call duration |
| :--- | :--- | :--- |
| Li-ion battery | 200 hours | More than 3 hours |

## Note: The actual operation time of a battery varies based on the operation mode, network settings and call settings.

Charge a battery according to the following steps:

1. Connect the charger to the connection jack of the phone in proper direction, and connect the charger to a main socket.
2. The phone displays "Charger Connected!" and starts charging after properly connected. The battery icon dynamically displays the charging process. In switch-off state, the phone dynamically displays the charging process.
3. When the battery is fully charged, the charging process stops automatically, and the battery icon indicates full grid on the screen. After the battery is fully charged, remove the charger from the phone and socket as soon as possible

## Note

- After the phone has run out of battery, we recommend that you recharge the battery in time. If you do not recharge the battery in two days, the phone may enter the slow charging mode. When you recharge the battery, there may be no display temporarily. After about 10 minutes, the charging indicator icon is displayed on the screen of the phone. If you do not recharge the battery more than two days, the battery may enter the overdischarge protection state. Thus, in order to get the battery into normal charging mode quickly, we recommend that you charge the battery on an adapter to activate the battery for charging, and then charge the battery with the phone. Alternatively, you can charge the battery with the adapter.
- Do not change the parts and accessories of the battery by yourself or take off the battery cover for safety.
- Use only original batteries and charging devices. Otherwise you risk serious damage to health and property.
- The temperature range for charging a battery is $-10^{\circ} \mathrm{C}-55^{\circ} \mathrm{C}$. Do not charge batteries in too high or too low temperature.
- Do not use the phone while charging.
- It takes approximately four hours to fully charge a battery. Remove the charger quickly after the battery is fully charged.


## T-Flash card

T-Flash card is a kind of multimedia memory card. You can connect the phone to a computer with a USB cable to copy and move files between the T-Flash card and the computer. You can also browse photo, audio and video files stored in the phone or T-Flash card by the computer. Plug the smaller end of the USB cable into the data cable jack of the phone, and the bigger end into the USB port of the computer.

## Switching the phone on

Press and hold the ending key to turn the phone on. The phone will automatically search for the network, if there is no password protection for the SIM card and the phone. After the phone is registered on the network, the name of the service provider will be displayed on the idle screen. Then you can make or answer a call.

The phone remains in searching state if it fails to find the available network system temporarily.

After the phone is switched on, if a password is required, enter the correct PIN code and press the left soft key or the OK key for confirmation. After unlocked, the phone will display the name of the registered network and the signal strength. Contact your network operator if you do not know the PIN code. The default password of the phone is "1122".

After the phone is switched on, if it displays "Insert SIM Card" on the screen, press and hold the ending key to turn the phone off, and check whether the SIM card is properly inserted.

## Switching the phone off

Press and hold the ending key to turn the phone off. After the switch-off animation is displayed on the screen, the phone will be switched off.

Do not attempt to turn the phone off by directly taking out the battery.

## 4. Text Entry

When an editing screen is displayed, the current text input method is indicated in the upper left corner of the display. To have more options to enter text, do one of the following ways to select the desired input methods:

- Go to Settings >Settings> Phone setup > Preferred input methods.
- In editing screen, select Options $>$ Input method.


## Changing the input method

Press the pound key repeatedly to select an input method.

## Inserting symbols

Press the asterisk key and select the required symbols.

## Numeric

When the input method icon is shown as "123", input numbers directly with number keys.

Note: While using the numeric input method, you need to switch to other text input methods to insert a space by pressing number key 0 .

## Multitap ABC and abc

Press a number key (2-9) repeatedly until the required letter appears in the text. Press a key once to input the first letter listed on the key, press it twice quickly to input the second letter, and so on.

Press number key 0 to insert a space. Press number key 0 twice to enter 0 .

While entering text, press the right soft key (Clear) once to delete the last character on the display; press and hold it to delete all entered text.

## Smart ABC and abc

Press each key associated with the letter you want to enter only once. The letters you have entered appear at the bottom of screen. The candidate words change with each key you press. When the candidate words are displayed, press the direction keys to choose words.

While entering text, press the right soft key (Clear) once to delete the last character on the display; press and hold it to delete all entered text.

Apart from Multitap $\mathrm{ABC} / \mathrm{abc}$ and Smart $\mathrm{ABC} / \mathrm{abc}$, the phone also provides Multitap PinYin, Simplified Chinese stroke, Smart PinYin, Multitap ES/es , Smart ES/es .

## 5. Calling

## Making a call

In idle screen, after entering a phone number, press the calling key to make a call by SIM1 or press left soft key to make a call by SIM2.

Press the ending key to end a call.

## Making an international call

1. Press the asterisk key twice in a row to enter "+".
2. Enter the country code, area code and phone number.
3. Press the calling key.

## Dialing an extension number

Enter the number, and then press the asterisk key three times in a row to enter "P", or press the asterisk key four times in a row to enter "W". Then enter the extension number.

## Correcting a key-in error

Press the right soft key to delete the last character on the display. Press and hold it to clear all entered text.

## Making a call from phone book

1. In idle screen, press the right soft key to enter Phonebook list, or enter the menu and select Phonebook.
2. Select Quick search, scroll and select a contact person
3. Press the calling key.

## Dialing a previous number

1. In idle screen, press the calling key to display Call logs of SIM1; or press left soft key to display dialed calls of SIM2
2. Press the up and down direction keys to select a number.
3. Press the calling key to make a call from the SIM1 card, or press the left soft key to make a call from the SIM2 card.

## Dialing a speed dial number

In idle screen, press and hold the corresponding number (2-9) in the speed dial list to make a call. Note that number key 1 is reserved for the voice mail number.

To set speed dial,

1. Edit the speed dial numbers in Settings $>$ Call Setup $>$ Speed dial $>$ Set number $>$ Options $>$ Edit.
2. Go to Settings $>$ Call Setup $\gg$ Speed dial $>$ Enable speed dial to enable the function.

## Listening to voice mail

Press and hold number key 1.
You need to set the voice mail number and store it on your SIM card. To set the number, go to Messages > Voice mail server, select Options and then Edit.

## Answering a call

- Press the calling key.
- Press the OK key, or select Options and Answer.


## Ending a call

Press the ending key.

## Rejecting a call

- Press the ending key.
- Select Reject.


## Call options

Press Options during a call for more options. Options vary depending on the current situation.

| Hold single <br> call | Hold the current call. |
| :--- | :--- |
| End single <br> call | End the current call. |
| New call | Add a new call and talk with more than one party <br> at a time. |
| Phonebook | Use Phonebook to search for numbers. |
| Message <br> center | Read/write a message during a call. |


| Sound <br> recorder | Record the call. |
| :--- | :--- |
| Mute | The person on the other end of the line cannot <br> hear you (muting). |
| DTMF | Enter tone sequences (number) for remote <br> inquiries to an answering machine. |

## Dual-SIM card dual-standby call

When both SIM1 and SIM2 cards of a mobile phone are in standby state on the network, and the SIM1/SIM2 card is being used for a call, any call of the other SIM2/SIM1 card cannot be connected.

## 6. Menus

### 6.1 Phonebook

The phone provides two kinds of storage media: SIM card and phone. The phone can store 500 entries. The capacity of the phone book on your SIM card depends on the type of SIM card provided by your network operator.

Enter a number in idle screen and press OK key to save the number. Select the storage location. Then the edit interface appears. If To SIM1 or To SIM2 is selected, you need to edit the name and phone number only. If To phone is selected, you need to edit the items that you set in the settings of phone book, including the name, number, home number, company name, email address, office number, fax number, birthday, associate picture, associate video, associate sound and caller group.

In idle screen, press the right soft key to directly access the phone book list.

The small icon on the left of the phone book list indicates whether the record is stored on the SIM1 card, the SIM2 card or the phone.

| Call | Directly call the phone number. |  |
| :--- | :--- | :--- |
| SIM1 <br> dial | IP | Dial IP phone number by the SIM1 card. |


| SIM2 IP <br> dial | Dial IP phone number by the SIM2 card. |
| :--- | :--- |
| Send SMS | Fill entry and send SMS to default phone <br> number. |
| Send MMS | Fill entry and send MMS to default phone <br> number. |
| View | View the detailed information of the record. |
| Edit | Edit the options included in a phone book record. |
| Delete | Delete the record. <br> other storage. |
| Copy | Move the record from the current storage to the <br> other storage. |
| Move | Copy the record to the current storage. |
| Duplicate | Send vCard <br> to file. |


| Quick <br> search | This option allows quick search through phone <br> book. Enter the first letter. Then all the records <br> starting with such letter are displayed. |
| :--- | :--- |
| Search <br> contact | This option lets you search for a specific record. |
| Add new <br> contact | Add a new phone number to SIM1, SIM2 or <br> phone. |
| Copy all | Copy the records from SIM1 to phone, from <br> phone to SIM1, from SIM2 to phone, from <br> phone to SIM2, from SIM1 to SIM2, and from <br> SIM2 to SIM1. |
| Delete | You can choose to delete all the records from the <br> SIM1 card, SIM2 card or phone, or delete them <br> one by one. Note: If you want to delete all <br> records at once, the phone password is required, <br> which is "1122" by default. |
| Caller <br> groups | A caller group is the combination of phone <br> settings used to identify a particular group of <br> records. The phone provides five call groups: <br> Friends, Family, VIP, Business and Others. You <br> can manage and edit the details of caller groups. |

There are the following options if you access the phone book from menu.

| Extra <br> numbers | Set the SIM1 owner number, SIM2 owner <br> number, SIM1 service dialing number and SIM2 <br> service dialing number, SIM1 SOS number and <br> SIM2 SOS number. |
| :--- | :--- |
| Settings | View the memory status. Set the default storage <br> of new numbers. Select the items required to be <br> added when adding new numbers to the phone. <br> Set name list filter. Edit and send your own <br> vCard. Select vCard version. |
| Caller <br> picture | Set an associate picture to a new contact, <br> selected contact or caller group. |
| Caller ring <br> tone | Set an associate ring tone to a new contact, <br> selected contact or caller group. |
| Caller video | Set an associate video to a new contact, selected <br> contact or caller group. |

### 6.2 Call History

## 1. SIM1 call history

## Viewing Call History

In idle screen, press the calling key or go to Call history > SIM1 call history > SIM1 missed calls/ SIM1 dialed calls/ SIM1 received calls, to view the call logs.

Select a call from the list. When the call is displayed, press the calling
key to call the number, or press the OK key to view the details of the call. Select Options for more options.

| Delete | Delete the select number from the list. |
| :--- | :--- |
| Save <br> Phonebook$\quad$ to | Save the selected number to the SIM1 <br> card, the SIM2 card or the phone. |
| Call | Dial the selected number. |
| Edit | Edit the selected number and save it. |
| Send SMS | Send a short message to the record. |
| Send MMS | Send a multimedia message to the record. |

Delete SIM1 call log: Delete all missed calls, all dialed calls or all received calls, or all call records on the SIM1 card.

SIM1 call time: View Last call time, Total sent and Total received, or Reset all time of the SIM1 card.

SIM1 call cost: View Last call cost and Total cost of the SIM1 card. You can also reset cost and set the maximum cost and the price per unit of the SIM1 card. You may be required to enter the PIN2 code to activate this function. It requires network support.

SIM1 SMS counter: View and reset the numbers of short messages sent and received on the SIM1 card.

SIM1 GPRS counter: View the volume of GPRS last sent, last
received, all sent and all received on the SIM1 card. You can also reset the contents of the counter on the SIM1 card. The unit is Byte.

## 2. SIM2 call history

For the detailed information of SIM2 call history, please refer to the contents in "SIM1 call history".

### 6.3 Messages

### 6.3.1 SMS

The phone supports Short Messaging Service (SMS) and Enhanced Message Service (EMS). You can send text messages and manage the messages that you sent and received.

If the memory for short messages is not full, short messages will be directly saved in the SIM card. A flashing envelop icon will appear on the top of the main screen if the memory is full.

## 1. Inbox

Incoming short messages are saved in inbox.

| Reply | Reply the short message. |
| :--- | :--- |
| Delete | Delete the short message. |
| Edit | Edit the short message. |
| Forward | Forward this short message to others. |
| Copy to <br> SIM/phone | Copy this short message to SIM or phone. |


| Move to <br> SIM/phone | Move this short message to SIM or phone. |
| :--- | :--- |
| Chat | Start chat by sending short messages. |
| Delete all | Delete all short messages in inbox. |
| Copy all | Copy all short messages from SIM or from <br> phone. |
| Move all | Move all short messages from SIM or from <br> phone. |
| Use number | Extract the number in the short message. |
| Use URL | Extract the URL information in the short <br> message. |
| Use <br> address | Extract the Email address information in the <br> short message. |

You cannot receive new messages if the memory for messages is full. Delete unnecessary messages.

## 2. Outbox

Short messages successfully sent, not sent and to be sent are saved here.

## 3. Write message

Create a new short message.

## 1. Enter text.

2. Press the left soft key (Options) and select the required items, including SIM1 done,SIM2 down, Use templates, Insert object, Format text, Insert number, Insert contact, Insert bookmark and Input method
3. Press the left soft key (Options) and select SIM1 done or SIM2 done for send options.

| Send only | Send the short message to the corresponding <br> recipient. |
| :--- | :--- |
| Send to many | Send the short message to several recipients. |
| Send by groups | Send the short message to each member of <br> the corresponding caller group. |

## 4. Templates

The phone provides ten templates of text message.

## 5. SMS settings

Set the following settings of short messages.

| Profile settings | Set profile name, SC address, valid period <br> and message type. |
| :--- | :--- |
| Common <br> settings | Enable or disable the delivery report and <br> reply path of short messages. |
| Memory status | View the memory usage ratio of the SIM card <br> and phone for short messages. |


| Preferred <br> storage | Set to save short messages to the SIM card or <br> to the phone. |
| :--- | :--- |

### 6.3.2 MMS

The phone also supports Multimedia Message Service (MMS), which is a network service. It enables you to send messages with images, sounds and texts. Ask your service provider whether this service is available. You may need to subscribe to the service from your network operator before sending and receiving multimedia message.

All multimedia messages are stored in the memory of the phone. The SIM card cannot store multimedia messages.

## 1. Write message

Create a new multimedia message.

1. Enter recipients in To by pressing the left soft key (Edit). Confirm with Done.
2. Enter a subject in Subject by selecting Edit. Press the left soft key (Options) and select Done.
3. Enter text in Edit content by selecting Edit.
4. Press the left soft key (Options) and select the items you want to send, including images (Add picture), audios (Add audio), videos (Add video), files in other formats (Add attachment), and bookmarks (Add bookmark text) and so on.
5. Confirm the contents by selecting Options and Done.
6. Press the right soft key (Done) for send options.

| Save to Drafts | Save the multimedia message in Draft. |
| :--- | :--- |
| Save as <br> template | Save the multimedia message as a template. |
| Exit | Exit the editing of MMS. A message will <br> appear to ask you whether to save the MMS. |

## 2. Inbox

Incoming multimedia messages are saved in inbox.

## 3. Outbox

You can view or process the multimedia messages saved in outbox.

## 4. Drafts

You can save a multimedia message as draft while creating it.

## 5. Templates

Besides user-defined templates, the phone provides five templates of multimedia message in Default.

## 6. MMS settings

Set the following settings of multimedia messages.

| Compose | Set how a multimedia message is composed, <br> including creation mode, picture resizing and <br> auto signature. |
| :--- | :--- |


| Send | Set validity period, delivery report, read <br> report, priority, slide timing and delivery time <br> for sending multimedia messages. |
| :--- | :--- |
| Retrieve | Set home network, roaming, read report and <br> delivery report for receiving multimedia <br> messages. |
| Filter | Your phone will reject multimedia messages <br> that meet the selected filter criteria here. |
| Server profile | Activate and edit the server profile. Please <br> contact your service provider for settings. |
| Memory status | View the memory usage ratio, used space and <br> free space for multimedia messages. |

### 6.3.3 Chat

You can chat with one of your friends at a time in a chat room by sending text messages to each other. You can set two chat rooms.

Note that phones from both sides must support the mobile chat function.

### 6.3.4 Email

You can make emails in Email.

### 6.3.5 Voice mail server

Dial the voice mail number to access your voice mail. The number is provided by your network operator.

| Connect <br> to voice | Connect to the current voice mailbox number. |
| :--- | :--- |
| Edit | Add or change the voice mailbox number. |

Note: The voice mail function requires network support.

### 6.3.6 Broadcast message

Broadcast messages are messages that your network operator broadcasts to all users within a particular area, such as weather forecast and transportation conditions.

| Receive <br> mode | Enable or disable the function. |
| :--- | :--- |
| Read <br> message | Scroll to read broadcast messages. |
| Languages | Set languages for cell broadcast information. Only <br> information in the set language can be received. |
| Channel <br> settings | Select the channel of cell broadcast. |

For more information about available channels and the information they provide, contact your network operator.

### 6.4 File manager

You can use File manager to organize your files in folders.

If a memory card is inserted, the files stored on it are organized separately.

Select Phone or Memory card and select Options to browse, copy, delete, and move the files in folders.

### 6.5 Multimedia

### 6.5.1 Camera

The phone is provided with a built-in 3.2 mega pixel CMOS camera at the back, which supports the photographing and video shooting functions. Pictures are saved in the file system of the phone. The file is in the ${ }^{*}$.jpg format. You can send the pictures taken by the MMS/Bluetooth function provided by the phone.

While in camera mode, press the left soft key to set the camera. Then save the settings. Aim the camera lens at the place/object, and then press the OK key to take a photo. Keep the camera lens steady for a while for the image quality. After photographing, the still scenery just taken is displayed on the screen.

| Photos | View the saved pictures. |
| :--- | :--- |
| Camera settings | Set flash, Shutter sound, EV, AE meter, <br> Banding, Delay timer and Cont. shot of the <br> camera. |
| Image settings | Set image size and image quality. |


| White balance | Set light condition. |
| :--- | :--- |
| Scene mode | Select pre-defined settings for the current <br> environment. |
| ISO | Auto, Low, Medium or High can be set. |
| Effect settings | Select the effect of photo display. |
| Storage | Set the storage location for photos. |
| Restore default | Restore the default settings of camera. |

### 6.5.2 Image viewer

Pictures taken can be accessed quickly in Image viewer. Select Options for available options while viewing pictures.

| View | Browse the pictures saved here. |
| :--- | :--- |
| Image <br> information | You can browse the detailed photo information <br> here. |
| Browse <br> style | Select List style or Matrix style. |


| Forward | Set the photo as wallpaper, screen saver, power on <br> display, power off display or associate picture in <br> phone book. You can also send it through MMS or <br> Bluetooth. |
| :--- | :--- |
| Rename | Rename the picture. |
| Delete | Delete the picture. |
| Delete <br> files | Delete all the pictures saved here. |
| Sort by | Sort the pictures by name, type, time, size or none. |
| Storage | Set the storage location of the picture. |

### 6.5.3 Photo Editor

1. Photo Artist

You can edit the pictures stored on your phone or memory card.

1. Select Photo artist and locate an image file.
2. Select Auto resize for more options. Select Main LCD clip to clip the image file by pressing direction keys.

## Image tiles

2 or 4 or 9 image tiles can be selected.

### 6.5.4 Video recorder

Video recorder is used for video shooting. Press the OK key to start shooting, pause or resume. Stop shooting by pressing the right soft key. The video clip is saved to the phone or T-Flash card.

Options for Video recorder are listed below.

| To player | Play the saved video file. |
| :--- | :--- |
| Camcorder <br> settings | Set White balance, EV (Exposure Value), <br> Night mode and Banding of the Camcorder to <br> obtain the best result of video recording. |
| Video settings | Set Video quality. |
| Effect settings | Select the effect of video display. |
| Storage | Select the storage location for video files. |

### 6.5.5 Video player

Video player allows you to browse or process video recording files. Press the OK key to play, pause or resume. Press the asterisk key to switch between full screen and half screen.

### 6.5.6 Audio player

Audio player allows you to play audio files.
In idle screen, press the MP3 key to directly access audio player.

The phone supports T-Flash memory card. You need to save downloaded music files to directory My Music, so that they can be played normally.

### 6.5.7 Sound recorder

You can record sound, play, append, rename, delete, and delete all files. Also you can make settings and forward the sound to User profiles, MMS, Email and Bluetooth.

Your phone supports three kinds of recording formats: AWB, AMR and WAV. Select a format from Settings in Options. A call may also be recorded and saved to the phone or the memory card.

### 6.5.8 Melody compose

You can edit melody compose here.

### 6.5.9 Bluetooth

You can connect wirelessly to other compatible devices with wireless Bluetooth technology. Compatible devices may include mobile phones, computers and enhancements such as headsets and car kits. You can use Bluetooth connectivity to send images, video clips, music, sound clips and notes. Since devices with Bluetooth wireless technology communicate by radio waves, your device and the other device do not need to be in direct line-of-sight. The two devices only need to be within 10 meters ( 33 feet) of each other, but the connection may be subject to the interference from obstructions such as walls or other electronic devices.

### 6.5.10 FM radio

This option allows you to listen to FM radio.

| Channel list | Edit channel list. |
| :--- | :--- |
| Manual input | Input the channel manually. |
| Preset auto search | Set automatic searching for channels. |
| Settings | Set background play and loud speaker. |

### 6.6 Fun \& Games

Apart from Java application, the phone provides Bloxorz and Tetris .Read Help to know how to play the game. You can set BGM, sound effect and vibration in Games settings.

### 6.7 Services

### 6.7.1 STK

STK is shown only if it is provided by your SIM card. For further details, please contact your network operator.

### 6.7.2 WAP

With the WAP function, you can use the phone to surf the Internet.

| Homepage | Connect browser to a homepage you set. |
| :--- | :--- |


| Bookmarks | The phone displays a list of stored bookmarks. To <br> add a page to bookmarks, go to Bookmarks > <br> Options > Add bookmark. |
| :--- | :--- |
| Recent <br> pages | The phone displays the recently-visited pages. |
| Offline <br> pages | The phone displays the offline pages you saved. |
| Input <br> address | Enter the URL for direct connection to an Internet <br> address. |
| Service <br> inbox | This function means the service provider will send <br> WAP content to your phone without any operation <br> from you. For example, you can obtain the latest <br> news or new WAP setting from the service <br> provider. |
| Settings | Set the browser settings, including Select SIM, <br> Edit profile, Browser options, Service message <br> settings, Clear cache, Clear cookies and Trusted <br> certificates. |

### 6.7.3 Data account

The function is used to set account information.

| GSM data | Press Edit to set Account name, Number, User <br> name, Password, Line type, Speed and DNS. |
| :--- | :--- |
| GPRS | Press Edit to set Account name, APN, User <br> name, Password and Auth. type. |

### 6.8 Organizer

### 6.8.1 Calendar

You can enter events in the calendar.
In the calendar interface, press the up and down direction keys to scroll to different weeks, and press the left and right direction keys to scroll to different days.

| View tasks | View or edit event memos for the day. |
| :--- | :--- |
| Add task | Add event memos. |
| Jump to date | Enter a specific date to be located and the <br> cursor will jump to the date quickly. |
| Go to weekly <br> view | View the tasks in a week. |

### 6.8.2 To do

If activated, the phone rings as a reminder when the set time arrives. You can view, add, edit and delete task if required.

### 6.8.3 Alarm

You can set five types of alarm clock time if required. Then the alarm icon will be displayed on the idle screen.

Scroll to an alarm and select Edit for settings. You can set whether to enable the alarm, the ring time, ring mode, audio options, snooze minutes and alert type.

### 6.8.4 Calculator

1. Enter the amount to be calculated. Press the pound key to enter decimal points.
2. Use navigation keys to operate and OK key to get the result.

### 6.8.5 Currency converter

1. Set the exchange rate and confirm with the OK key.
2. Enter the amount to be converted in Local. Confirm with the OK key. The amount in the other currency is displayed in Foreign.

### 6.8.6 World clock

You can check the current local date and time of major cities in the world.

### 6.8.7 E-Book reader

The phone supports reading files in the *.txt format, which is ideal for reading an e-Book.

Store the *.txt files in the Ebook folder, and then you can read them

## in E-Book reader.

### 6.9 Settings

### 6.9.1 Settings

### 6.9.1.1 Dual SIM settings

## Set Dual SIM open, Only SIM1 open, Only SIM2 open or Flight

 mode.When you are on a flight where the use of mobile phones is prohibited, select flight mode so that the phone will not connect to any network. However, alarm and calendar reminder will remain on. You can still use the entertainment features such as audio player and camera in flight mode.

### 6.9.1.2 Phone setup

## 1. Time and date

| Set home city | Set your time zone. |
| :--- | :--- |
| Set time/date | Set the time and the date. |
| Set format | Set the format for the time and the data. |

## 2. Schedule power on/off

Set the time to power on/off the phone automatically.
Warning: In specific areas where the use of phone is prohibited (such as in aeroplanes), please remember to disable the automatic
switch-on function before entering the areas to prevent unexpected accidents.

## 3. Language

Set current display language

## 4. Preferred input methods

Set input method for text entry.

## 5. Display characteristics

| Wallpaper | Set the standby image of the phone. |
| :--- | :--- |
| Screen saver | Set the waiting time and image for the screen <br> saver. |
| Power on <br> display | Set the animation displayed when the phone <br> is turned on. |
| Power <br> display | Set the animation displayed when the phone <br> is turned off. |
| Show date and <br> time | If activated, date and time are displayed on <br> the idle screen. |
| Show owner <br> number | If activated, the phone number is displayed <br> on the idle screen. |


| Screen <br> effect | switch |
| :--- | :--- |
| Effect ot on/ off for this function. <br> Choose | switch |
| Clock type | After switching on this effect, you can set <br> effect switch choice. |
|  | Analog clock or Digital clock can be <br> selected. |

## 6. Greeting text

If activated, the greeting text appears when the phone is turned on.
You can edit the greeting text.

## 7. Shortcuts

A list of shortcuts is displayed for you to access quickly.
In the shortcut list, press the up and down direction keys or the number keys to access the designated function.

Select Options to edit the selected shortcut.

## 8. Dedicated key

You can assign the navigation key as shortcuts to important functions. Press the corresponding navigation key in idle screen to start the function.

## 9. Auto update of date and time

This function requires network support.

If activated, the time zone is switched automatically to local time by the network.

## 10. UART setup

Select the SIM1 card or SIM2 card.

## 11. Misc. settings

Set the brightness and time of LCD backlight. LCD backlight will be automatically off if the phone is not operated within a specific time period.

### 6.9.1.3 Call setup

## 1. SIM1 call settings

## Caller ID

When you make a call, your number can be shown or hidden on the display of the called party. Select Set by network to use the default setting provided by the network operator.

You may not be able to make calls if you select Hide ID, depending on the network setting.

## Call waiting

| Activate | If activated, an incoming call is signaled by a <br> call waiting tone when you are on another call. <br> The number/name of the incoming call is <br> displayed. |
| :--- | :--- |


| Deactivate | Cancel the call waiting function. |
| :--- | :--- |
| Query status | Inquire the current status from the network. |

## Call divert

You can specify the conditions under which calls should be diverted to your voice mail box or another number.

| Divert all <br> voice calls | All calls are diverted. |
| :--- | :--- |
| Divert if <br> unreachable | A call is diverted if the phone is switched off or <br> is out of range. |
| Divert if no <br> answer | A call is diverted if not answered. |
| Divert if <br> busy | A call is diverted if another call is in progress. |
| Divert all <br> data calls | All data calls are diverted. |
| Cancel <br> divert$\quad$ all | Cancel all call divert settings. |

## Call barring

Restrict the dialing or receiving of certain calls. To activate or cancel
call barring, you have to enter the network password provided by your network operator.

| Outgoing <br> calls | If All calls is activated, no calls can be made. If <br> International calls is activated, no international <br> calls can be made. If International calls except <br> to home PLMN is activated, only local calls or <br> calls to the home country (that is, the country to <br> which the network operator belongs) can be <br> made. |
| :--- | :--- |
| Incoming <br> calls | If All calls is activated, no calls can be received. <br> If When roaming is activated, you may not <br> receive calls when you are outside your home <br> network. |
| Cancel all | Cancel all restrictions to calls. Password from <br> your network operator is required. |
| Change <br> barring <br> password | Change barring password. The original barring <br> password is required. |

## Line switching

Switch to Line 1 or Line 2.
Note: If you select Line2, whether you can make calls is dependent on the network operator.

## Closed user group

This function requires network support.

1. Select $\mathbf{O K}$ to display Group list.
2. Select Add to enter group name.
3. Select Done and enter the serial number.
4. Select $\mathbf{O K}$ to complete the addition of a new group.

## 2. SIM2 call settings

For the detailed information of SIM2 call settings, please refer to the contents in "SIM1 call settings".

## 3. Auto redial

Once activated, the phone will automatically redial, if there is no answer for a number you have dialed.

## 4. Speed dial

You can assign number keys 2 to 9 as shortcuts to important phone numbers. Press and hold a corresponding number key in idle screen to dial the number.

Note: Number key 1 is predefined as the speed dial key for the voice mail number. You cannot change this function.

## 5. IP dial

Three sets of IP numbers may be set.
6. More

| Call time <br> display | Choose whether to display the current call <br> duration during a call. |
| :--- | :--- |
| Call time <br> reminder | If activated, the phone beeps at the interval time <br> you set during a call. |
| Auto quick <br> end | Choose whether to activate the auto quick end <br> function, and set the duration. |

### 6.9.1.4 Network setup

It requires network support.
The network that your phone uses is configured automatically. When turned on, the phone automatically connects to the designated network, or automatically connects to a roaming network when you are outside the coverage of your regular network. When outside the coverage of your regular network, you can manually select the local network system.

## 1. SIM1 network setup

## Network selection

| Automatic | The phone will scan for the available network <br> when you are outside the home network. |
| :--- | :--- |
| Manual | The phone will list all networks for you to choose <br> from when you are outside the home network. |

Preferred networks

Select the preferred network operator. The default is the network of your SIM card.

## 2. SIM2 network setup

For the detailed information of SIM2 network setup, please refer to the contents in "SIM1 network setup".

### 6.9.1.5 Security setup

The phone provides several codes to protect your phone against misuse.

## 1. SIM1 security setup

| SIM1 lock | The SIM1 card is protected against misuse by the <br> PIN code. SIM1 card lock may be set after you <br> enter the PIN code correctly. |
| :--- | :--- |
| Fixed dial | You can define a list of numbers that can be dialed <br> by SIM1. Numbers not included in this list cannot <br> be dialed by SIM1. <br> Note: The SIM1 PIN2 code is required. Once the <br> PIN2 code is entered when the phone is turned on, <br> it is no longer required until next time the phone is <br> turned on. |


| Barred <br> dial | It requires network support. If the SIM card <br> supports this function, you may restrict the <br> numbers for outgoing calls. If activated, your <br> phone may not call the numbers in the Fixed dial <br> list. The PIN2 code is required for this setting. |
| :--- | :--- |
| Change <br> Password | Set new passwords, including SIM1 PIN and SIM1 <br> PIN2. |

## 2. SIM2 security setup

For the detailed information of SIM2 security setup, please refer to the contents in "SIM1 security setup".

## 3. Phone lock

If the phone lock is activated, the phone lock password is requested after the phone is switched on. The default password is "1122". If the phone is locked, only emergency calls can be made.

## 4. Auto keypad lock

Keypad lock prevents the inadvertent phone usage. However, you can still be called and you can make emergency calls.

## 5. Change password

Set new phone password.

### 6.9.1.6 Restore factory settings

Reset the phone to default values (factory settings).

The phone password is required, which is "1122" by default.

### 6.9.2 User profiles

The phone provide several pre-defined user profiles that allow the operations of the phone to best suit the environment you are in. The profiles are General, Meeting, Outdoor, Indoor, Headset, Bluetooth, and so on. The phone will automatically enter the headset profile if you connect the headset.

Note: There is an extra silent mode which cannot be accessed here. To activate that profile, go back to the idle screen, press and hold the pound key until the phone gives you a prompt.

You can customize the following options for new profiles.

| Tone setup | Set SIM1 incoming call, SIM2 incoming call, <br> Power on, Power off, SIM1 message tone, SIM2 <br> message tone and Keypad tone. |
| :--- | :--- |
| Volume | Set volume for ring tone and key tone. |
| Alert type | Four types of Ring, Vibration only, Vibration <br> and ring and Vibration then ring are available <br> for your selection. |
| Ring type | Three types of Single, Repeat and Ascending are <br> available for your selection. |

## 7. Accessory list

### 7.1 Wired earphone

Plung in the wired earphone so that you can use the wires weaphone to answer and reject a phone call or to listen to music and FM.

### 7.2 Blue tooth earphone

Connect the phone and blue tooth earphone so that you can use the blue tooth earphone to answer and reject a phone call or to listen to music.

### 7.3 Blue tooth adapter

Connect the phone to a computer with a blue tooth adapter so that you can copy and move files between the T-Flash card or phone and the computer, browse photo, audio and video files stored in the phone or T-Flash card by the computer and so on.

### 7.4 USB

Plug the smaller end of the USB cable into the data cable jack of the phone, and the bigger end into the USB port of the computer. When select Mass storage you can connect the phone to a computer with a USB cable to copy and move files between the T-Flash card or phone and the computer. You can also browse photo, audio and video files stored in the phone or T-Flash card by the computer. When select

Webcam, the phone can be used as a camera.

### 7.5 Charger

When charging the battery, the power supply must be plugged into an easily accessible AC mains power socket. The only way to turn off the charging device after charging the battery is to unplug it.

Declaration : Do not change the accessories by yourself. Try to contact your supplier if you want to change your accessories. The socket-outlet shall be installed near the equipment and shall be easily accessible.

## 8. Appendix I Troubleshooting

If you encounter problems while using the phone, or if it performs erratically, you can consult the information in the following table. If a particular problem cannot be resolved by using the following information, contact the dealer where you purchased the phone.

| Problem | Possible causes | Possible solution |
| :--- | :--- | :--- |
| Poor <br> reception | The network signal is too <br> weak at your current location, <br> for example, in a basement or <br> near a tall building, because <br> wireless transmissions cannot <br> effectively reach it. | Move to a location <br> where the network <br> signal can be <br> properly received. |
|  | The network is busy at the <br> current time, for example, <br> during peak times, because <br> there may be too much <br> network traffic to handle <br> additional calls. | Avoid using the <br> phone at such time, <br> or try again after <br> waiting a short time. |
|  | You are too far away from a <br> base station for your service <br> provider. | You can request a <br> service area map <br> from your service <br> provider. |


| Echo <br> noise | or | Poor network trunk quality <br> on the part of your service <br> provider. |
| :--- | :--- | :--- |
|  | Press the ending key <br> and dial again. You <br> may be switched to a <br> better-quality <br> network trunk or <br> phone line. |  |
| Poor local telephone line <br> quality | Press the ending key <br> and dial again. You <br> may be switched to a <br> better-quality <br> network trunk or <br> phone line. |  |
| Battery will <br> not charge. | The battery or battery charger <br> is damaged. | Contact the dealer. |
|  | The temperature of the phone <br> is below -10 ${ }^{\circ}$ Cor higher than <br> $55^{\circ} \mathrm{C}$. | Adjust the battery <br> charging <br> environment to avoid <br> extremes <br> temperature. of |
|  | Poor contact between the <br> battery and charger. | Check all connectors <br> to make sure all <br> connections have <br> been properly made. |


| Shortened standby time | The standby time is related to your service provider system configuration. The same phone used with different service providers' systems will not provide exactly the same length of standby time. | If you are located in an area where signaling is weak, temporarily switch off the phone. |
| :---: | :---: | :---: |
|  | The battery is depleted. In high temperature environments, battery life will be shortened. | Use a new battery. |
|  | If you are not able to connect to the network, the phone will continue to send out signals as it attempts to locate a base station. Doing so consumes battery power and will consequently shorten standby time. | Change your location to one where the network accessible, temporarily turn off your phone. |
| You cannot switch your phone on. | Battery power has been depleted. | Recharge the battery. |
| $\begin{aligned} & \text { SIM card } \\ & \text { error } \end{aligned}$ | SIM card malfunction or damage | Take the SIM card to your service provider for testing. |


|  | SIM card is inserted improperly. | Insert the SIM card properly. |
| :---: | :---: | :---: |
|  | Debris on the SIM card contacts | Use a soft and dry cloth to clean the SIM card contacts. |
| Unable toconnect to the network. | SIM card invalid. | Contact your service provider. |
|  | You are not within the service area of the network. | Check the service area with your service provider. |
|  | Poor signal. | Move to an open space, or if you are inside a building, move closer to a window. |
| You cannot answer incoming calls. | You have activated the call barring feature. | Go to Settings $>$ <br> Call Setup>  <br> SIM1/SIM2 call  <br> settings $>$ Call <br> barring, and then <br> select Cancel all.  |


| You cannot make outgoing calls. | You have activated the call barring feature. | Go to Settings $>$ <br> Call Setup>  <br> SIM1/SIM2 call  <br> settings $>$ Call <br> barring, and then <br> select Cancel all.  |
| :---: | :---: | :---: |
|  | You have activated the fixed dial number feature. | Go to Settings Security setup SIM1/SIM2 <br> security setup Fixed dial, and select Off to disable this feature. |
| PIN Code is blocked. | You have entered an incorrect PIN code three consecutive times. | Contact your service provider. If the service provider provides the PUK code of the SIM card, use the PUK code to unlock the SIM card. |
| Unable to enter information into the phone book. | The memory of the phone book is already full. | Delete unnecessary data from the phone book. |


| Unable <br> select | to | Your service provider does <br> not support these features, or <br> certain <br> features. | you have not applied for <br> services that provide these <br> features. |
| :--- | :--- | :--- | :--- | | Contact your service |
| :--- |
| provider. |

9. Appendix II Abbreviations and Explanation

| GSM | Global System of Mobile Communication |
| :--- | :--- |
| GPRS | General Packet Radio Service |
| SMS | Short Message Service |
| WAP | Wireless Application Protocol |
| FDN | Fixed Dialing Numbers |
| SIM | Subscriber Identity Module |
| PIN | Personal Identification Number |
| PUK | Personal Unblocking Key |
| IMEI | International Mobile Equipment Identity |
| MCC | Mobile Country Code |
| MNC | Mobile Network Code |


| Call waiting | A service provided by the network, which allows you <br> to answer another incoming call without interrupting <br> the active call, but it is different from conference call. <br> You can only talk to one party while another party is <br> held at the same time. |
| :--- | :--- |
| Call divert | A service provided by the network, which allows you <br> to divert an incoming call to a specified number <br> according to different circumstances. |
| Roaming | The phone is not used in the area of its local <br> registered network. It includes international and <br> domestic roaming. In this manual it refers to <br> international roaming only. |
| STK | SIM Toolkit |

interference that may cause undesired operation.

## 10. Appendix III RF Exposure Information

The SAR limit of USA (FCC) is $1.6 \mathrm{~W} / \mathrm{kg}$ averaged over one gram of tissue. Device types G6300 (FCC ID: QISG6300) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is $1.459 \mathrm{~W} / \mathrm{kg}$ and when properly worn on the body is $0.237 \mathrm{~W} / \mathrm{kg}$. This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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

