

B600 Mobile Phone



User Manual

The content in this manual is correct when issuing. However Meridian Mobile Pvt. Ltd. retains the right to amend technology specifications without any prior notification. Some descriptions in this manual may be different from mobile phone, which depends on difference of software, SIM Card service suppliers.

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I Important safety measures

Please read following instructions carefully, and comply with it to avoid danger and law offence. For detailed information of safety, please refer to “Health and safety information” on P70.

Traffic safety comes in the first place

Do not use mobile phone when driving, use it after parking.

Turn off mobile phone when fuel

Don't use mobile phone in fuel station or by combustible article and chemistry preparation.

Turn off mobile phone on airplane

Mobile phone can cause interference in signal; it is illegal and dangerous to use mobile phone on airplane.

Turn off mobile phone in hospital

Abide by rules and regulations of hospital; turn off mobile phone while approaching medical apparatus.

Interference

Mobile telecommunication can be interfered by wireless, which affects the functions of mobile phone.

Observe special regulations

Comply with special regulations and turn off mobile phone where prohibit using mobile phone or may cause interference or danger. (e.g.: in hospital)

Reasonable use

Don't touch antenna without any reasons, use it under the normal position (by ears).

Accessories and batteries

Special accessories and batteries used for mobile phone.

Professional service

Must be installed or maintained by professionals

II Your mobile phone

We appreciate you select B600 GSM/GPRS Digital Mobile Phone. You can fully understand how to use B600 mobile phone through carefully reading this manual, and you will find its perfect function and simple operation method.

B 600 is a business bar phone of high terminal orientation with various practical functions such as 2.4”TFT display screen and 3000 thousand pixels. It provides various practical functions including intelligent English input, folder type of Phone Book, individualized 64 chord ring tone of incoming call, picture of incoming call, clock/alarm clock, camera, MP3 player for mobile phone (synchronous lyrics), video player, U disk, memory card (T-flash card), recorder, calculator, On/Off regular switch, which provides convenience for your work and recreational activities, besides basic function of call. Furthermore, B 600 adopts individualized design of person-machine interface, can satisfy your different requirements by perfect function. B 600 mobile phone complies with the technical specifications of GSM/GPRS and has obtained authentication from relevant authority.

1. Technical Specifications

Mainframe

| | |
|---------------------------------------|---------------|
| Model : | B 600 |
| Dimension(Height × width × thickness) | 110*49*14.3mm |
| Weight : | 110gms |

Lithium ion battery

| | |
|----------------------------|--------|
| Model : | BTT820 |
| Standard voltage : | 3.7V |
| Limit voltage for charge : | 4.2V |
| Rated volume : | 940mAh |

Travel charger

| | |
|----------|-------------------------------|
| Model : | XH5250VSA (53270223) |
| Input : | AC100-240V 50Hz |
| Output : | DC 5.2V+/-0.2V 500mA+/-10% |

USB data charge wire

| | |
|-----------------|---------------|
| Specification : | USB 1.1 Slave |
|-----------------|---------------|

Earphone:

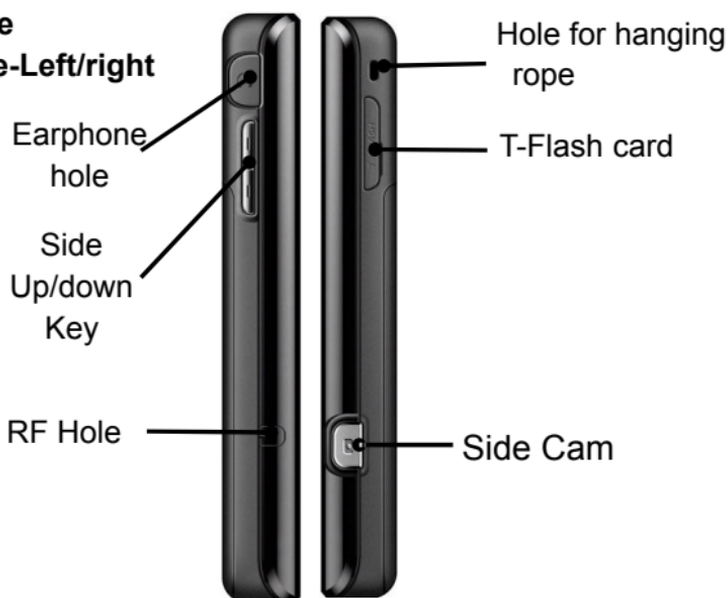
| | |
|-----------------|-----------------|
| Specification : | Stereo earphone |
|-----------------|-----------------|

2. Chart of mobile phone

2.1. Outer appearance of Mobile

Mobile phone-Front/Back



**Mobile
phone-Left/right
side****Pressing
key**

2.2. Instruction of keys and function

(See last page)

| Key name for pressing | | Function introduction for pressing keys (standby) |
|-----------------------|----|---|
| LSK | | Press rapidly : Enter Main Menu |
| RSK | | Press rapidly : Enter Photo Book List |
| Send | | Press rapidly : Enter Call History |
| End | | Press rapidly :Return to idle interface when any state; Press for a long time : power on/off |
| Side Up | | Press rapidly :1. General mode ,volume high to be adjusted 2.MP3 background play mode , volume high to be adjusted |
| Side Down | | Press rapidly :1. General mode , volume low to be adjusted 2. MP3 Background play mode , volume low to be adjusted |
| Side Cam | | Press for a long time : Enter Camera preview interface |
| Direct on key | OK | Press rapidly : Enter WAP ;Press for a long time: Enter Opera mini |
| | Up | Press rapidly : Enter Bluetooth (default, define in person) |

| | | |
|-------------|--|--|
| s | Down | Press rapidly : Enter Audio Player (default, define in person) |
| | Left | Press rapidly : Write Inbox (default, define in person) |
| | Right | Press rapidly : FM Radio (default, define in person) |
| Number keys | 1 | Press rapidly : Enter Dial input Interface, and input 1 Press for a long time Dial number of sound mail-box (need to setup first) |
| | 0 , 2~9 | Press rapidly : Enter Dial input Interface |
| | | Press for a long time : 1. When fast dial setup on, the numbers corresponding place can be Dialed. 2. When fast dial setup off, press rapidly to enter Dial Input Interface |
| | * | Press rapidly : Enter Dial Input Interface Press for a long time : Shift inputting “*”, “+”, “P”, “W” |
| # | Press rapidly : Enter Dial Input Interface Press for a long time : Shift between General and Vibration Mode | |

Note :

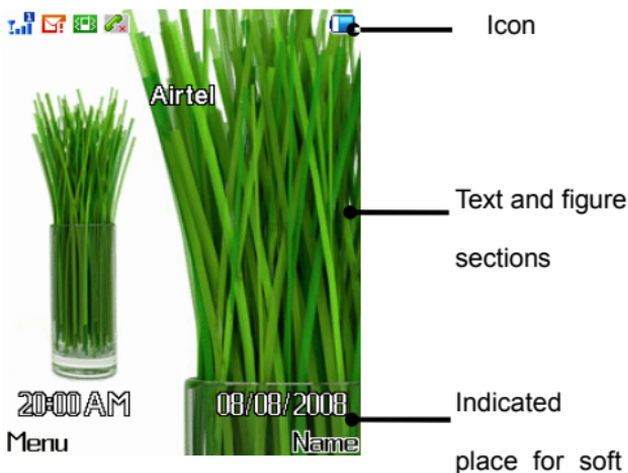
- Unlock : LSK+# ;
- ”Press rapidly a key” in this manual means to discharge immediately after pressing the key; “Press a key for a long

time” means to press the key and keep for more than 2 seconds;

3. Display screen

3.1. Chart of display screen

The display screen consists of three parts:



| Scale | Description |
|--------------------|---|
| The first line | Display various icons (see P15) |
| The middle content | Display network message, indication and input contents (e.g. dial number) |

| | |
|---------------|--|
| The last line | Display current functions distributing to two soft keys and icons for indicating direction |
|---------------|--|

3.2 Icon

| Icon | Description |
|---|---|
|  | Indicate intensity of network signal of call line 1. More lines, much stronger signal |
|  | Indicate intensity of network signal of call line 2. More lines, much stronger signal |
|  | Unread message |
|  | Unread multimedia message |
|  | General mode of scene mode setting (default state) |
|  | Conference mode of scene mode setting (default state) |
|  | Outdoors mode of scene mode setting (default state) |
|  | Indoors mode of scene mode setting (default state) |
|  | Earphone mode of scene mode setting (default state) |
|  | Bluetooth mode of scene mode setting (default state) |
|  | Indicate battery volume, more lines, much sufficient charge volume |

| | |
|---|--|
|  | Indicate Alarm clock is on. If Alarm clock is off, the icon will not display on the screen. |
|  | Indicate a un-received call |
|  | Indicate the lock of keyboard has been set; if the lock is not set, the icon will not display on the screen. |
|  | Bluetooth On |
|  | It is OK to connect with Bluetooth |
|  | It is not OK to connect with Bluetooth |
|  | Indicate that Mobile phone is roaming to other network |

III Start to use

1. On/Off mobile phone

Press END Key for a long time to realize the On/Off function.

2. Installation and disassembly of battery, SIM Card and memory card

You can get a SIM Card containing your proprietary information when you apply for network connection, such as PIN Code, service option available.

- Note of using SIM Card:
 - All mini SIM Card should put in safe place where the children cannot touch;
 - SIM Card and its touch point is easy to damage people or be destroyed by bend, therefore you should be very careful when carry, insert and take out SIM Card;
 - Please make sure to turn off mobile phone and take out battery before inputting SIM card.
- Installation and disassembly of battery and SIM card:

- Press End key till mobile turns off if necessary.
- See figure 1, slide down battery cover ;
- See figure 2, lift it from left end clip and take out battery,
- See figure 3, insert SIM Card into the SIM socket till it can not be pushed.
 - ✧ Metal touch point of SIM Card shall face down, match with the bottom of metal slice on the SIM socket;
 - ✧ If the shell body is marked, SIM Card shall face left bottom;
 - ✧ If you would like to take out of the SIM Card, you can put the metal slice on the top of SIM Card, then SIM Card meantime can be put;
- Installation of battery; see figure 2
 - ✧ Match metal touch point with corresponding spring on battery socket , then press down and take out battery;
- Installation of battery cover, see figure 1
 - ✧ Put the clip on the two ends of battery cover to groove of the back shell, and then put the battery cover up to the back shell, it is OK when hearing “click”.

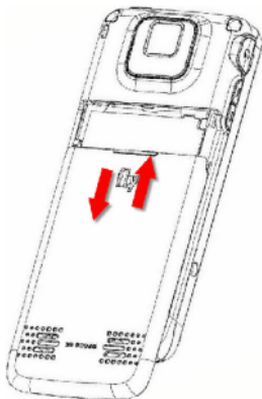


Figure 1

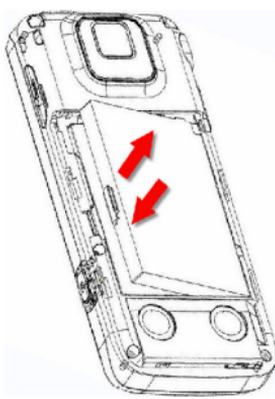


Figure 2

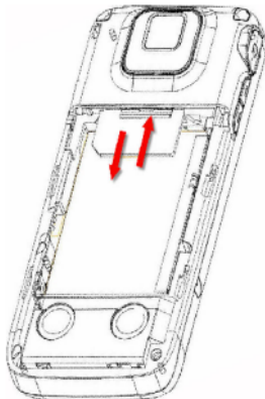
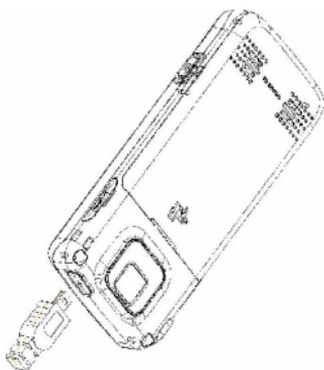


Figure 3

- Install and disassembly of T-flash Card
- Socket of T-flash of Push-push will be used in this mobile phone, and it is compatible insert-put function;
- Installing T-flash Card. Open protection bolt of socket, insert memory card into socket, it is Ok to press it till hearing “click”;
- ◇ Metal of T-flash card shall face downwards;
- Taking out T-flash and push memory card inside continually and discharge it till hearing “click”, memory card will be spring out automatically, then take out memory card.

3. Charge for battery

- Plug charger into power supply;
- Plug the tie-in of charger into connection of 8PIN USB on neck of mobile phone; at this time, the indication on the left-up corner of display screen will be twinkling;
 - If charging when power off, there is an icon on display screen indicate the battery is charging.
 - If mobile is overused under state of insufficient battery capability, it will be a long time before charging icon appears on display screen;
 - If the icon of battery capability showing fully without twinkling, indicate it has completed charging.
 - It is normal phenomenon that battery, mobile phone and charger become hot when charging;
- Please cut off the connection between AC power supply socket and mobile phone or charger.

**Note:**

The battery of mobile phone has only been charged 50% battery capability and you can use it after unpack. It should be fully charged and used after complete ran out at the first time, the same with the second time. After three times of continuous charging, the battery will reach its best state.

IV Rapid usage manual

1 Call function

You can dial and receive call when sign of network suppliers is shown on the display screen.

- This function have three interfaces: dial call, incoming call and connecting call;
- Message bar on left-up corner of display screen shows signal intensity of Network.
- The connection effect is much affected by obstructions; therefore the signal intensity can be effectively improved in small scope.

Note:

- In any country where digital GSM network is being used, you could have call urgent service when you are in the scope network covered (you can know it by checking signal intensity of network on the left-up corner of display screen of mobile phone).
- Display screen will show “Emergency calls only), indicating that you can just use this kind of call if roaming service has not been provided by your Network supplier in this area.
- You can make an urgent call even if no SIM Card if you are in the covered scope of Network.

1.1 Dialing

Dial processes include four states such as: dial, call, automatic DTMF and call ring of opposite party.

- Enter any number can enter dial state when standby;
 - Operation for pressing keys on dial interface:
 - ◇ Key LSK: store numbers in Phone Book;
 - ◇ Key RSK: delete numbers input;
 - ◇ Key End: return to idle interface;
 - ◇ Key Send: dial numbers input;
 - ◇ Key direction: move cursor.
- Call interface can be entered on the two conditions as following: a .Press Key Send after entered numbers when standby, b .Press Key Send after selected and added numbers through “Phone Book”.
 - Display the number of the opposite party if his/her number doesn't exist in Phone Book, otherwise display his/her name.
 - Cut off when used Key RSK and End Key.
- The method for dialing domestic call: Area Code + call number + Send Key
- Dial the extension number of fixed phone: Area Code + number of calling phone+ P + extension number+ Send Key
 - The method for entering “P” as following: press for a

long time or rapidly three times key “*” (symbol “P” will be shown on the display screen at this time)

- The method for dialing international fixed phone: Area Code “+” + “+” + entire phone number + key send
 - The method for entering “+” below: press for a long time or rapidly two times key “*” (symbol “+” will be shown on the display screen at this time)

1.2. Receiving

When incoming call, enter interface for incoming call and set mode of ring call or vibration according to current ring.

- Display the number of the opposite party if his/her number doesn't exist in Phone Book, otherwise display his/her name.
- Operation for pressing keys
 - Send Key: receive;
 - RSK Key: reject a call;
 - End Key: reject a call

Note :

Earphone key will be used to receive when inserted earphone.
Receive automatically after 5 seconds if automatic respond has been set up and inserted earphone.

1.3. Option in connection

■ Operation for pressing keys when calling as following:

- LSK Key: enter items for call menu;
- RSK Key: open hands-free function;
- Send Key: hold current call;
- End Key: cut off call;

In the option of call, you can operate as following:

- Hold
- End
- New call
 - ◇ Switch to activate or hold by key number 2 +
Send when multiple call.
- Phone Book
- SMS
- Sound Recorder
- Mute
- DTMF
- In Call Background Sound

Note:

Some menus will be shown under special conditions, or need local network to support, contact with you network supplier (Such as New Call and Mute).

1.4 Call History

- Press Send to enter Dialed Calls when standby, you can check latest dialed calls;
- You can check specific message (see P45 for details) by Call History in function menu.

1.5 Volume adjustment

Realize volume to be adjusted by Side up Key and Side Down Key.

2. Phone Book

Phone number and corresponding name stored in phone or SIM Card, corresponding operations can be realized rapidly and conveniently by checking Phone Book for anaphase. (Refer to P36 for details)

2.1. Store phone numbers and names

Enter phone numbers directly when standby, press Key LSK to choose current number of Save, then choose to store number in phone or SIM Card, it is Ok name and other relative message will be enter to confirm finally as what shows.

- When relative message such as failure phone numbers and names entered, you can press Key RSK to delete characters in front of cursor.
 - Press rapidly: delete one character in front of cursor;
 - Press for a long time: delete all characters in front of cursor;
- Refer to text entered in P28 for entry manner relative message such as names

2.2. Look for numbers in Phone Book

Enter Key RSK into interface Phone Book when standby, then press display screen to choose Quick Search enter interface Phone Book List

- Choose various records by Up/Down of key direction;
- Records in Quick Search Phone Book, enter corresponding description where cursor is, all records which meet condition will be shown timely.
 - Enter “ a “ when entering capitals, all records relative initial “ a “ such as “amy” and “andy” will be shown; continuing to enter “ n “, then all records relative initial “ an “ will only be shown, such as “ andy “;
 - Switch to be other entry methods by key #

2.3. Option of Phone Book List

Press LSK Key into option for Phone Book under interface of Phone Book List.

■ In option of phone book list, operate as follows:

- Dial
- Send SMS
- Send MMS
- View
- Edit
- Delete
- Copy
- Move
- Send vCard

3. Input text

3.1 Introduction

English input texts are supported by mobile phone of this kind, and provide you multiplied input methods: input uppercase/lowercase **letter in English**.

- Press [Key #] to switch between input methods
- In some input methods press Key “ 0 “ to input blank when it is not in Numeric mode
- Move cursor in both Key Up and Key Down

3.2. Input uppercase/lowercase letter in English

Press [Key #] to switch input methods to “” or “” and input letters through Number Key on the keyboard.

- The keys where letters need to be input are will be selected, and then press according to where relative capitals are for n times (No. n). E.g. capital Z, press Key 9 for 4 times (or the times need to be press time 4).

3.3. Intelligent input method

Press [Key #] to switch input method to “” or “”, operate intelligent input method by Number Key on the keyboard.

- All pressing key where capitals in intended words are will be press continually and directly, then look for the words need by Key Up/Down of key direction. E.g. **KOREA**, press Key Number **56732** directly, then to find **KOREA** by Key Up/Down of key direction and confirm to enter.

3.4. Numeric input

Press [Key #] to switch input method to “123”, complete entry by Number Key on the keyboard.

3.5. Symbol input

- Whatever current input method is, press key “ * “ into entry interface of symbol, use key direct to select symbols need to be entered;

V Function menu

1. Function list

| Main menu | First-class menu | Second-class menu | Third-class menu |
|----------------------|---|---|------------------|
| 1_Phone Book | 1_Quick Search 2_Add New Entry 3_Copy All 4_Delete 5_Caller Group 6_Extra Number 7_Settings 8_Speed Dial 9_Caller Picture 10_Caller Ring Tone 11_Caller Video | | |
| 2_Messages Center | 1_SMS 2_MMS | 1_Write Message 2_Inbox 3_Outbox 4_Template 5_Message Settings 1_Write Message 2_Inbox 3_Outbox 4_Drafts 5_Templates 6_Message Settings | |

| Main menu | First-class menu | Second-class menu | Third-class menu |
|----------------|---|--|------------------|
| | 3_Email | 1_Send and Receive 2_Write Email 3_Inbox 4_Unsent 5_Sent 6_Drafts 7_Delete All Folder 8_Email Profile | |
| | 4_Voicemail | | |
| | 5_Broadcast | 1_Receive Mode 2_Read Message 3_Channel Settings | |
| 3_Call History | 1_Missed Calls 2_Dialed Calls 3_Received Calls 4_Delete Call Log 5_Call Time 6_SMS Counter 7_GPRS Counter | | |
| 4_Settings | 1_Phone Setup | 1_Time and Date 2_Auto Power On/Off 3_Language 4_Input Methods 5_Display 6_Greeting Text 7_Dedicated Key 8_Auto update of date and time | |
| | 2_Call Setup | 1_Caller ID 2_Call Waiting 3_Call Divert 4_Call Barring 5_Line Switching | |

| Main menu | First-class menu | Second-class menu | Third-class menu |
|----------------|----------------------------|----------------------------|------------------|
| | | 6_Call Time Reminder | |
| | | 7_Call Time Display | |
| | | 8_Auto Redial | |
| | | 9_Closed User Group | |
| | 3_Network Setup | 1_Network Selection | |
| | | 2_Prefered Networks | |
| | | 3_GPRS Connection | |
| | 4_Security Setup | 1_SIM Lock | |
| | | 2_Phone Lock | |
| | | 3_Auto Keypad Lock | |
| | | 4_Fixed Dial | |
| | | 5_Barred Dial | |
| | | 6_Change Password | |
| | 5_Restore Factory Settings | | |
| | 6_Sound Effect | 1_Equalizer | |
| | | 2_In Call Background Sound | |
| | | 3_Audio 3D Effect | |
| 5_Multimedia | 1_Camera | | |
| | 2_Album | | |
| | 3_Video Recorder | | |
| | 4_Video Player | | |
| | 5_Audio Player | | |
| | 6_Sound Recorder | | |
| | 7_FM Radio | | |
| | 8_Photo Artist | | |
| | 9_Melody Compose | | |
| | 10_EBook | | |
| | 11_TV Out | | |
| 6_File Manager | 1_Phone | 1_Open | |
| | | 2_Creat Folder | |

| Main menu | First-class menu | Second-class menu | Third-class menu |
|-------------|---|--|---|
| | 2_Memory Card | 3_Format 1_Open 2_Creat Folder 3_Format 4_Remove | |
| 7_Fun&Games | 1_Java 2_Games | 1_Puzzle 2_Magicsushi | |
| 8_Profiles | 1_General 2_Meeting 3_Outdoor 4_Indoor | 1_Activate 2_Customize 1_Activate 2_Customize 1_Activate 2_Customize 1_Activate 2_Customize | 1_Tone Setup 2_Volume 3_Alert Type 4_RingType 5_Extra Tone 6_Answer Mode 1_Tone Setup 2_Volume 3_Alert Type 4_RingType 5_Extra Tone 6_Answer Mode 1_Tone Setup 2_Volume 3_Alert Type 4_RingType 5_Extra Tone 6_Answer Mode 1_Tone Setup 2_Volume |

| Main menu | First-class menu | Second-class menu | Third-class menu |
|--------------|----------------------|-------------------|------------------|
| | | | 3_Alert Type |
| | | | 4_RingType |
| | | | 5_Extra Tone |
| | | | 6_Answer Mode |
| | 5_Headset | 1_Customize | 1_Tone Setup |
| | | | 2_Volume |
| | | | 3_Alert Type |
| | | | 4_RingType |
| | | | 5_Extra Tone |
| | | | 6_Answer Mode |
| | 6_Bluetooth | 1_Customize | 1_Tone Setup |
| | | | 2_Volume |
| | | | 3_Alert Type |
| | | | 4_RingType |
| | | | 5_Extra Tone |
| | | | 6_Answer Mode |
| 9_Organizer | 1_Calendar | | |
| | 2_To Do List | | |
| | 3_Alarm | | |
| | 4_World Clock | | |
| 10_Services | 1_STK | | |
| | 2_Opera mini | | |
| | 3_WAP | | |
| | 4_Data Account | | |
| 11_Tools | 1_Bluetooth | | |
| | 2_Calculator | | |
| | 3_Unit Converter | | |
| | 4_Currency Converter | | |
| | 5_Health | | |
| 12_Shortcuts | | | |

2. Phone Book

Press Key LSK to enter main menu when on idle interface, then select Phone Book  to enter interface of Phone Book.

- The maximum of stored number on mobile phone depends on different SIM card; 1000 phone numbers is the maximum number stored in this mobile phone;
- The information in Phone Book is arranged in sequence of letters.
- Name card folder type record is used for each linker stored in Phone Book of this mobile phone, there into include individual message: Name, Number, Home Number, Company Name, Email Address, Office Number, Fax Number, Birthday, Associate Picture, Associate Video, Associate Sound, Caller Group (provide 6 kinds of grouping type: None, Friends, Family, VIP, Business and others, with various icons and grouping rings);
 - Parts of message can be chosen by **key direction Left/Right** when editing individual message.
- Names and phone numbers of each linker are stored in Phone Book of SIM Card.
- Items for choosing the function of Phone Book as following:
 - Quick Search: the initial of name needs to be look for in where the cursor is, then all records which meet

conditions will be shown in time, see P27 for details.

- ✧ Different result needs to be look for as different input method
- Add New Entry: Add linkers to SIM Card or mobile phone;
- Copy ALL: copy all records in SIM Card to mobile phone, or copy all records in mobile phone to SIM Card;
- Delete: choose to be deleted from SIM, from phone or one by one
- Caller Group: setup to 5 kinds of groups such as group name, the ring of incoming calls, picture, film and group member
- **Extra Number: allow user to define 2 owner numbers and 5 SOS numbers in this mobile phone**
- Settings: include Memory Status, Preferred storage, Fields and My vCard;
 - ✧ Memory Status: view the current storage volume of phone number and SIM Card
 - ✧ Preferred Storage: setup default storage position on phone number
 - ✧ Fields: choose record field needs to be shown
- My vCard: setup the content of my name card and send name card
- Speed Dial: setup whether to **active speed** dial function and edit **speed** dial number. Need to setup in setting menu firstly

- Caller Picture: setup the picture of income call;
- Caller Ring Tone: setup the ring of income call;
- Caller Video: setup the film of income call;

3. Messages Center

Press Key LSK into main menu when on standby interface, then choose Messages **Center**  to enter interface on Messages.

- This mobile phone can store maximum 500 pieces of short messages;

3.1. SMS

SMS includes 5 sub-menus such as **Inbox**, **outbox**, **Write Message**, **Template** and **Message Settings**.

■ Write Message

New message can be edited in this item.

- The volume in each message can reach 1224 characters;
- The operation for pressing key when editing message:
 - ◇ Key #: choose input method; Key *: choose to input symbol
 - ◇ LSK/RSK: execute corresponding function at left and right bottom of screen; RSK when executing delete function, the first character in front of cursor will be pressed to delete rapidly; delete all characters in front of cursor to press for one times

for a long time

- The operations in “Option” of Write Message include:
- Done: include Send Only, Save and Send, Save, Send to Many.
 - ✧ Save and Send: store current message into Outbox meantime sending;
 - Then numbers you would like to send or the numbers stored will be moved from communication record;
 - ✧ Save : Do not send it and save current message into Outbox
 - ✧ Send to many: send group message after edited list
 - ✧ Send by group: send group message to special group members edited
- Use Template: insert general phrase mobile phone pre-setup;
- Insert Object: insert objects such as pictures and rings;
- Format Text: setup character format in short message
- Input Method: switch input method by menu manner

■ Inbox

- All short message received can be stored in Inbox, and show addresser's name, however addresser is not in the records on Phone Book, then show phone

number.

- The message pointed by cursor will be appeared the date for receiving this message.
- After chose this message, following operations in “ Option “ such as Reply, Delete, Edit, Forward, Copy to Phone, Move to Phone, Delete All, Copy All, Move All, Use Number, Use URL, Save Objects:
 - ✧ Use Number: pick-up the number in short message to dial or store
 - ✧ Use URL: pick-up the connection in short message
 - ✧ Save Objects: the message such as little picture and ring need to add can be chose to store in short message.

■ Outbox

Store the message sent unsuccessfully or chose to store.

- After chose single message, include the operations in “Option” as following: Send, Edit, Delete, Copy to Phone, Move to Phone, Delete All, Copy All, Move All, Use Number, Use URL.

■ Template

Edit or delete to 10 short messages mobile phone pre-setup.

- Not more than 40 characters in each short message

■ Message Settings

Other messages in SMS will be setup

- Profile Setting: the number of center of short message and valid period of short message will be setup;
- Common Setting:
 - ✧ Delivery Report: **require a delivery report while SMS is delivered by network (Network depend).**
 - ✧ Reply Path : transmit reply path to network terminal (**network depend**).
- Memory Status: view the status of short message stored in SIM Card and mobile phone;
- Preferred Storage: setup the **preferred** storage position (SIM Card **or** mobile phone)

3.2 MMS

MMS namely is service of short message of multimedia, its most outstanding feature is to support multimedia function, it can send various messages in multimedia format such as letter, picture, sound etc.

MMS includes 6 submenus: **Write Message, Inbox, Outbox, Drafts, Templates and Message Settings**

■ Write Message:

New multimedia message can be edited in this item, need to fill To, Cc, Bcc, Subject, Edit content;

- To/Cc/Bcc: choose phone number or e-mail of addressee by key number;

- Subject: edit the name of topic of multimedia message;
- Edit content: edit multimedia message to choose different input methods by “Option”, Picture, sound, film or other attachments can be chose to insert;
- Exit: exit to send; continue to edit.
- Clew prepared new multimedia message by screen, choose “Done” can send multimedia message, include: operations as following: Send Only, Save and Send, Save to Drafts, Send Options and Exit;
 - ✧ Save and Send: store multimedia message into Outbox meantime sending;
 - ✧ Save to Drafts: not send, store multimedia message into Drafts directly;
 - ✧ Send Options: setup Validity period、Delivery report、 Read report and Priority.
- **Inbox:** store received multimedia message, other operations are same the corresponding content in SMS.
- **Outbox:** store multimedia message sent and stored, other operations are same with the corresponding content in SMS;
- **Drafts:** store multimedia message has not been sent yet and stored, other operations are same with Outbox;
- **Template:** view 5 multimedia messages mobile phone pre-setup, or use other model to edit new multimedia

message.

- **Message Settings:** Set up MMS setting on Compose, Send, Retrieve, Filters, Server Profile, also can get the Memory Status of MMS;

3.3. Email

Email includes: 8 submenus such as Send and Receive, Write Email, Inbox, Unsent, Sent, Drafts, Delete All Folder, Email Profile.

- Enter Email Profile firstly to use Email function, after choosing one of Profile to be edited, then to be used after Activate.
 - Need to connect GPRS
- After edited and choose one of Profile of Activate, enter corresponding message as clew from display screen, execute corresponding operation of Email.

3.4. Voicemail:

This function needs to be provided by Network supplier, it can only receive after mailbox number must be setup.

Following operations, sound mailbox menu can be entered:

- Edit: enter name and number of sound mailbox;
- Connect to Voice: view sound mailbox, and receive words left;

3.5. Broadcast Message:

This function needs to be provided by Network supplier, language and topic needs to be setup.

Entering **Broadcast Message**, as following operations:

- Receive Mode: Press Key LSK to setup On/Off whether to receive short message from broadcast;
- Read Message: read them one by one when receiving short message of broadcast;
- Channel Settings: operate as the clew from interface, edit corresponding settings with channel;

instruction :

For character input, please refer to above text input section (see P30 for details).

4. Call History

When standby, press Key LSK to enter into main menu, then choose Call History , **enter** interface of Call History.

Call History includes following items: **Missed Calls, Dialed Calls, Received Calls, Delete Call Log, Call Time, SMS Counter and GPRS Counter.**

■ Call History

- In interface of Call History, number of record can read directly where the position of **Missed Calls, Dialed Calls, Received Calls** cursor pointing;
- All of **Missed Calls, Dialed Calls, Received Calls** support 50 groups of record;
- **All records stored in Dialed Calls is variation as the volume of SIM Card;**
- One of record **Missed Calls, Dialed Calls, Received Calls** will be dial directly by Key Send;
- Choose one of Call History occasionally; you can see the time current record caused, by “Option” to execute following operations: Delete, Save to Phone book, Dial, Edit, Send SMS, Send MMS:
 - ✧ Delete: delete current records;
 - ✧ Save to Phone book: store phone number to Phone Book;

- ✧ Dial: respond for call;
- ✧ Edit: number can be amended to store to Phone Book so that it will be convenient for some numbers with Area Code;
- ✧ Send SMS: respond for short message;
- ✧ Send MMS: respond for multimedia message;
- **Delete Call Log:** choose to delete **Missed Calls, Dialed Calls, Received Calls** separately or **Delete All**.
- **Call Time:** mentions Last Call time, total time for sent calls, total time for received calls and to Reset All time.
- **SMS Counter:**
 - View Messages records sent, received, and are setup newly.
- **GPRS Counter**
 - Record flow of GPRS

Note :

The number in Call History will be deleted automatically if changing SIM Card.

5. Settings

Press Key LSK to enter main menu when standby, then choose Settings  to enter interface of Settings.

You can setup your mobile phone in this menu as your usage

habit.

5.1. Phone Setup

- Time and Date: setup city, time and display format of time
- Auto Power On/Off: 4 times for auto On/Off can be setup, default off
- Language: choose language category of mobile phone; only English.
- Input Methods: setup default input method for mobile phone.
- Display: setup corresponding message shown by display screen
 - Wallpaper: choose wallpaper picture
 - Screen Saver: choose whether to setup screen protection and waiting time and picture of screen protection, default Screen Saver as Off
 - Power On Display: setup moving picture for On.
 - Power Off Display: setup moving picture for Off.
 - Show Date And Time: setup whether to show date and time
 - Show Owner Number: setup whether to show **the own** number
 - Show Operator Name: setup whether to show the

name of Operator.

- LCD Backlight: setup Rightness of LCD Backlight and Time;
- Greeting Text: setup whether to show greeting text, greeting text can be setup, default as Off.
 - Greeting text will be shown **in mobile phone power on procedure**
- Dedicated Key: setup rapid function for 4 pressing keys of key direction (Up/Down/Left/Right).
- Auto update of date and time: choose whether to **receive date and time update information (network depend)**.

5.2 Call setup

- Caller ID: Decide **whether to send or hide number in outgoing call, default will be set by network.**
- Call Waiting: include 3 item settings such as Activate, Deactivate and Query Status.
- Call Divert: **setup call forward unconditional or call forward conditional.**
- Call Barring: corresponding service need Network supplier to be provided.
 - Outgoing Calls: **Call Barring for All Calls**、International Calls、International Except Home ;
 - Incoming calls: **Call barring All Calls in Roaming** ;

- Cancel All: Cancel all item settings, password needs to be entered when operating these items;
- Change Barring PW: **Change the call barring password, old password is required.**
- Line Switching: Switch **lines** between line 1 and line 2.
- Call Time Reminder: Clew sound is given at each access integral minute when calling, above user can know the duration for calling occasionally.
- Call Time Display: setup time for calling, whether to show the time for calling.
- Auto Redial: **auto redial the call when the outgoing call is not able to be connected**
- Closed User Group: use user group from by multi-users, limit function to communication of user regulated.

5.3. Network Setup

Network Selection: **Setup Network Selection with manual register or auto register.**

Preferred Networks: **Set up the preferred network to be camped on.**

GPRS Connection: **Setup always and when needed connection**

5.4. Security Setup

You can setup security items for your mobile phone under this

menu, so that avoid your phone or SIM Card to be used illegally. Refer to Access Password on P68.

- SIM Lock:
 - Pressing On, namely PIN lock password needs to be entered for every start, otherwise SIM Card can not be used;
 - When setup, the correct PIN Code needs to be entered. After three failure entry, PUK Code needs to be entered (individual unlock code). PUK Code is used to unlock and change PIN Code locked, contact with network supplier if PUK Code has not been provided or lost.
- Phone Lock: the correct password of mobile phone needs to be entered when turning on or restoring original settings after on lock on mobile phone.
- Auto Keypad Lock: Off for 5, 30, 1 minute and 5 minutes
- Fixed Dial: setup On/Off fixed dial and list of fixed dial can be **edited with PIN2 code**.
- Barred Dial: Barred Dial can be limited if your SIM Card supports. When on this function, the phone numbers in the list of fixed dial can not be dial.
- Change Password: you can alter password of PIN, PIN2 and lock in mobile phone.

Note :

The default password in mobile phone is 0000; you should alter

to be your own password as possible. The PIN Code is depend on operators.

5.5. Restore Factory

Parts of function settings in mobile phone will be restored as Factory Settings.

- The correct password needs to be entered to operate on this function.
 - Pre-setup password of factory is 0000.

5.6. Sound Effect

This item is used to choose and setup to Equalizer, In Call Background Sound and Audio 3D Effect.

6. Multimedia

Press Key LSK to enter to main menu when standby and then choose Multimedia , enter interface multimedia.

The multimedia has 11 functions: Camera, Album, Video Reorder, Video Player, Audio Player, Sound Recorder, FM Radio, Photo Artist, Melody Composer, E-book and TV Out.

6.1. Camera

- Press Key OK of key direction to take photos under

preview status.

- Function items for camera as following:
 - Album: open Album, after chose picture, include operations in “ Option” as following:
 - ✧ View: view picture
 - ✧ Browse Style: List Style or Matrix Style can be chose
 - ✧ Forward: send pictures to Wallpaper, Screen Saver, Power On Display, Power Off Display, Phone Book, MMS, E-mail or Bluetooth
 - ✧ Rename: rename picture
 - ✧ Delete: delete the picture where cursor is
 - ✧ Delete all files: delete all files in the current folder
 - ✧ Sort: take orders as Name, Type, Time and Size, or choose not to take orders
 - ✧ Storage: choose storage path as Phone or Memory Card
 - Camera settings: setup to Shutter Sound, Flash Light, EV, Banding, Delay Time, Cont Shot
 - Image settings : setup to Image Size and Image Quality
 - White Balance : include Auto, Daylight, tungsten, Fluorescent, Cloud, Incandescence

- Scene Mode : Auto, Close-Up, Night can be chose
- Effect Settings : Normal, Grayscale, Sepia, Sepia Green, Sepia Blue, Color Invert, Gray Invert, Blackboard, Whiteboard, Copper Carving, Blue Carving, Embossment, Contrast, Sketch can be chose
- Add frame: choose different frame for picture
- Storage: choose storage path as Phone or Memory Card
- Restore Default: revert initial setting as Camera

6.2. Album

- Same with the operations in Camera and Album

6.3. Video Recorder

- Press Key OK of key direction to take a video under preview status; Press Key LSK to enter “Option”, press Key RSK to return;
- Function items of Video Recorder include:
 - Play: View video document stored
 - Camcorder Settings: setup to White Balance, Flash Light, EV, Night Mode, Banding
 - Video Settings: setup to Video Size, Video Quality, File Size Limit, Recording Time Limit, Record Audio,

Encode Format

- Effect Settings: Normal, Grayscale, Sepia, Sepia Green, Sepia Blue, Color Invert, Gray Invert, Blackboard, Whiteboard, Copper Carving, Blue Carving, Embossment, Contrast, Sketch can be choose
- Storage: choose storage path as Phone or Memory Card
- Restore Default: revert initial setting

6.4. Video Player

Video Player can play video document stored, function items include:

- Play: play video document
- Forward: send video document to Phonebook, Screen Saver, Power On Display, Power Off Display, MMS, E-mail or Bluetooth
- Rename: rename video document
- Delete: delete current video document
- Delete all files: delete all video files
- Sort: take orders as Name, Type, Time and Size or choose not to take orders
- Storage: choose storage path as Phone or Memory Card

6.5. Audio Player

Audio Player can play sound documents stored in MP3.

- Operate to press keys on interface of Audio Player as following:
 - Play/Pause/Continue: press **Key Up** of **key direction**
 - Choose song: choose list of song to press **Key LSK** or **Key OK** of **key direction**
 - Switch song: Press **Key Left/Right** of **key direction** to switch song
 - Volume adjustment: **Key Side Up/Down**
 - Cease: **Key Down** of **key direction**
- Press Key LSK to choose “Items” in play list, such as operations as following:
 - Play: play the songs where cursor of content of last grade;
 - Detail: view detail message of the songs where cursor of content of last grade;
 - Add to rings: add the songs where cursor of content of last grade into ring storeroom;
 - Refresh list: renew list of song in player;
 - Settings: function for choosing storage path of song, whether to generate play list automatically, whether to repeat and play automatically, and whether to show song etc;

6.6. Sound Recorder

Functions such as Record, Play, Append, Rename, Delete, Delete All, Settings, Forward can be realized by Key LSK to choose corresponding functions where cursor is as the clew on the display screen, and record sound document Storage and storage Type can be setup.

6.7. FM Radio

Earphones need to be support after received FM Radio. After inserted earphone, choose FM Radio, operate as the clew on the display screen, and then receive.

6.8. Photo Artist

After choose the picture you want to edit, edit the picture in mobile phone for size and special effect.

- Include operations for “Option” in Photo Artist: Save As, Add Effect, Add Frame, Add Icon, Add Text, Adjustment, Flip, Expand Canvas and Help

6.9. Melody Composer

You can edit the ring you like by yourself.

- “Option” in Melody compose can realize current ring functions such as Play, Play Speed, Select Instrument

and Save.

- Switch stave note pause by key number, key # and key*.

6.10. EBook

In this interface, you can read electron books and periodicals.

- When choosing E-book, Option includes the following content:
- Open E-book、Cleanup Bookshelf、Global Settings、Book Info、Delete、Delete All Files、Sort、Apply Global Settings、Help;
- After choosing E-book, “Option” can choose to operate by Key LSK as following: Find、Jump To、Go To Bookmark、Add bookmark etc, the operations for pressing keys can be know and read by viewing Help, and Settings, setup to read effect of E-book.

6.11. TV Out

Setup to Output and Format Adjust of Output to the Television.

7. File Manager

Press Key LSK to enter into main menu when standby, then choose file manager  to enter interface of file manager, this

module can manage to all kinds of files.

- The format of ring files can be MID, WAV, MP3, default to store in Audio folder
 - Ring file can setup ring of income call, short message and clock
- The format of picture files can be BMP, GIP and JPG, default to store in Photo folder
 - Setup picture file as Wallpaper
- The format of video file can be MP4 and 3G, default to store in Video folder
- Function items of file manager include:
 - Open: open folder and file
 - Create Folder: create the new folder in storage card or folder
 - Format: format storage card Format :
 - ◇ Delete all information stored in this operation
 - Remove: choosing Memory Card, and execute Remove so as to safe Remove Memory Card.
 - ◇ Insert Memory Card again if you would like to continue to use it.

8. Fun & Games

Press Key LSK and Key OK of key direction to enter into main menu when standby, then choose Fun & Games  to enter interface of Fun & Games.

Fun & Games includes Java, Game

- **Java:** default is Opera Mini.
- **Games:** this module can choose two patterns of innervations games (Puzzle and Magicsushi) and Game Settings (Sound Effect).
 - Enter Games by the clew on display screen to choose Start Game and setup Game Level, view Best Grades, know the manner of game by Game Help
 - Game can be paused, and it needs confirmation when exit games; it will automatically pause when incoming calls or messages.
 - Show Win, Game over, Score, Deduct score, Grade, a list of names posted up in different sound effect

9. Profiles

Press Key LSK to enter into main menu when standby, then choose scene mode  to enter into interface of scene mode.

- This kind of mobile phone can provide 6 scene modes: General, Meeting, Outdoor, Indoor, Headset, Bluetooth
- You can choose different scene as different situation, setup individually to ring, vibration and volume in scene mode, so that kinds of rings have to be setup under different situation, only switch the scene mode pre-setup.
 - General: as ring remind under default status;
 - Meeting: as vibration remind under default status;
 - Outdoor: the maximum volume, vibration + ring remind under default status;
 - Indoor: as ring remind under default status
 - Headset: earphones needs to be supported
 - Bluetooth: Bluetooth needs to be supported
- **Setup “Customize” under each scene mode:**
 - Tone Setup: setup separately to Incoming Call, Power ON, Power Off, Message Tone and Keypad Tone
 - Volume: setup separately to Ring Tone and Key Tone
 - Alert Type: include 4 sorts such as Ring, Vibration Only, Vibra and Ring, Vibra Then Ring
 - ◇ LCD Backlight will be shown when income call to choose one of Alert Types
 - Ring Type: setup 3 sorts of rings such as Single,

Repeat and Ascending

- Extra Tone: include Warning, Error, Camp on and Connect
- Answer Mode: whether Any Key Answer can be chose
 - ✧ After inserted earphones to enter Headset, whether Auto Answer can be chose, default as no
- After setup Customize, choose “Activate”, namely current mode can be chose.

instruction :

- Press Key # for a long time to switch to Vibration mode, press it again to restore original mode
- Mobile phone will be switch into earphone mode after inserted into earphone.
- Advise you setup scene mode of mobile phone to be Meeting or Indoor when you are in more silent public situation.

10. Organizer

Press Key LSK to enter into main menu when standby, then choose individual secretary  enter into interface of individual secretary.

Organizer includes: Calendar, To Do List, Alarm, World Clock.

- Calendar: schedule can be view, jump to the date pointed, or setup On/Off of calendar.
- To Do List: edit memo as the clew on the display screen, and setup whether as the clew by clock, different remind manner can be setup
- Alarm: 3 clocks have been setup in system
 - Open one or all as requirements (default as Off); setup whether On, clock time and ring manner of clock in each clock separately.
- World Clock: view the time all over the world by key direction

11. Services

Press Key LSK or Key OK of key direction to enter into main menu when standby, then choose **services**  to enter interface of Services. Network supplier will provide this function, new menu will be provided as the services provided by SIM Card.

- STK: SIM tool kit, this feature is provided by your network service provider. Depending on the SIM card services, new menus or options may appear. For details, consult your service provider.

- Opera mini: Opera mini is the fast, free web browser for Mobile phone.
- WAP: operate as the clew on the display screen, WAP explorer can be used to visit Network on this function.
 - Whether network service supplier provides this service to decide this function which to visit network, and whether you pass this function. Contact with your network service supplier for WAP technology provided;
- Date Account: it can edit relative message of GSM Date or GPRS

12. Tools

Press Key LSK to enter into main menu when standby, then choose **Tools**  to enter into interface of Tools.

Tools include: 5 functions such as Bluetooth, Calculator, Unit Converter, Currency Converter, Health.

- Bluetooth: items for choosing to enter into Bluetooth as following: Power, Inquiry Audio Device, My Device, Active Device, Setting, About:
 - Power: choose On or Off;
 - Inquiry Audio Device: it can search Bluetooth, and clew whether to activate;
 - My Device: it can choose or Inquiry New Device;

- Active Device: show other equipments when using Bluetooth;
- Setting: setup other parameters;
- About: show relative message when using Bluetooth
- Calculator: as the clew on the display screen, use key direction to match key number to realize function of Calculator
- Unit Converter: as the clew on the display screen, convert to different units of weight and length separately
- Currency Converter: as the clew on the display screen, convert between currency by exchange rate
- Health; as the clew on the display screen, enter corresponding message to view BMI or Menstrual.

13. Shortcuts

Press Key LSK to enter into main menu when standby, then choose shortcuts  to enter into interface of Shortcuts. Under this interface, you can setup 10 pieces of rapid menus.

VI FAQ and settlement

Before contact with after sales supplier, do some simple examinations, it is maybe help you to avoid waste more maintain time and cost.

| FAQ | Causes and settlement |
|------------------------------|--|
| Can not be On | <ul style="list-style-type: none"> ■ Check whether to press the Key On for more than 1 second ; ■ Check whether the battery has no a good touch point, otherwise to install again after moved it and turn on again ; ■ Check whether battery volume is out, otherwise to charge ; |
| Network can not be connected | <ul style="list-style-type: none"> ■ Weak signal, move where the signal is strong to try it again ; ■ Over the scale covered by network of network supplier ; ■ SIM Card is not available, contact with your network supplier ; |
| Show message when on | <ul style="list-style-type: none"> ■ Check SIM Card (insert SIM Card), whether to install SIM Card correctly (see P17) ■ Locked, choose the automatic lock function, machine password must be entered before using ; ■ Enter PIN, choose the function of PIN entered when on for every time, PIN Code must be entered; (PIN Code attached with SIM Card must be entered when first usage) ■ Enter PUK Code: fail to enter PIN Code for |

| | |
|-------------------------|--|
| | <p>three times, mobile phone will be lock, PUK Code provided by network supplier should be entered ;</p> |
| Low quality for calling | <ul style="list-style-type: none"> ■ Check whether with unsuitable adjustment volume (see P26) ■ Use mobile phone where receiving signal with low quality, e.g. near high buildings or basement, radio wave can not be transmitted validly ; ■ Use mobile phone when rush period for calling, e.g. the period on and off duty, no call with congestion line ; |
| Standby time shortens | <ul style="list-style-type: none"> ■ Standby time is relative with system settings of network; it is on the place which signal with low quality is. Or the signal can be received; mobile phone will last to shoot to find screening station, therefore a lot of battery volume will be consumed, so that the standby time shortens. Please move the place with high quality of signal or pause to cut off mobile phone ; ■ Need to change battery or new battery. |
| SIM Card with failure | <ul style="list-style-type: none"> ■ There is some stains on the surface of SIM Card, rub the touch point on the surface of SIM Card in clean rag ; ■ No SIM Card ; ■ Damage SIM Card, contact with your network supplier. |
| Not dial | <ul style="list-style-type: none"> ■ Confirm whether to press Key Send after dial ; ■ Confirm whether to be prohibit to call with no cost ; ■ Confirm whether SIM Card is valid ; ■ Confirm whether to setup call limit function ; |

| | |
|-------------------------------------|---|
| | <ul style="list-style-type: none"> ■ Confirm whether to setup fixed dial function ; |
| Call party can not connect with you | <ul style="list-style-type: none"> ■ Confirm whether mobile phone has been on and connected with network ; ■ Confirm whether to be prohibit to call with no cost ; ■ Confirm whether SIM Card is valid ; ■ Confirm whether to setup call limit function ; ■ Confirm whether to setup fixed dial function ; |
| Can not charge | <ul style="list-style-type: none"> ■ Touch with low quality, check whether plug connect ; ■ Change charge environment which is lower than -10°C or more than 55°C; ■ Damage battery or charger, need to change |
| Some functions can not setup | <ul style="list-style-type: none"> ■ Failure operation ; ■ Network supplier does not support this function, or you have not been applied this function |

Please record if above guidance can not help you to solve the matters :

- Model and serial number of mobile phone
- Details of Guarantee Card
- Clean specification for matters

Then contact with your local distributor or after sale supplier of brand

VII Reference information

1 Access password

Some access passwords are used in mobile phone and SIM Card. These passwords can help for preventing mobile phone to be embezzled

1.1 Mobile phone password

Password on mobile phone can be used for preventing mobile phone to be embezzled. After chose the function of password on mobile phone, mobile phone will be locked for every start automatically, password needs to be used to unlock for mobile phone.

- Password of mobile phone is 0000 as factory default setting.
- Before starting to use the mobile phone, advise you to amend the password of mobile phone.
- Please take care of your new password, and store in the safe place. It is the best to be stored not with mobile phone separately.

1.2. PIN Code

PIN Code (Personal Identification code) can prevent SIM Card

to be embazzled. Generally, PIN Code will be provided together with SIM Card. After chose to start the examination of PIN, PIN Code needs to be entered for every start.

- If fail to enter PIN Code for three times continually, PUK Code should be entered, then after entering PIN Code to confirm, enter new PIN Code for once again and confirm.

1.3. PIN2 Code

Some SIM Card can provide PIN2, some functions needs PIN2 Code when using, such as calculator for cost. But only SIM Card supports these functions, these functions.

- If fail to enter PIN2 Code for three times continually, PUK2 Code should be entered, then enter new PIN2 code to confirm, enter new PIN2 Code for once again and confirm.

1.4 PUK Code

PUK Code (Personal Unlocking Code) is used for amend PIN Code locked. PUK Code will be provided together with SIM Card. If not provided, please contact with local supplier to obtain PUK Code.

- If fail to enter error PUK Code for ten times continually, SIM Card can not be used continually, contact with service supplier to change new SIM Card.
- PUK Code can not be amended. If lost PUK Code, contact

with service supplier.

1.5 PUK2 Code

PUK Code will be provided together with SIM Card, it is used for changing PIN2 Code locked.

- If fail to enter error PUK Code for ten times continually, SIM Card can not be used continually, contact with service supplier to change new SIM Card.
- PUK Code cannot be amended. If lost PUK Code, contact with service supplier.

1.6 Limited password

When using the function of call limitation, 4-digit limited password requires to be used. Applying this function, this password can be obtained from service supplier.

2 Health and safety information

2.1 Battery

- Don't short battery devices, then battery will be damaged and generate heat to cause fire.
- Prohibit putting battery in high temperature place or putting them at fire that will cause a blast. You should return old battery to supplier or put them where recycle station pointed instead of putting them in the garbage of

home.

Warning :

If battery is damage, avoid touching the content inside. If skin touched it, you should use a lot of water to rinse, when necessary, you should see a doctor.

2.2 Traffic safety

Wireless mobile phone has strong sound communication function; it can be used at anytime, anyplace to connect with communication. But you should bear some important responsibility meantime you own wireless mobile phone. Every user must perform these responsibilities.

If drive is your main duty, you should take a caution to receive the call when driving, and remember the following skills:

- Know wireless mobile phone and its functions, such as dial rapidly and redial. If these functions, they can help you to dial instead of diverting when driving.
- If with free-hand devices, you should use these free-hand devices. If possible, one of existing free-hand attachments will be used, and then they can lift to used convenience and safe of wireless mobile phone.
- Put wireless mobile phone where is easy to be found. You should use it that you need not to shift your line of sight from road. If you receive income call when inconvenience time, you should respond in sound mailbox as possible.

- Tell other party you are driving, if necessary, cut off under rush traffic and bad weather. It is very dangerous when raining, sleet, snow, and freeze even rush traffic.
- Safe air battery, brake, speed controlling system and oil plants spray system should not be affected by wireless. If you met such as above matters, contact with auto distributors.
- Close your mobile phone when refuel, same case will be suitable for where prohibiting both ways wireless device to be used. Don't put flammability and easy explosives together with mobile phone; inner spark can cause fire.
- Close the mobile phone before plane setting out. In order to prevent disturb to communication system of plane, mobile phone must not be used when on aboard. Mobile phone will be used before plane sets out after agreed with aircrew as safe regulations.
 - After setup this mobile phone to be fly mode, it is not necessary to close it so that it cannot cause to disturb the communication system of plane.

If the mobile phone has the function for power on automatically, please view settings of clock and remind settings of schedule clock of schedule to confirm your mobile phone will be On/Off automatically when plane.

2.3. Usage environment

- You should comply with this special regulation wherever you are, and close mobile phone when using or any danger caused.
- When you connect mobile phone with other devices, you should read relative user manual, read safe specification for details, don't connect incompatible devices.
- Same with other mobile wireless screening device, advise user: in order to satisfy to use devices and safe of crew, you should use it where it is at normal working place (lift it up to ear, antenna points over shoulder)

2.4 Electronic equipment

Most electronic devices can shield radio-frequency signal, however, some electronic devices cannot radio-frequency signal caused by wireless mobile phone.

- Pacing device
 - When on mobile phone, you must keep a distance over 6 inch (15cm) from pacing device;
 - You should not carry mobile phone in the socket in the front of chest;
 - Use other side of ear of pacing device to receive, minimum disturb can be caused as possible.
- Acoustical

Some digital wireless mobile phone may disturb some acousticons, if any disturb, contact with acousticon manufacturer to obtain substitute.

■ Other medical treatments

Please consult appliance manufacturers for other person medical treatment, confirm these medical treatments have functions for shielding exterior screening frequency. Internal medicine can assist you to obtain these information.

■ Where to stick the notice

You must comply with the notice to close the mobile phone in the place where to stick a notice to require closing the mobile phone.

2.5. Other important information

- Please use the original accessory or approved by manufacturer. Any unapproved accessory may affect the performance of your mobile phone, damage your mobile phone, even cause danger or violate relevant national regulations on communication terminal production.
- Use wet or antistatic rag to clean mobile phone; don't use dry rag or the rag that easily cause static. Don't use chemistry product such as detergent to clean the surface of mobile phone. Close it when cleaning.
- Your mobile phone will cause electricity magnetic field, don't put it near magnetic storage Medias such as

computer disk etc. It will have interference when using mobile phone near TV, phone, radio or PC, thus affect the performance of mobile phone.

- Don't put your mobile phone under the strong sunshine to avoid heat.
- Avoid all kinds of liquids from entering the internal of mobile phone, which will damage your mobile phone.
- Don't throw it, strike it, treat your mobile phone rudely, which will damage its inner circuit.
- Don't connect with other incompatible devices.

Note :

Only qualified person can maintain mobile phone or install mobile phone in vehicles.

It is dangerous to install or maintain, and abate the guarantee of original factory.

3. Term definition

In order to help you understand the main technology words and brief in this manual and better and fully use of mobile phone function, we provide definition of some words.

ALS (change lines service)

ALS provides the function to connect with two lines in one Card. Dial and receive call in one of lines as requirement when using

this service.

Call Limitation

Limit the outgoing and incoming calls.

Call forwarding

Switch income call to another mobile phone or telephone.

Call Keeping

Keep another call when receiving and dialing calls; switch them if necessary.

Call Waiting

Tell user another call is coming when calling.

Line identification service (show incoming call)

Through this service, the users can view the phone number of incoming call and prohibit his/her phone number display on mobile phone of opposite party.

GSM (Global System for Mobile Communication)

International Standard of Cellular mobile communication can ensure compatibility between different network suppliers. GSM covers most European countries and many places all over the world.

Multi-parties calls

Establish phone meetings that allow 5 people talk simultaneously.

Roam

Use mobile phone outside of local service area (e.g. when traveling)

SIM Card (Subscriber Identity Module Card)

SIM Card contains CMOS chip, which contains information of how to use mobile phone (network or memorizer information, and users' individual data). SIM Card can be inserted into small slot back of mobile phone and protected by battery.

SMS (Short Message Service)

Network service function that sending message to network user or receive message for network user without making a phone call with the other party. Message edited or received can be shown, received, edited or sent.

Soft key

Function of Left Key RSK in mobile phone:

- Change with currently-used function.
- Its function table is shown at the bottom line on the display screen over the corresponding keys.

Sound mailbox

Computer response service: it will automatically give response (your own voice can be used), send greetings and record information when you can not when you cannot receive incoming call.

Other

GPRS General packet radio service

SMS-CB Short message service- Cell Broadcast

WAP Wireless application protocol

FDN Fixed dialing number

IMEI International Mobile Equipment Identification code, which consists of 15 digits, one mobile phone has only one corresponding IMEI number.