

GSM mobile phone/Cell phone (Orbit) USER'S MANUAL

Model: QM-G2GFQ2BK , QM-G2GFQ2BL, QM-G2GFQ2YL,
QM-G2GFQ2RD, QM-G2GFQ2WH , QM-G2GFQ2SL ,
QM-G2GFQ2PR , QM-G2GFQ2GN , QM-G2GFQ2PK ,
QM-G2GFQ2OR

FCC ID: JJMORBIT

Dear Sir/Madam

Thank you for purchasing our company's GSM/GPRS digital mobile phone.

The product is designed for GSM/GPRS network environment. Besides the basic calling functions, it provides following functions: 64-chord incoming call ring, incoming call picture, camera, video recorder, music player, video player, FM radio, U disk, voice recorder, Bluetooth, calculator, timing power on/power off, WAP and multimedia message, JAVA etc, which enable the user to enjoy and use in the daily work and life.

You will know how to use the product after reading this manual.

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1 Precautions

Read these provisions carefully, violation of these provisions could cause danger or break law. Precautions are provided in these manual.

Secure Power-on

Don't power on where mobile phone is forbidden, so as to avoid interference and danger.



Traffic Safety

According to recent research, it is danger to use phone during driving even though hands-free devices (vehicle hands-free device, earphone, and so on) are adopted. The electromagnetic wave radiating from the mobile phone will disturb electronic systems, such as ABS and airbag. For your safety, please:

- Don't put mobile phone on instrument panel or the installation area of airbag.
- Check with the dealer or manufacturer of vehicles to ensure that the electronic systems of vehicle are insulated absolutely.



Interference

The performance of mobile phone could be affected by outside interference, while the performances of other electrical equipments (Ex. Television, radio, PC.) could be affected by mobile phone.



Power-off in medical care places

Power off in medical care places except for designated areas, mobile phone can disturb the operations of other electrical, electronic and radio frequency devices near by.



Power off on plane

Please follow any relevant limitation, the phone can interfere with the plane, power off before boarding.



Power off during refueling

Power off in the gas station or in the place where there are dangerous things of fuel, chemicals, and so on.

Power off in the blasting place

Power off in the place where there are signs of "Blasting site" or "Power off tow-way radio devices". Please observe and carry out all the rules related with mobile phone.



Appropriate use

Use your mobile phone in the proper place, and don't enter the antenna area.

Keep child from using the mobile phone when there is no adult to take care of him. You could move SIM card away, and avoid that child swallow these small parts.

Pregnant women shouldn't use mobile phone too long.



Accessories and Battery

Use attached accessories and battery; don't use unauthorized accessories and battery. Before removing the battery, please power off. Cope with the used battery in a proper way.



Not waterproof

Your mobile phone is not waterproof; don't expose it to the bad climate and conditions.

(such as humidity, rain, leakage, fog, and so on).

Emergency Call

Ensure the mobile phone is power on and in the service area. Press Hang-up button repeatedly to clear the display and return to standby mode, or directly press number keys to input the emergency number, and then press the answer key to tell the answerer your position. Don't hang up without permission.

2 About the Phone

2.1 Appearance

Note: the pictures are only for reference, the actual products may vary from the pictures.

2.2 Description of the Functions of Keys

1. **Answer key:** dial telephone numbers by sim 1 and receive incoming calls; standby, has been out of the list for telephone records.
2. **Left key:** dial telephone numbers by sim 2. In standby mode user can directly enter mainmenu view. In other circumstances ,carry out the display function of the leading sign on the lower left corner of the screen.
3. **Right key:** Implementation guide at the lower right-hand corner of screen display.
4. **Hang up key:** end the call and dismiss a call, Click this button shutdown / boot-strap; In other circumstances, this standby button to return to the general interface.
5. **Character keys:** Enter figures and characters.
6. **ALT key:** Input state, the "ALT" button adjustable input from Symbol.
7. **Mute key:** Click this key long time to enter silent mode .
8. **Delete key:** Input state, the "DEL" button delete the current character.
9. **aA key:** In text editor interface, click this key to switch Capital or Lowercase Letter Input.
10. **Sym key:** Input state, the "sym" button switch characters on the keyboard.
11. **TV key:** In standby mode user can directly enter TV.

12. **Volume key:** adjust volume of receiver. Press volume key to adjust play volume in music player interface or during playing movie.

13. **Camera key:** Enter into the camera function..

2.3 Icons

Icons	Description	Position
	Show strength of network signal	Icons area
	GPRS was connected, GPRS service is available	Icons area
	keyboard was locked	Icons area
	Vibrate	Icons area
	Vibrate and ring	Icons area
	Ring	Icons area
	Vibrate then ring	Icons area
	Mute	Icons area
	Earphone was inserted	Icons area
	Unread multimedia message	Icons area
	Receive a message	Icons area
	Unread voice message	Icons area
	Unread push message	Icons area
	Start Bluetooth	Icons area
	Symbol of calling record	Icons area
	Alarm clock was set up and started	Icons area

	Start unconditional transfer	Icons area
	Show quantity of electricity of battery	Icons area
	Missed call records	Icons area

Note: the icons shall be subject to change without any further notice.

2.4 Battery

The battery was charged about 50% electrical power, it is available to use immediately after the phone is unpacked. For the first three times, the power must be run out of, and then the battery should be fully charged to use, thus the battery can supply in the best service condition.

1. Remove and install the battery

■ Dismantle by following procedures:

- ① Remove cover of battery of the mobile phone.
- ② Lift the bottom of battery upward and remove it from battery box.

Warning: power off before removing the battery. When the phone is power on or connected to external power supply, it is forbidden to remove the battery, or the SIM card and phone would be damaged.

■ Install by following procedures:

Align the metal contact point of battery with that of battery box, and snap the battery in the box and press the battery downward until it is installed well.

2. Charge

■ Insert the charger on the supply.

■ Connect the right end of charger to the side port of mobile phone.

■ After connection, the screen of mobile phone displays “The charger was connected”, and it is charging, the battery icon shows the process of charge; if the phone was power off,

the screen will show the process of charge dynamically.

■ In low battery state, overusing the mobile phone will cause low voltage, and the phone enter low voltage lock mode and can't power on normally. Charge the battery, and the battery enter precharge mode process (about ten minutes); after the voltage is rose, the phone can be power on normally.

■ In the power on state, when the power indicator in the icon area is full and doesn't flash, the battery is fully charged. In the power off state, the "complete charge" will be displayed on the screen if the battery is fully charged. The battery should be fully charged for 2-3 hours (12-14 hours is advised for the first 3 times to prolong the battery's service life). It is normal that the battery is hot during charging

■ Cut the connection of AC supply and charger, and the connection of phone and charger respectively.

■ Charge with the attached charger in the ventilated place where the environment temperature is -10°C-+45°C. It violates the warranties to use disapproved charger.

2.5 Link to Network

1. SIM Card

Insert SIM card (Subscriber Identity Model) before using, it is provided by network provider.

All the information relevant network connection is stored in the chip of SIM card. The name, phone number recorded in the phonebook and the short messages are stored in the SIM card too.

Warning: Power off before removing the SIM card. Don't insert or remove the SIM card when the phone is connected to external power supply, or the SIM card and mobile phone would be damaged.

2. Insert and Remove the SIM Card

The function of dual card and one in using is provided, two SIM cards are available.

- Power off, and then move away the external power supply and battery.
- Insert SIM card into the box correctly.
- Power off before removing the SIM card. Firstly remove the external power supply and battery, and then remove take out the SIM card.

3. Insert and Remove the Memory Card

- Power off, and move away the external power supply.
- Insert the memory card correctly.
- Power off before remove the memory card, and move away the external power supply, and then remove the card.

Note: Please carry your phone along with you during purchasing T-Flash card to buy a compatible card. As a wide range of T-Flash card on the market , In order to ensure your data safe, advice use T-Flash card which offered by Brand manufacturers,like Kingston, SanDisk and so on.

4. Power On/Off

Press and hold on the Hang-up key to power on/off.

If the SIM card isn't been inserted, the screen will display "Insert SIM card please" when the user power on the phone. Insert the SIM card and check if it is available.

Input the phone lock password: if it is set up.

Input the PIN code: if it is set up.

Greetings: if it is set up and the phone provides this function.

Emergency call (112): means it was registered in other network, only emergency call (112) is available.

Search: the phone will search automatically until the proper network is linked.

This phone may be inserted with two cards and they may be used by switching, after registering successfully, the network names are displayed in two rows, the network name of card 1 is displayed in the first row while that of card 2 is displayed in the second row. If only one card is inserted into, "Insert SIM card" will be displayed in one row.

5. Unlock the Phone/SIM Card

To keep the user's information safe, the setup of lock code and PIN code for phone and SIM card is provided. The default lock code is 1122, and the default code of SIM card is 1234.

Note: if the user inputs the PIN code of SIM card wrongly for three times, the SIM card will be locked by network, and the PUK code is required after that.

6. Link to Network

After the SIM is unlocked, the phone will search available networks automatically (the process is displayed on the screen). Once find the available network, the name of the network provider will be displayed on the middle of the top of text and picture area, and the phone is linked to the service network successfully.

Note: "Emergency" displayed on the screen means the user is out of the service area, but the user can dial emergency number according to the strength of signal.

2.6 Connect Phone with USB Data Line

Two modes are provided when the phone is connected to computer with USB data line: "Memory device", "Web camera" and "COM port". The "Memory device" will recognize the standard T-flash card as U-disk, while "Web camera" will recognize the camera of phone as web camera.

3 Quick Operating Guide

3.1 Particular Functions

This phone supports dual card and one in using function, besides the basic call function, it has following particular multimedia functions:

■Dual cards & dual standby: two SIM cards can be inserted into, and has the function

of dual standby while they can't be used at the same time.

■**Bluetooth**: the phone can be connected to compatible devices through Bluetooth technology.

■**Phonebook**: It supports quick search, input the first letter of the name of the pinyin of the name to search the designated number. The phonebook can store about 1000 number records. The storage status varies from the condition of SIM card and phone.

■**Sound records**: the phone can store related sound information for search.

■**Short message**: the short message can be stored in the phone. The phone supports enhanced short service (EMS) and preset short message during writing. The phone supports searching SIM card capacity and short message capacity. It supports saving the phone number of current message.

■**Multimedia message**: supports multimedia message, it can receive and sent several formats message of text, picture and voice, etc.

■**Music player**: supports MP3.

■**Memory card**: the phone supports T-Flash cards (U-disk). Power off, and insert memory card, and then connect phone to PC with USB data line, the phone will function as a U-disk, then the user can store or move data; power on, connect phone to PC with USB data line, select "Memory device" and use the U-disk or select "Return" according to indication, keep the phone power on.

■**Web camera**: in power on state, connect the phone to PC with USB data line, select "Web camera" according to indication, and then connect the phone camera to internet to carry out video chat on net.

■**Camera**: the phone supports camera, the user can set following terms according to personal requirements: picture size, exposure compensation and special effect, etc. Night shot and picture frame (picture photo), etc. are available.

■**Animation recorder**: the phone support camera to record video.

■**Animation player**: support films of 3GP format.

■**E-mail**: Support e-mail function .

- **JAVA application:** Several Java application are provided. Not only include MSN, Opera mini, ciba utility tools. But also include several java games.
- **Chat Tools:** support MSN, Yahoo-Msg, imiChat functions.
- **Toolkit:** Support alarm clock and memos, etc.
- **Setup:** set up the phone according to personal requirements, the user can set up following items: Phone setting, Network Settings and safety setting, etc.
- **Profiles:** the user can set up different profiles according to actual environment.
- **Network service:** the user can surf the net freely to get numerous information. It built-in Twitter, Google, Yahoo, etc.
- **Games:** several games are provided.
- **Input Methods:** the phone supports multiple input methods; it is convenient for user to input letter, number, stroke, signs and so on.

3.2 Make a Call

In standby state, click the digital keys to enter dial interface. Click the numbers to input the designated phone number, and then select a card to make the call. The dialing picture is displayed on the screen during making the call. And the information of receiving will be displayed on the screen when the call is received. Input “+” instead of “00” when make an international call. After completing the input, press the calling key to make the call.

3.3 Emergency Call

If the phone is out of the service area (view the signal indicating bar on the top left corner), the user can make an emergency call. If the roaming service isn't provided in this place, the screen will display “Emergency”, thus the user can only make emergency call. If the phone is in the service area, the user can make emergency call even though SIM card isn't inserted in.

3.4 Answer a Call

Press the calling key to receiving a call; the user can receive a call through earphone, set up auto-answer and insert the earphone into the phone, the user can answer the phone several seconds later; if pressing any key to answer a call is set up, the user can answer a call by pressing any key except the right soft key and hang-up key.

3.5 End a Call

When the user has a call, press hand-up key refuse the call.

3.6 Call Options

1. Telephone conversation peg grafting:

In the telephone conversation process, you may informed that another phone come and waiting. The choice “the option” in the menu “answering” or presses “answering” key answering to wait for the electricity. (original telephone conversation side will be retained, recently telephone for the present telephone conversation side) clicked “resists to meet” or presses on-hook key to refuse to answer waits for the electricity, the digit dialing will hear the busy line sound. (if comes in electricity shift time busy line shifts function opening, will then shift electricity)

2. Hold single call

In the telephone conversation process, you may informed that another phone come and waiting. Press this to hold single call.

3. End single call

Press this to end single call.

4. New call

Enters the digital dialing contact surface.

5. Phonebook

Click on the "phonebook", to view the contents of the telephone and may carry the instructions in the the phonebook menu.

6. Message center

Click "message center" to enter the messages view.

7. Sound recorder

Click "sound recorder" to record the call sound.

8. Background sound

Set background sound.

9. Mute

Click "Mute", the present telephone static sound, cause opposite party not to hear the handset telephone conversation.

10. DTMF

Setting to call extension.

4 E-mail

This phone support E-mail function.

E-mail account setting steps as below:

1.Operations on computer:

a.Apply a E-mail account for your mobile phone,such as hotmail,139,sina,qq...etc;

b.Put sina E-mail as an example,after finished E-mail login on computer,please enter E-mailbox setting -> POP/SMTP setting->select "open",then you should remember below two servers which will be used when setting E-mail account on your mobile phone,they are: POP3 Server (pop3.live.com) and SMTP Server (smtp.live.com) ;

2.Operations on mobile phone:

c.Enter"Internet->data account->GPRS->China Mobile GPRS",set "GPRS connect

point" as: cmnet

d.Enter"E-mailbox",set your E-mailbox account

e.The last step:

(1)Account settings:

Transfer account:China Mobile GPRS

communication protocol: POP3

Email address: ****@hotmail.com

(2)Outgoing server settings:

Outgoing server:smtp.live.com

outgoing port: 25

security: StartTLS

Authentication:on

Input your E-mail account

(3) Incoming server setting

Incoming server: pop3.live.com

Incoming port: 995

Security:SSL/TLS

Down load option: Download all

Copy server: on

Delete server mail:on

Input your E-mail account.

5.1 Messages

5.1.1 Write message

1、 Text message

Set up information center number before write message.

Enter Write message menu to edit short message, and press OK key to enter Option menu.

■Select SIM card 1/card 2: select this function after message-written to send, save and send, save, send to multiple, send to a group, send to one or save to outbox.

■Use mode: the user can insert the preset words in the position of cursor.

■Inserting subject: the phone supports EMS, the user can insert picture, my picture, preset animation, my animation, ring, my ring and preset voice into the message.

■Text form: in this menu, the user can set up size, style, text-align and paragraph.

■Insert number: insert number from phonebook to short message.

■Insert name: insert name from phonebook to short message.

■Insert bookmark: insert bookmark to short message.

■Input method: select different input methods to write message according to requirements.

Note: Only the phone supporting EMS can send and receive static picture, animation picture and music.

2、 Multimedia message

You may select Send to, CC, BCC, Subject or Content while composing.

Press OK key to enter the option menu.

■Send to: set receiver's phone number or e-mail address.

■CC: set CC phone number or e-mail address.

■BCC: set BCC phone number or e-mail address.

- **Subject:** set message subject.
- **Content:** edit MMS content, the user may proceed with text, insert, preview, page time etc.

After editing, go back to MMS interface, then you may select **Send, Save and Send, Save to Draft, Save as Templet, Send Options or Quit.**

Note: the measurement unit of MMS size is KB (kilobyte); in editing interface, current page/total page number and MMS size will appear on the top of screen.

5.1.2 Inbox

Enter the Inbox menu, view received messages and multimedia message on SIM card 1 and SIM card 2.

Press OK key to enter Option menu:

- **Reply:** write back to the sender.
- **Delete:** delete current message.
- **Edit:** edit the current message.
- **Forward:** select send the current message from SIM card 1/2 to one, multiple or all.
- **Copy to phone:** copy the short message to the memory of phone.
- **Move to phone:** move the short message to the memory of phone.
- **Chat:** the user can chat with the sender after relevant settings are completed.
- **Delete all:** delete all the short messages in the inbox.
- **Copy all:** copy all short messages from SIM card to the phone.
- **Move all:** move all short messages from SIM card or the phone.
- **Use number:** save the numbers with three or more figures stated in the message and select one to can make a call, to store phonebook or send a message.
- **Use web site:** link to the web site in the message, or add it to the bookmark.

5.1.3 Outbox

Saved messages while sending are stored in **Outbox**.

Select a message, press **OK** to operate:

- **View:** view the content of the message.
- **Forward:** forward the selected message.
- **Edit:** go back to the composing interface; re-edit the content of the message.
- **Delete:** delete the selected message.
- **Delete all:** delete all messages in outbox.
- **Save as template:** save the message as a preset message.
- **Detailed information:** view the receiver, CC, subject, date/time and size of the message.
- **Use item:** draw the specific number, send MMS, dial or save to phone book in the SIM card or phone; can be dialed directly.

5.1.4 Sent messages

Fail-to-send messages are stored in **Sent messages**.

5.1.5 Drafts

Unprepared messages are saved in **Draft** to re-edit or send. Operations are similar to Outbox.

5.1.6 Delete messages

Delete all messages from inbox,outbox,sent messages,drafts.

5.1.7 Templates

1、 text message

Press Ok key to enter common phrases list, and select one mode to edit, delete and write new.

2、 Multimedia message

Preset messages in the phone. The user can create new messages from the templates, also can customize.

5.1.8 Message settings

1、 text message

Set up SIM card 1 and card 2 before use short message function. Enter Short message setting menu to set up:

■**Mode setting:** save or edit information folder, message center number (obtain from network operator), message duration and sending mode required for short message function.

Note: duration of message, fax, messenger call and E-mail need the support of network operator.

■**State setting:** after activate the information report function, if a short message is received, the phone will receive a return report.

Note: this function needs the support of network operator.

■**Storage status:** view the capacity of messages in SIM card and phone, the capacity varies from the contents of message and the condition of SIM card and phone.

■**Path:** select the path to save short message.

2、 multimedia message

Necessary settings must be done to use MMS. Press OK to enter Setting submenu to operate:

■**Editing setting:** editing mode, whether to compress images, set auto-signature.

■**Sending setting:** set validity period, report sending, read feedback, priority, interval time, sending time.

■**Receiving Setting:** set main network, roaming network, read feedback, permit of feedback.

■**Filter:** set restriction to anonymous senders and commercials etc.

■**Server setting:** set MMS network; contact the network operator detailed information.

■**Storage status:** view the storage status of MMS.

5.2 Chat

Select Chat and operate relevant settings to chat by message.

5.3 Voice Mail

Network operator's support is needed; the voice mail number of SIM card 1&2 must be set up to receive voice mail.

- **Edit:** input or change voice mail number.
- **Connect to voice:** use to listen to the messages in voice mail.

5.4 Cell Broadcast

The network service allows you to receive text messages with SIM card 1 or 2, e.g. weather forecast or traffic condition. There are only a few networks which support this service, please contact the network operator for details.

- Receiving mode: start or close the receiving mode.
- **Read message:** read the received cell broadcast message.
- **Language:** set the receiving language.
- **Channel setting:** set the channel of cell broadcast.

Note: the function needs support from the network operator.

6 Services

6.1 WAP

The phone supports WAP. You may obtain multiple services such as news, weather forecast, sports and other internet services. The services are designed and maintained by WAP

service operator. WAP service uses wireless markup language (WML), so you will not be able to view internet pages on the phone.

Note: to start WAP service, please set up the relevant network configurations.

1. Home Page

Select a home page, connect and start the browser. When connected, it shows the home page of the WAP site. The content of the page depends on the service operator.

2. Bookmark

You may save the WAP address in the bookmark to quickly re-visit the page. Click “Option” to operate Move to, Edit, Send, Delete, Delete all or Add new bookmark.

3. History

Records the page visited, for the next visit. You may operate Move to, Delete or Delete all.

4. Stored Pages

You may store some pages in common use, to use conveniently.

5. Input Address

Input the site address to visit the page.

6. Service Inbox

You may receive service messages.

7. Settings

■Select SIM card: select SIM card 1 or 2 to connect to WAP.

■Edit configuration: select the network provider or customize. Normally select China Mobile.

■Browse option: set the wait time (30-300) and image display on/off.

■Service message: select on/off.

■Erase cache: erase cache.

■Erase personal data: erase personal data

6.2 Data Account Number

Set up WAP configuration.

7 Phonebook

This phone provides two memory devices: SIM card and the phone. The phone can store 1000 records while the capacity of SIM card is divided by its type.

Use the phonebook, the user can store information of name card in the phone, and the following information can be stored in the phone: name, phone number, family phone number, and name of company, E-mail, phone number of company, fax number, birthday, picture photo, ring and incoming group. The SIM can stores information of name and phone number.

7.1 Quick search

Input the first letter of the name of the name to search.

7.2 Search name

Input the name to search the designated record.

7.3 Add new

Add a new phone to SIM card 1, SIM card 2 or the phone.

7.4 Copy all

Copy all the information from SIM card to phone, or copy all information from phone to

SIM card, or copy all information from SIM card to another SIM card.

7.5 Delete

Input code before deleting information stored in SIM card or the phone, the default number is 1122. It is unnecessary to input code to delete the information one by one.

7.6 Incoming call group

Edit the information of each group.

7.7 Other numbers

■ **Own number of SIM card 1/2:** the user can set up the own number and name (the user can define two own numbers).

■ **Service number of SIM card 1/2:** it isn't supported at present.

■ **Emergency number of SIM card 1/2:** edit or delete the emergency number.

7.8 Setup

■ **Storage status:** view the storage capacity of phonebook of SIM card and phone.

■ **Default path:** can set up the phone as the default saving position, or the user can select saving path during storing.

■ **Name card setting:** selected the designated items to set up (this function is only available to the records stored on the phone).

■ **My name card:** edit or send my name card.

■ **Name card version:** select version of name card.

7.9 Incoming picture

Select displayed picture for stored numbers and incoming group.

7.10 Incoming ring

Select played ring for stored numbers and incoming group when there is incoming call.

View phone number list, press Up/down directional key or click scroll bar to select a record. And the press Ok key to continue following operations:

■**IP dial by SIM card 1/2:** set up IP dial number and active the number before selecting IP dial, dial IP number plus phone number.

■**Send short message:** send short message to selected number.

■**Send multimedia message:** send multimedia message to selected number.

■**View:** view the details of the record.

Note: if the current record is stored in SIM card, the user only can view the name and number of the record.

■**Edit:** modify the setting of the current record.

■**Delete:** delete current record.

■**Copy1:** copy the current record to another memory device.

■**Copy2:** copy the current record from the memory device.

■**Send name card:** send name card to the designated phone by short message/multimedia message or Bluetooth, or keep it in the file.

8 Settings

8.1 Mode Setting

The menu is used to set SIM card application, including Dual Standby, SIM Card 1 Only,

SIM Card 2 Only and Flight Mode.

8.2 Phone Settings

Enter the submenu **Phone Settings** to operate:

1. Date and Time

Set **Date and Time** in this menu. Three submenus are:

- **City:** various international cities for your choice.
- **Date/Time setting:** set date and time of the phone.
- **Format setting:** select 12 hour clock or 24 hour clock, or set date format.

2. Timing Power On/Off

Four timing points are available. You may set status and time of each one; however you may not set same time in different items, to avoid conflict.

3. Language

Select display language. The phone provides two languages: Vietnam and English.

4. Default Input Method

Select one of the six input methods provided by the phone as the default initial input method.

5. Standby Menu Setting

Set Wallpaper, Power on/off animation and Date/time display in the menu.

- **Wallpaper:** set standby image of the phone.
- **Screen saver:** set screen saver of the phone.
- **Power-on animation:** set power-on animation.
- **Power-off animation:** set power-off animation.

Note: power on/off animation supports formats of jpg, gif and bmp.

- **Date/time display:** select to turn on/off the date/time display in standby interface.
- **Screen switch effect:** turn on/off screen effect.
- **LCD backlight:** Set LCD backlight brightness and time.

6. Greeting

Turn on/off the Greeting while power-on; and edit the content of Greeting.

7. Auto-renew Time

If the system provider supports the service, you may turn on/off local time auto-scan.

8. Dynamic Application Settings

Turn on/off the dynamic application.

■**Change wallpaper:** while turned on, shake the phone to change wallpaper in standby interface.

■**Wallpaper tone:** turn on to have a tone while changing wallpaper.

■**FM channel changing:** while turned on, shake the phone in FM interface to change channel.

■**MP3 song changing:** while turned on, shake the phone in MP3 interface to skip to the next song.

■**Video play switch:** while turned on, rotate the video.

9. UART Setting

Select SIM card 1 or 2.

8.3 Network Setting

Set network of SIM card 1 & 2 with this function.

1. Network Selection

Enter submenu “Network Selection”, you may choose Research, Select network or Select mode to acquire current network service operator. In Select mode, you may press OK key to “Switch” Auto and Manual mode.

2. Preferential Network

Preferential Network: the preferential network provider while searching the networks. Enter the menu to view the list of preferential network providers, press OK key to enter “Option” menu. The menu includes Add list, New, Change preferential network and Delete

etc.

Note: the preferential network list contains eight network providers at most; excessive providers can not be added to the list until certain network provider is deleted from the list. The display of the menu is related to the service that SIM card provides.

8.4 Safety Setting

Enter menu “Safety Settings” and set SIM card 1, SIM card 2 or phone safety, to avoid illegal use of the phone or SIM card.

1. SIM Card 1 Safety Settings

■**SIM card lock:** the SIM card is protected by PIN code to prevent illegal use.

Note: if PIN code is wrongly input for three times, the SIM card will be locked. Then you need the PUK code to unlock the SIM card. PIN code and PUK code might be provided to you with the SIM card, if not, please contact your network provider. The Default PIN code is normally 1234; please change it to your own code as soon as possible.

■**Fixed dial:** turn on/off fixed dial mode and set fixed dial number.

Note: to turn on/off the fixed dial mode, you need to input PIN2 code. Please contact the network provider to acquire PIN2 code. When fixed dial is on, the phone book shows the number stored or blank (when no number is stored in the phone).

■**Restricted number:** if your SIM card supports the function, you may set restricted dialing number. When the function is on, it forbids the phone to call the restricted number.

Note: to turn on/off the restricted number function, you need to input PIN2 code. Please contact the network provider to get PIN2 code. When the function is on, the phone book will not show the restricted number.

■**Change password:** you may change PIN code and PIN2 code of SIM card 1.

2. SIM Card 2 Safety Settings

■**SIM card lock:** the SIM card is protected by PIN code to prevent illegal use.

Note: if PIN code is wrongly input for three times, the SIM card will be locked. Then you need the PUK code to unlock the SIM card. PIN code and PUK code might be provided to you with the SIM card, if not, please contact your network provider. The Default PIN code is normally 1234; please change it to your own code as soon as possible.

■Fixed dial: turn on/off fixed dial mode and set fixed dial number.

Note: to turn on/off the fixed dial mode, you need to input PIN2 code. Please contact the network provider to acquire PIN2 code. When fixed dial is on, the phone book shows the number stored or blank (when no number is stored in the phone).

■Change password: you may change PIN code and PIN2 code of SIM card 2.

3. Phone lock

The phone lock protects your phone from unauthorized use.

When the phone lock is activated, you need to input the phone password when switching on or resetting the phone.

Note: the default phone password normally is 1122; please change it to your own password as soon as possible.

4. Keyboard Lock

Set auto-locking function of the keyboard. Press OK key to enter keyboard lock interface, select **Off** (keyboard lock deactivated), 5 seconds, 30 seconds, 1 minute, 5 minute. During the time if no operation upon the phone, the keyboard will be locked.

5. Change Password

To prevent unauthorized operation and use. Enter submenu “Change Password” to change phone password.

Note: the new password must be longer than four digits but shorter than eight digits. The default password is 1122.

8.5 Reset

Input the phone password in this menu, when the password is confirmed the phone restarts and all settings are reset to the default. The default password is 1122.

8.6 Sound effect

Click “determines” key, enters the sound effect option:

Balancer: May establish the different music style.

9 Multimedia

9.1 Album

Select submenu Album to quickly view the files saved in the album. Press OK key to select Option and operate:

■ **View:** view the photo

■ **Browse mode:** select list mode or matrix mode.

■ **Send:** send to wallpaper, power-on/off animation, phonebook, MMS, e-mail or Bluetooth.

■ **Rename:** rename the photo.

■ **Delete:** delete the selected photo.

■ **Delete all:** delete all photos

■ **Sort by:** sort by name, type, time, size or unsorted.

■ **Saving path:** select saving path of the photo.

Note: if the standby image photo is renamed, the standby image returns to default image.

9.2 Video Recorder

In video recording interface, enter Option to set up the camera and save the setting. Press “OK” key to start recording, press it again to pause, press “Stop” to end and save.

- **Camera select:** select back/front camera.
- **Video recorder setting:** set relevant parameters of the video recorder.
- **Video setting:** set relevant parameters of the video.
- **Special effect setting:** set special effects.
- **Saving path:** select saving path of video.
- **Default:** return the settings to default setting.

9.3 Photo editor

A simple photo editor tool provides functions for the user to manage photo.

- **Photo artist:** you can edit photo from phone or memory card.
- **Image tiles:** there are 2 image tiles ,4 image tiles,9 image tiles provide .

9.4 Sound Recording

A simple sound recording tool provides functions for the user to manage sound files.

Press **OK** key to enter **Option**, items in the menu are:

- **Record:** record new sound file.
- **Play:** play the selected sound file.
- **Add:** for AMR and AWB files, you may add recording and merge it into the current file.

Note: the function is not available for WAV files.

- **Rename:** rename the selected file.

Note: if the sound file is set up as ringtone, once renamed, the ringtone will return to the default one.

- **Delete:** delete the selected sound file.
- **Delete all:** delete all sound files.
- **Setting:** set the sound file format as AMR, WAV or AWB.
- **Send to:** send the selected sound file to profile as an alternative ringtone, to MMS or to Bluetooth.

9.5 Schedule FM record

The phone support five schedule to record FM.

9.6 Melody compose

Uses this function, you can edit the melody which you like (such as you can edit vibration and light twinkle effect).

- **Play** play the melody compose you select.
- **Edit** carries on the action of editing melody again.
- **Add** edits a new melody.
- **Rename** Rename the melody you select

Note: If you have set the melody compose as electric bell sound and so on, once you rename the self ringtone, will make the electric bell sound to restore for the default setting .

- **Delete** delete the melody compose you select.
- **Deletes all files** delete all melody document.
- **Forward** the melody compose has been edited you select can be forward to profile; Or can be transmitted by the MMS, e-mail, SMS, Bluetooth way.

9.7 Slide Show

Select memory stick, presses “confirmed” key then access to“the option” menu. Open and chooses a folder to carry on the broadcast, before broadcast you may carry on the related

settings:

- Broadcast way: Automatic (one time), automatic (redundant), manual.
- Speed: Idling speed, medium speed, fast.
- Special effect: Does not have the special effect, the evolution, the extension telephone stochastically.
- Background music: Closure, from selection of file.
- Level broadcast: The closure, opens.
- Sound: close, the first music, the second music, the third music.

This feature can automatically open the pictures.

10 File Management

Enter the submenu File Management, the submenu shows phone or memory card (if inserted). The top part of the interface shows the storage space and usable space of the selected section. Click “Memory Card” to enter the root directory of the memory card. Click “Option” to operate:

- **Open:** list the directories and files in the root directory.
- **Create new folder:** create a new folder, name it and edit it.
- **Format:** format the files; the operation will delete data in all current files.

Open the file and select the section to open the file list and folder list in the section.

Select a folder; click “Option” to operate:

- **Open:** open the folder; list the next directory and the files.
- **Create folder:** create a new folder, name it and edit it.
- **Rename:** rename the current folder.
- **Delete:** delete the current folder.
- **Sort by:** select to sort the folders and files by name, type, time, size or unsorted (i.e. random).

11 User Profile

The phone provides various profiles for you to customize ringtone according to different occasions. The earphone mode is activated only when the earphone is connected; when earphone mode is on, other modes are deactivated.

11.1 Normal Mode

It's suitable for normal circumstances.

11.2 Conference Mode

Suitable for conference occasions, need to be preset (e.g. set up "Vibration").

11.3 Outdoor Mode

Suitable for outdoor occasions, need to be preset (you may set up a high volume ringtone).

11.4 Indoor Mode

Suitable for indoor occasions, need to be preset.

11.5 Earphone Mode

Usable when earphone is connected, need to be preset (e.g. decrease ringtone volume).

11.6 Bluetooth Mode

Applicable to Bluetooth function, need to be preset.

11.7 Silent

Applicable to silent mode

12 Call center

12.1 Call history

Use this function to view the latest calls of SIM card 1/card 2.

1. Missed Call

Use this function to view the latest missed calls

Select a group of phone numbers, and press Ok key, and then select following options:

■**Delete**: delete this number.

■**Store**: store the number to the phonebook.

■**Call**: use SIM card to call this phone number.

■**Edit**: edit the receiving phone number and store.

■**Send short message**: send short message to this phone number.

■**Send multimedia message**: send multimedia message to this phone number.

2. Dialed Call

Use this function to view the latest dialed calls. See “Missed call” for more details.

3. Answered Call

Use this function to view the latest answered calls. See “Missed

4. Delete Call Records

Use this function to delete missed calls, dialed calls and answered calls, or delete all.

5. Call Duration

Use this function to view the time of call up to now.

- **Time of last call:** view the time of last call.
- **Total time of dialed calls:** view the total time of dialed calls.
- **Total time of answered calls:** view the total time of answered calls.
- **Clear time to zero:** clear all records to zero.

6. Call Charge

Use function to view the call charge up to now.

- **Charge of last call:** view the charge of last call.
- **Total charge of all calls:** view the total charge of all calls.
- **Clear charge to zero:** edit the total charge or clear all records to zero.
- **Charge limit:** view the upper limit of call charge.
- **Price and rate of charge:** view and edit rate of charge.

Note: the function of call charge needs the support of network operator. The user must input the PIN2 code of the main card when he uses the functions of clear charge to zero, charge limit and price and rate of charge. Connect with network operator to get this code.

7. Message Counter

Enter this menu to view the quantity of Sent and Received; and press Ok to clear the records to zero.

8. GPRS Flux

Enter this menu to the data flux of GPRS net, including the GPRS data fluxes (the unit is Byte) of the last sent message, the last received message and also can clear these records to zero by function of clear counter to zero.

12.2 Call Setting

1. Call Setting of SIM Card 1 and SIM Card 2

In this function, the user can set up call divert and call wait, etc.

■**Own number:** can set up system preset, hide number and send number. Note: “hide number” needs the support of network operator, and it could cause failure of making a call.

■**Call wait:** can select functions of start, close and inquiry, etc.

■**Call divert:** can select functions of start, close and inquiry, etc.

■**Call barrier:** limit some functions. Note: this function needs the support of network.

■**Line switch:** shift between line 1 or line 2. (Note: the user can't make a call when choose line 2, the display of this menu is different for different types line 2.)

2. Advance settings

■Black list

Set black list numbers.

■Auto Redial

To active or close auto redial by set up start/close. When it is activated, the phone will redial for several times (up to 10 times) automatically after failure in making a call. It provides convenience for user to redial.

■Quick Dial

In this menu, to active or close quick dial by set up start/close. In stand-by interface, set up the number keys of 2-9 in quick dial list, and press and hold on the relevant number key or click the relevant number to set up.

■IP Dial

The mobile phone support IP dial and it can set up 3 IP numbers at most. Select one IP number and press “option” to start or edit this IP number.

■Other Functions

In the submenu, the call time display, call time indication and auto time limit can be set up.

13.1 Calculator

The phone provides a calculator which can perform simple calculation. Use the keyboard to input and calculate.

13.2 Exchange Rate

Convert different currencies.

13.3 Health

Women's menstrual cycles, the query results of health status.

13.4 Stopwatch

Normal Stopwatch: time separately, time by circle or view records.

Multi-channel Stopwatch: press direction keys to time.

13.5 E-book

Press OK key to enter e-book interface, you may view the list of downloaded e-books, click "Option" to view the following menu:

■ **Open:** open the e-book list

■ **Renew:** renew the e-book

■ **Configuration:** set text font, font size, page scrolling, auto-scrolling, scrolling rate, full screen, coding method.

■ **Information:** view the title, size and format.

- **Delete:** delete the selected file.
- **Delete all:** delete all files.
- **Sort by:** sort by file name, type, size, time or unsorted.
- **Default:** return to default setting.
- **Help:** detailed information regarding e-book menu.

Note: e-books are to be saved only in the folder Ebook in the memory card; otherwise they can not be read in the e-book menu.

13.6 Bluetooth

You may connect the phone to other devices through Bluetooth. The phone is able to build a wireless connection within the range of ten meters. Since the signal is transmitted by radio wave, your phone does not need to face the other devices. However, wireless Bluetooth connections could be interfered by walls or other electronic devices.

In certain areas, Bluetooth might be restricted. Please contact the supervising department or service provider for more information.

Note: using the Bluetooth (or running it in back stage) will consume more battery power and shorten battery life.

In the Bluetooth submenu including the following submenus, you may set up relevant Bluetooth service.

- **Activate Bluetooth:** press OK key to start/close the Bluetooth function;
- **Search handfree device:** press OK key to search the handfree device such as Bluetooth earphone etc.; if an activated Bluetooth device is nearby, the phone will find the device, press OK key to connect, input Bluetooth code to match and connect.
- **My device:** press OK key to enter My device, view the linked devices history list;
Select a record, press OK key to operate;
- **Connect:** connect the device, you may choose a service in service record to connect.
Disconnect: disconnect the device.

Set as handfree earphone: set the earphone as current default earphone.

Device name: rename the device.

Delete: delete the selected record.

Delete all: delete all records.

Service list: view the service record of the device.

Search new device: search for new Bluetooth devices.

■Connected device: view connected devices and their services, press OK key to disconnect the device.

■Settings

Phone can be searched: press OK key to turn on/off the function.

Phone device name: select an input method to rename the devices.

Access approval: press OK key to turn on/off the function; turn on to allow the phone be connected with other devices.

Set sound path: select to save in the phone or transmit to handfree devices.

File transmission setting: select shared folder of file transmission and set the access right (free or read only)

■**My Bluetooth:** view device name, Bluetooth device address and support service.

14 Fun

14.1 JAVA

Click "confirm" to enter into JAVA game interface, then you can see the java application or game list, it has Built-in E-Buddy and Opera mini.select one of the application or game, it'll demonstrate:

■**Perform:** play the JAVA game

■**Setting:** there are informations about setting the network, auto performance, multimedia info, read the user's profile, put in user's information, local network information,

etc.

■**Information:** You can check the name, size, type, manufacturer and Website.

■**Delete:** delete the select JAVA game.

Note: JAVA file are to be saved in the folder JAVA in the memory card.

14.2 Java Setting

Set java audio and vibration parameters.

14.3 Game

The phone provides various games including puzzle and Dice. See Game Help in the game interface for operation details.

15 Alarm

The phone supports five alarm clocks (usable while power-off); the default status of them is off. Select an alarm clock, press OK key to edit and set up.

16 Phonebook

This phone provides two memory devices: SIM card and the phone. The phone can store 1000 records while the capacity of SIM card is divided by its type.

Use the phonebook, the user can store information of name card in the phone, and the following information can be stored in the phone: name, phone number, family phone number, and name of company, E-mail, phone number of company, fax number, birthday, picture photo, ring and incoming group. The SIM can stores information of name and phone number.

17 Yahoo Search

The phone supports Yahoo Search function.

18 MSN

The phone supports MSN chat function.

19 ImiChat

The phone supports imichat function,including imiChat,imiDemo and help.

20 Organizer**20.1 Calendar**

Enter the submenu Calendar to view Schedule, New items, Jump to the specific date, View by weeks or Lunar calendar.

20.2 Tasks

It shows the whole agenda; in Option menu, you may View, Add, Edit, Delete, Delete all or Send schedule etc.

20.3 World Time

Enter submenu World Time, the world time zone image appears; move the coordinate by the navigation key , the interface will show the time of located city.

21 Camera

The phone supports photo shooting, video shooting and viewing etc. Adjust the focal length through the trackball .Photos are to be saved into the memory card (ensure inserted); the photo format is JPG. You may send the photos with the provided MMS option, transmit the photos through USB wire and view them on a computer screen or set a photo as standby image.

1、 Camera select

Select front or back camera .

2、 Photos

Press OK key to select Option and operate:

■**View:** view the photo

■**Browse mode:** select list mode or matrix mode.

■**Send:** send to wallpaper, power-on/off animation, phonebook, MMS, e-mail or Bluetooth.

■**Rename:** rename the photo.

■**Delete:** delete the selected photo.

■**Delete all:** delete all photos

■**Sort by:** sort by name, type, time, size or unsorted.

■**Saving path:** select saving path of the photo.

3、 Camera Setting

Settings for light balance, shutter sound, exposure compensation, flashlight avoidance and shooting time lag.

4、Photo Setting

Set up photo size (support80*60/160*120/320*240/640*480pixel) and photo quality (high/normal/low).

5、White Balance

Select automatic, sunlight, osram lamp, daylight lamp, cloudy, incandescent light.

6、Occasion

Select automatic or night mode.

7、Special Effects

The fullowing options are available including normal, gray scale, classical, classical green, classical blue or negative film etc.

8、Saving Path

Select saving path for the photos.

9、Default

Reset to default configuration.

22 Audio Player

In Audio player interface, press “List” key to enter the current play list. Select a music file to play, view detailed information, add to ringtone (as alternative ringtone), update play list or set music player. Slide trackball to select menu.

In setting option of music file:

1、Player setting

■**List:** select to play music in the memory card or phone.

■**Auto-generated list:** select “on” and it will show “update play list”; select “off” and it will show menus such as “add” (when “add” appears, you may add any song in “file management/memory card” to the play list).

■**Repeat:** select off, single song repeat or all songs repeat.

■ **Random:** select “on” to play the songs randomly; select “off” to play the songs in order.

■ **Background playing:** select “on” to activate background playing function in standby mode; select “off” to deactivate background playing function in standby mode.

2、 Display settings

■ **Skin:** select skin for Audio player.

■ **Lyric viewer:** select “on” to display lyrics in playing interface; select “off” to not display lyrics.

3、 Sound effects

■ **Power display style:** select different power display style.

■ **Play speed:** select different play speed.

4、 Bluetooth settings

■ **Bluetooth stereo output:** select Bluetooth stereo output on/off.

■ **Bluetooth stereo earphone:** select suitable Bluetooth stereo earphone.

Note: music files must be saved in the folder My Music; update the list to auto-generate music file list; copy the lrc files which share the same file name with the songs to the folder My Music to view lyrics.

23 Phone TV

This phone support television function.

24 FM Radio

This phone support radio function. The radio is usable only when earphone is connected (earphone as antenna).

Click trackball to recording.

- **Channel list:** view all stored channels.
- **Manually input:** manually input the frequency number and search.
- **Auto-search and setting:** automatically search channels and update the list.
- **Settings:** Background playing (on/off)
 - Phone speaker (on/off).
- **Record:** record new sound file.
- **Add:** for AMR and AWB files, you may add recording and merge it into the current file.

25 Video

View or process the video files saved in the player, including clips, 3GP, MP4、FLV、RMVB etc. Note: the file must be saved in file management/T-Flash card/videos to be viewed and played in the player.

Press trackball key to pause/continue play. Click * key to play in full screen; press right soft key to quit full screen. Click **p** key to capture a frame in the video. The captured image is saved into Photos in the memory card. Slide trackball to next section .

26 Management Connection

26.1 Enable /Disable WLAN

In this menu, Enable or Disable WLAN .

26.2 WLAN status

Display WLAN status in this menu.

26.3 Search for networks

In this menu, search for access point nearby.

26.4 Access point settings

Set access point parameters in this menu.

26.5 Set time/date

Set **Date** and **Time** in this menu. Three submenus are:

- **City:** various international cities for your choice.
- **Date/Time setting:** set date and time of the phone.
- **Format setting:** select 12 hour clock or 24 hour clock, or set date format.

26.6 Internet service

The phone supports WAP. You may obtain multiple services such as news, weather forecast, sports and other internet services. The services are designed and maintained by WAP service operator. WAP service uses wireless markup language (WML), so you will not be able to view internet pages on the phone.

Note: to start WAP service, please set up the relevant network configurations.

8. Home Page

Select a home page, connect and start the browser. When connected, it shows the home page of the WAP site. The content of the page depends on the service operator.

9. Bookmark

You may save the WAP address in the bookmark to quickly re-visit the page. Click "Option" to operate Move to, Edit, Send, Delete, Delete all or Add new bookmark.

10. History

Records the page visited, for the next visit. You may operate Move to, Delete or Delete all.

11. Stored Pages

You may store some pages in common use, to use conveniently.

12. Input Address

Input the site address to visit the page.

13. Service Inbox

You may receive service messages.

14. Settings

■Select SIM card: select SIM card 1 or 2 to connect to WAP.

■Edit configuration: select the network provider or customize. Normally select China Mobile.

■Browse option: set the wait time (30-300) and image display on/off.

■Service message: select on/off.

■Erase cache: erase cache.

■Erase personal data: erase personal data

26.7 HELP

Help operation for wifi.

27 Google

The phone supports Google function, you can search through the Google mobile phone and other operations.

28 Office Tools

The phone supports Office Tools.

29 PDF Reader

The phone supports PDF Reader.

30 Twitter

The phone features support for Twitter, you can Twitter chat through the mobile phone and other operations.

31 E-Buddy

The phone supports E-Buddy.

32 Yahoo-Msg

The phone supports Yahoo-Msg function.

33 Opera mini

The phone features support for Opera mini, you can search for this mobile phone features such as Opera mini.

The phone supports 20 kinds of languages, and there are 38 input methods as the default initial input method for your selection. Press OK key to enter “Option/Input Method” to select input method you want, and touch “” to switch characters on the keyboard.

Note: when writing, you can only input letters as specified by the input method selected.

35 Trouble shooting

Please refer to the following solutions for phone troubles.

Troubles	Possible Causes	Solutions
Bad receiving	The phone is being used at a area where has bad receiving effect, such as near the high building or basement, unreachable by the radio wave.	To avoid
	The phone is being used at the busy time.	To avoid
	Too far from the network base station.	Ask the network provider for the regional layout.
Echo or noise	Caused by trunk line malfunction; it is a regional problem.	Hang up and redial, the trunk line might be changed to a better one.
	Regional bad connection.	
Standby time shortens	Standby time is related to network system configuration.	In bad reception area, temporarily turn off the phone.
	Need to change battery.	Change battery.
	When there is no signal received, the phone will keep searching for the base station can shortens standby time.	Move to areas with strong signal or temporarily turn off the phone.
Unable to	Battery out.	Check battery status or

switch on		charge.
SIM card problem	SIM card damaged.	Contact the network service provider.
	SIM card unfixed.	Make sure SIM card has been inserted and fixed properly.
	Stain on SIM card surface.	Wipe the metal contact of SIM card with clean cloth.
Unable to connect to network	SIM card invalid.	Contact the network provider.
	Out of GSM service range.	Contact the network provider to check service range.
	Weak signal.	Move to areas with strong signal.
Unable to call	Call restriction function is on.	Cancel call restriction function.
	Fixed dial is on.	Cancel Fixed dial.
PIN error	Wrongly input PIN code for three times.	Contact the network provider.
Unable to charge	Battery or charger broken.	Change battery or charger.
	Charge in environment with temperature lower than -10°C or higher than 45°C.	Change environment.
	Bad contact.	Check if connected properly.

Unable to add entries in phone book	Phone book space full.	Delete part of the entries.
Unable to set certain functions.	Network provider does not support the function or you did not apply for it.	Contact the network provider.

Note: if the functions in this manual have any unconformity with the functions of actual product, please refer to the product.

The company reserves the right to change any contents in this manual without any further notice.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

Ad Hoc function is supported but not able to operate on non-US frequencies.---WIFI

BODY-WORN OPERATION:

This device was tested for typical body-worn operations with the back of the phone kept 1.5cm from the body. To comply with FCC RF exposure requirements, a minimum separation distance of 1.5cm must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. Third-party belt-clips, holsters and similar accessories containing metallic components shall not be used. Body-worn accessories that cannot maintain 1.5cm separation distance between the user's body and the back of the phone, and have not been tested for typical body-worn operations may not comply with FCC RF exposure limits and should be avoided.

For more information about RF exposure, please visit the FCC website at www.fcc.gov

Your wireless handheld portable telephone is a low power radio transmitter and receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. In August, 1996, the Federal Communications Commission (FCC) adopted RF exposure guidelines with safety levels for hand-held wireless phones. Those guidelines are consistent with the safety standards previously set by both U.S. and international standards bodies:

<ANSIC95.1> (1992) / <NCRP Report 86> (1986) / <ICIMIRP> (1996)

Those standards were based on comprehensive and periodic evaluations of the relevant scientific literature. For example, over 120 scientists, engineers, and physicians from universities, government health agencies, and industry reviewed the available body of research to develop the ANSI Standard (C95.1). Nevertheless, we recommend that you use a hands-free kit with your phone (such as an earpiece or headset) to avoid potential exposure to RF energy. The design of your phone complies with the FCC guidelines (and those standards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

NORMAL POSITION:

Hold the phone as you would any other telephone with the antenna pointed up and over your shoulder.

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

- Extend your antenna fully.
- Do not touch the antenna unnecessarily when the phone is in use. Contact with the antenna affects call quality and may cause the phone to operate at a higher power level than otherwise needed.

Vehicle mounted external antenna (Optional, if available)

A minimum separation distance of 7.9 inches (20cm) must be maintained between the user / by stander and the vehicle mounted external antenna to satisfy FCC RF exposure requirements.

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the body with the minimum separation distance of 1.5cm is **1.070W/kg**, next to the head is **0.241W/kg**. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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.

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

Do not use the device with the environment which below minimum -10°C or maximum over 50°C, the device may not work.

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