

User Manual

Model Name:M6730

Dear Customer

Thank you for choosing our color screen GSM/GPRS digital phone.

This is a GSM/GPRS phone. In addition to common call functions, it also provides you with a variety of practical functions including bluetooth, English input, phone book, 64-chord ring, ringing or image alert for incoming calls, camera, MP3 player, Video player, U Disk, memory card (T-Flash card), recorder, calculator, timed power on/off, GPRS, MMS (Multimedia Message Service), handsfree call. With this manual, you can acquire a full understanding of the usage of this phone. Our company reserves the right to revise contents in this manual without any prior notice.

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Quick User Guide

Contents

Attention and Precautions

Please read these brief rules. Violation of these rules might cause danger or break laws.

1 Safety Precautions

1.1 Road safety comes first

When driving, care must be taken for using phone; if driving conditions are poor, please pull up at road side to use phone.

1.2 Switch off your phone in hospitals

Please abide by relevant regulations or rules. Please switch off when close to medical equipment.

1.3 Switch off your phone in aircrafts

Wireless phones can cause interference. Using phones in aircraft is both dangerous and illegal.

1.4 Switch off your phone when refuelling

Do not use the phone at a refuelling station or near fuels or chemicals.

1.5 Switch off your phone when close to blasting area

To avoid interfering with blasting operations, turn your phone **OFF** when in a "blasting area" or in areas posted: "turn off two way radio". Obey all signs and instructions.

2 Precautions When Using Phone

2.1 Interference

All phones are subject to interference, which will affect their performance.

2.2 Use sensibly

Use phone only in its normal position. Please do not touch antenna area unless necessary.

2.3 Use qualified servicing

Only qualified maintenance staff can assemble or repair the equipment.

2.4 Waterproof

Your phone is not waterproof, please keep it dry.

2.5 Emergency calls

Make sure the phone is switched on and in service. Input emergency service number and press Dial key, give your location and do not end the call until told to do so.

3 Precautions When Using Batteries

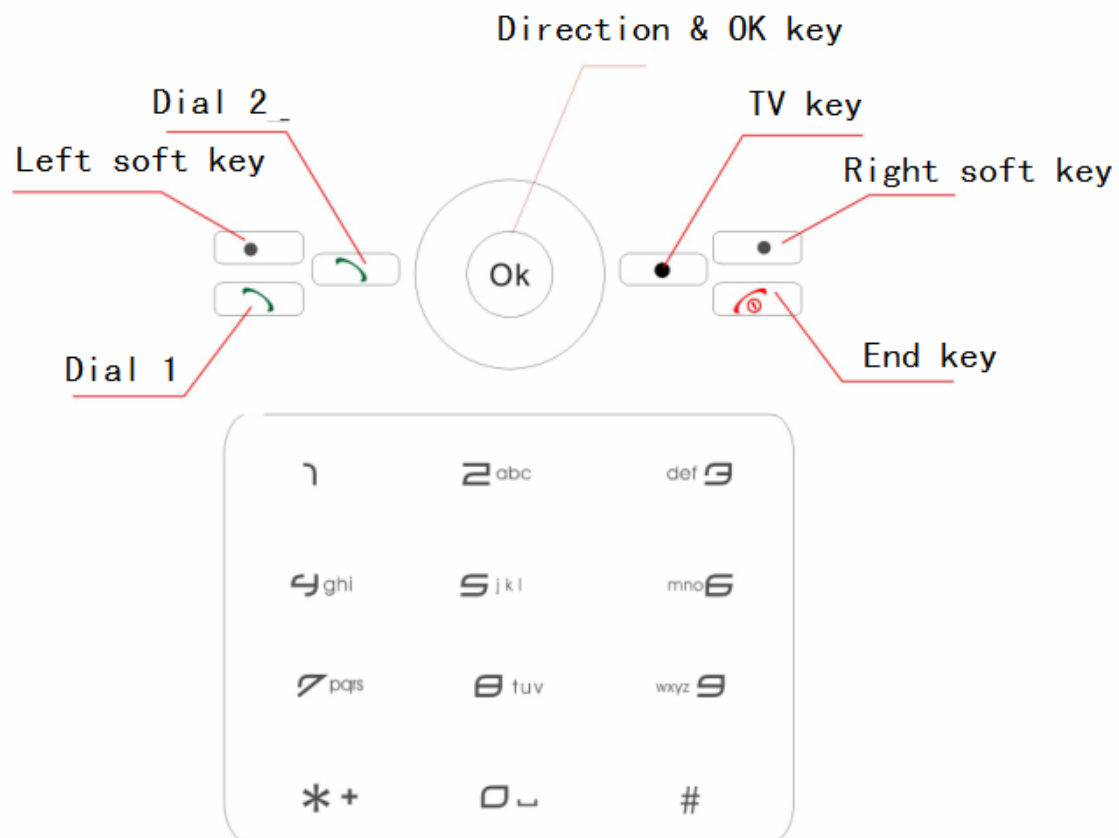
3.1 Keep the batteries away from fire; do not dispose of batteries in a fire lest there should be danger.

3.2 Do not dispose of used batteries in rubbish, and they should be sent to designated recycling center.

4 Precautions for children

Keep the phone out of the reach of children, lest children treat it as toy and cause personal injury.

Description of keypad keys



- **Left soft key:** Carry out the functions of the indicator showed at the lower left corner of the monitor.
- **Right soft key:** Carry out the functions of the indicator showed at the lower right corner of the monitor.
- **TV key:** In standby state, press this key enter TV.
- **Dial 1/2 key:** Use it answer and dial a phone call.
- **End key:** End or reject a call. Press and hold the key to switch on/off the phone. In other circumstances, press the key to return to standby state.
- **Number key:** Enter numbers and characters. In standby state, press and hold "1" to enter Voicemail, number 2-9 may be set up as shortcut keys in phone setup; in menus, press number key to fast choose the menu option.
- *** key:** This key has different functions in different state or function menus.
- **# key:** This key has different functions in different state or function menus.

Note: In this manual, "Press a key" means you press the key and then release it immediately; "Press and hold a key" means you press the key and hold on for 2 seconds or more before releasing it. 1, 2 (i.e. up, down, right and left keys) are referred to collectively as Navigation key.

Getting Started

1. Battery

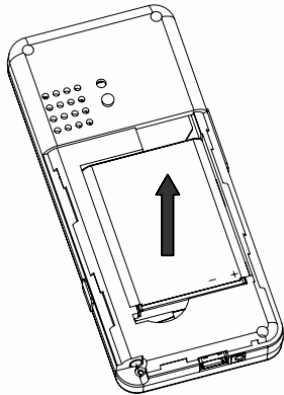
The battery at its initial condition is charged to 50% full, and can be used after unwrapping.

For the first three times of charging, do not recharge until the battery is totally exhausted, so that the battery can reach its best usage performance.

1.1 Removing and installing battery

For removing:

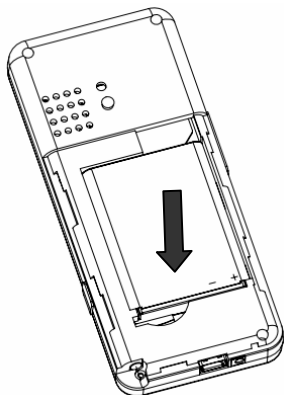
- A. Push the battery back cover in the arrow direction;
- B. Lift the battery up as indicated by the arrow;
- C. Take the battery out.



Warning: Make sure to switch off the phone before taking out SIM card, otherwise your SIM card might be damaged.

For installing:

- A. Follow the arrow direction, place the metal contact points of the battery upward and flush with metal contact points in the battery bay, then insert the bottom of battery into battery bay;
- B. Place the back cover of the battery onto the phone squarely, and push in the direction of the arrow till it clicks into place.



1.2 Charging Battery

While charging, the power supply indicator at phone's screen icon zone will flash in a rotation manner, if the phone is off while charging, a charging screen will still appear, indicating that the phone is recharging. If the phone is still being overused while the power supply is insufficient, the recharging indicator will appear on the screen after the recharging has started for a while.

When the power supply indicator at the screen's icon zone shows full and stops flashing, it

means charging has completed. If it takes place when the phone is off, the screen will display charging-finished icon. The process generally takes about 2.5 hours. It is normal that the battery, the phone and the charger will become hot during the charging process.

Charging completing, disconnect the phone and the charger from the AC power supply.

Note: Battery must be charged in a well ventilated place with surrounding temperature at -10°C~+55°C, and it is imperative that a charger provided by manufacturer is used. Using unauthorized charger might cause danger, which also violates warranty terms prescribed by the manufacturer. If the charging temperature is too high or too low, the phone will automatically give warning and stop charging, so as to prevent damages to battery or dangers.

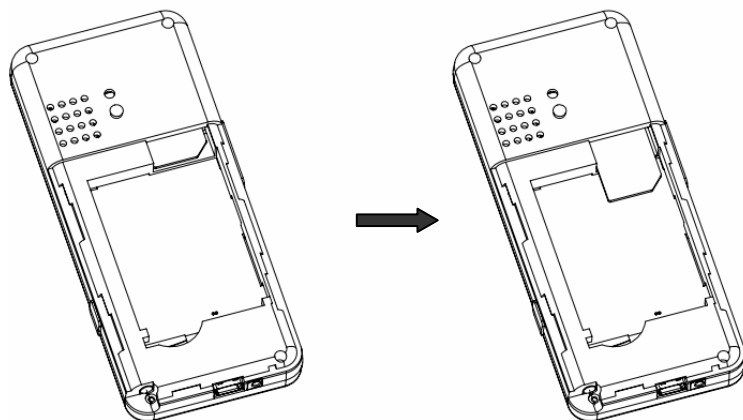
2. Connecting to Network

2.1 SIM card

A valid SIM (Subscriber Identity Module) card must be inserted in the phone before using it. All information related to making connection to the network are recorded in the chips of SIM card, including the names, phone numbers and short messages you have stored in the SIM card Phone book. In order to prevent loss or damage of the info in the SIM card, it is necessary to avoid touching metal contact surface, and keep SIM card far from electricity current and magnet.

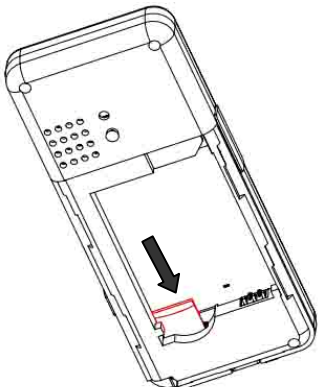
2.2 Inserting and removing SIM card

- Switch off the phone; remove battery and other external power connection, as shown in the image.
- Insert SIM card into SIM card socket.
- When you need to remove SIM card, please switch off the phone first, remove battery, then remove the card.



2.3 Inserting and removing memory card

- Switch off the phone; remove battery and other external power connection.
- Insert memory card into card slot as shown in the image.



2.4 Switch on/off phone

To switch on or switch off phone, please press and hold the *End* key. If you have switched on phone without inserting SIM card in the first place, the phone will prompt "Insert SIM card". Then the screen will display the following prompts in sequential order:

- Enter phone password – if you have set up phone lock password.
- Enter PIN – if you have set up SIM card password.
- Search – the phone will search till finding appropriate network connection.

2.5 Unlocking SIM card

To prevent illegal usage, PIN (Personal Identification Number) code is adopted to encrypt for protection of your SIM card. Selecting this option and if having set up PIN code protection, you have to enter PIN code each time you start it, unlocking SIM card to use the mobile phone.

Users can erase SIM card password; however, in this case SIM card cannot prevent illegal usage.

- Press and hold the *End* key to switch on the phone;
- Enter PIN1 code, use right soft key to delete input-errors, left soft key for "OK". For instance, if PIN1 setting is 1234, then enter the following input: 1 2 3 4 "OK"

If there are three consecutive input errors, your SIM card will be locked up by the network, the phone will inquire PUK1 code.

Note: Your service provider will set up a standard PIN (4 to 8 digits) number for your SIM card, you should change it into your private password as soon as possible.

2.6 Unlocking phone

To prevent phone from being illegally used, you can set up mobile phone lock Password for protection. Selecting this option, you must input mobile phone lock password to unlock it and make it normal. Users can switch off mobile phone lock, but illegal usage cannot be prevented for mobile phone in this case.

- Pressing the hang-up key continuously to start up mobile phone.
- Input mobile phone lock Password, right soft key to delete input-errors, left soft key for "OK".

For instance, if mobile phone Password is set up as 0000, then input the following: 0 0 0 0 "OK".

If you forget mobile phone Password, you have to contact local authorized repair center, so as to unlock your mobile phone's Password.

2.7 Connecting to network

After SIM card is successfully unlocked, the phone will automatically search available network (with searching showing on the screen). Once the connection is made, the name of the service provider will be displayed on the top central part of the text and graphic area. At this time your phone has been connected to the service network.

Note: If the screen prompts "Emergency ", this means you have moved out of the normal

network coverage (service range) or your card has not passed authentication, but you can still transmit emergency calls based on signal strength.

Basic Functions

1. Making a call

When the logo of service provider appears on the display screen, you can dial or receive calls. The info bar at the upper left corner of the display screen shows network signal strength (when there are 5 info bars the signal is at its strongest).

The call quality is very likely to be affected by obstructions; therefore movement in a small area can effectively improve call performance.

1.1 Making domestic calls

Save addresskey to enter phone number, then press Dial Key to make the call. If the user needs to change phone number, press right soft key "Clear" back and delete numbers. Dialing animation will be displayed on the screen during dialing. Call state info will be shown on the screen after the called party ends the call

You can enter and dial domestic call following the order:

Area code Phone number Dial

1.2 Dialing extension number of fixed-line telephone

Some extension numbers of fixed-line telephone cannot be connected directly, you must dial the switchboard phone number, then press * key to switch continually, until the screen displays "P", then dial extension number.

You can dial extension numbers of fixed-line telephone in the following order:

Area code Switchboard number P Extension number Dial Key

1.3 Dialing international calls

To make an international call, you may press * key to switch continually, till the screen displays the pre-digit symbol "+" for international long distance call, which will enable you to make a call from any country without knowing the local international access code (for instance, in China it is 86).

You can enter numbers in the following sequence to make an international call: + country code complete phone number Dial Key

After inputting prefix number, input the code and the complete phone number of the wanted country. The country code follows usual practice, such as Germany 49, UK 44, Sweden 46, etc.

Like making an international call, the "0" before city code number should be dropped.

For instance, if making a call to a service hotline from other countries to Shanghai, you should dial: +86 21 114

1.4 Dialing phone numbers in the call records

Every phone number you have dialed or received will be stored in the list of phone call records. The latest dialed, received and missed numbers will be listed, according to their types, in the respective menu of dialed calls, received calls and missed calls. When call record list is full, the old numbers will automatically be deleted. To view the list, do the followings:

- In standby state press Dial key to view the record for all dial calls.
- All phone numbers in the list can be dialed directly by pressing the Dial key.
- When the list is displayed, press "OK" to read the details, then "options" to Save or Delete the number.

2. Emergency calls

As long as in the network service range (which can be confirmed by checking the signal strength bars on the top left corner of the screen), you can always call emergency service. If your network supplier does not provide roaming service in your area, the screen will display "Emergency", to inform you that only emergency call is permitted. If you are within the network service range, you can also make emergency calls even without the SIM card.

3. Answering a call

Simply press dialing key can answer an incoming call. If an earphone has been connected, use the button on the earphone to answer a call, and if it is not convenient for you to press it, set automatic answer as on, assuring that the earphone is plugged on, so as to make calls automatically answered while the phone rings or vibrates. If Any Key answer function is chosen, pressing any key, other than Hangup key and right soft key, can answer an incoming call.

4. Call records

Your phone can also store call records of the latest missed calls, received calls, dialed calls, the time of last call as well as total amount of received calls and total dialed calls for you.

5. Call options

In connected state, pressing left soft key "Options" can enter call option, or pressing right soft key "H-free" to activate speaker, Under activated-handsfree condition, press right soft key "H- Held " to switch off speaker. Operation methods of call options are the same with that of Function menu.

This call options can only be viewed during call process, moreover, the functions of call waiting, call holding, and conference calls need service support, please contact your service provider for details.

In the call options, you can make the following operations:

- Hold single call

Make the current call hold.

- Hold single call

End the current call.

- New call

Enter new dialing interface.

- Phone book

Enter Phone book menu.

- Messages

Enter Short message menu. Owing to restriction of network engagement, MMS function is barred during call process.

- Sound Recorder

Record the current call.

- Background sound

Setup the background sound for the current calling.

- MoYin Tell

Setup the MoYin for the calling.

- Mute

Setting of switches, which disables transmission of local call when Mute function is on.

- DTMF

Operations of DTMF switching on and off

- Conference*

Enter multiple party conference call state. By following the prompts, you can have the following functions: receive waiting calls, add them into multiple party call, maintain the multiple party call, talk privately with one party of the conference while maintaining all other callers, connect one party in the call conference with another party while exiting the multiple party call oneself, maintain one party of the multiple party call and end current call and all other maintained calls.

Note: The menu marked * items will only appear in special circumstances. For conference function, it is necessary to apply for service supply to corresponding service operator.

Usage of function menu

1. Scrolling search and select function

- In standby state, press left soft key "menu" to enter function menu, or during the call, press "Options" to enter call option menu.
- At all main menu or sub-menu interface, it is possible to press up, down, right and left keys of keypad (under menu of page scrolling, press up or down keys to realize scrolling up or down) to scroll to the function you need, then press left soft key, or OK key, to enter that function option.

2. Shortcut selection function

Generally sub-menu and menu option are equipped with shortcut numbers, which are their corresponding index numbers.

Enter different options by pressing shortcut number, in the menu list input short-cut number of sub-menu option to highlight the selected corresponding options.

3. Exit menu

In function menu, generally you can exit a menu by pressing right soft key or press END key to return to standby state.

Instructions of Function menu

1. Services

1.1 WAP

Your mobile phone supports service based on Wireless Application Protocol (WAP). You can access a variety of WAP services, such as news, weather forecast and flight schedule, etc. These services are specially designed for mobile phones, and are maintained by WAP service providers.

WAP service needs network supported, regarding the availability, price and taxation of WAP service, please consult your network operator and / or the service provider that provide you with the service you need. Service provider will also provide explanations on how to use its services.

Under internet network service menu, you can use value-added service that the network operator provides you. This menu mainly includes the following menu option: Browse Homepage, Bookmarks, recent pages, offline pages, input address, Service Inbox.

■ Homepage: select "Homepage", you can log on to Homepage. Homepage is the WAP site you have set up in [Browser setup].

■ Book marks: Select "bookmarks", display each existing bookmark of bookmark list. Select one needed bookmark, you can perform operations on the bookmark such as Go to, Edit, Delete, Delete all, Add new bookmark.

Note: Before use, please confirm your mobile phone's bookmark list is not empty.

■ Recent Pages: Under this sub-menu, the web records you recently visited are listed, so as to facilitate you to directly select "Connect" to visit that webpage when history record has been selected.

■ Offline pages: Show the page has been saved in the phone.

■ Enter Address: Under this sub-menu, enter the URL address to be visited for WAP service, then press "OK" to complete, which will enable you to be connected to the WAP site you wish to access. So as to provide you with a flexible channel to visit the network in addition to bookmark information and webpage history record.

■ Service Inbox: "Service Inbox", through which received service information can be viewed. Your mobile phone can receive service information (also called PUSH info) sent by your service provider. For instance: service information can be a notice on relevant news summary, which can contain a piece of text information or a kind of WAP service address. For service information, there are three processing methods: Read, Delete and Delete All.

■ Settings: Under browser setup sub-menu, it includes setup menus of Edit account, Browser options, Service Message Settings, Clear Cache, Clear Cookies, for you to set up

relevant contents of WAP service.

1.2 Data Account

GPRS

This sub-menu will give a list of GPRS access account data of the current WAP setting file, by selecting one certain setup file, you can edit the following contents of the GPRS access account data in the setting file:

- Account Name: This enables editing and setup the name of account data file.
- APN: Enter APN,.
- User Name: User identity of APN server, default is empty.
- Password: Password necessary for APN server to recognize your identity, the default value is empty.
- Auth. Type: Selecting General or Encryption by pressing right and left keys ,you can finish setting, thus setting up the authentication method adopted in the WAP identity authentication.

2. Phone Book

You can store info such as names, phone numbers, and mobile phone numbers.

Phone numbers can be stored in your mobile phone or SIM card. The mobile phone can store up to 500 records, the amount of phone numbers that SIM card can store vary with its capacity.

In standby state, you can visit this interface by right soft key or auxiliary pen to click-press "Names".

2.1 Quick Search

Browse all records in the contacts.

2.2 Search contact

Search needed records by names in the Phone book.

2.3 Add New contact

Add a new number record to SIM card or mobile phone in Phone book.

2.4 Caller Groups

This mobile phone supports incoming call group function, you can select groups, view and edit group details under incoming call group list interface.

Note: Member addition or reduction of incoming groups is only limited to phone record on the mobile phone.

2.5 Batch Operation

You can do the operation such as copy all , delete , import/export .

2.6 Phonebook Settings

The options such as space inquiry, or saving position are available .

Memory Status: contacts memory status condition in SIM card and the phone will be displayed in n/m format

Preferred Storage: can choose SIM card/phone as a preferred storage.

Fields:setup vCard details,such as:Home number,Company name,Email address,etc.

My vCard:edit my card,or send my card.

vCard version: Can choose to use version 2.1 or 3.0 version of the card version.

Note: When phone number records are stored in SIM card, only record the info of name and phone number.

3. Fun & Games

3.1 msn

1. Select start, input username and password,then press left soft key (Menu), select sign in. If you use it first time,you should select settings to set the data account.
2. Select updated version will update the MSN version.

3.2 Games

There are some games in your phone .You can play with them.

3.3 Themes

Your phone support themes.

4. Call Center

4.1 Call history

You can view info related to call records, including: Missed Calls, Dialed Calls, Received Calls, Delete call logs,call times, Call Cost, Text message counter, GPRS Counter. If you only have been inserted a SIM card, you can only see one of the SIM card phone records.

4.2 Call Settings

For a general setting,such as: SIM1/SIM2 call settings, Voice changer, Low battery protect,Advance settings.

5. Messages

5.1 SMS

Enhanced Short message (EMS) is supported, and picture, animation, melody, and sound can be added in the Short message. Short message can be created by templates.

5.1.1 Write Messages

Create a new short message.

1. Enter text
2. Press the left function key (Options) and select the required items, including Use templates , Insert object , Text format , insert contact, Insert Bookmark and Input method.
3. Press the left function key (Options) and select SIM 1 done or SIM 2 done for send options.

Note: Short message center in some cities and areas do not support long short messages with over 160 English letters. Only phone with compatible and enhanced short message (EMS) function can receive sending pictures, animations as well as music clips.

5.1.2 Inbox

View received Short message in Inbox sub-menu.

5.1.3 Outbox

Enter Outbox list to view short messages you saved in your phone (including SIM1 card and SIM 2 card).

In Outbox info list, press "OK" to read detailed contents of the info.

5.1.4 Templates

The phone is pre-set with 10 common phrases, which can be edited or deleted.

5.1.5 SMS Settings

Before using Short message function, you need to make corresponding setup. Enter setup sub-menu, and select the following settings:

- Profile Setting: Please contact your local service provider, so as to receive short message service center number. Entering this sub-menu will display the current info mode setup list, the number of lists will vary subject to service provider and SIM card types. After selecting mode selection, press "Edit" to set up file name, short message center number, expiration time of an undelivered message as well as sending format in sequential order.

Note: Realization of message, valid period, fax, paging, e-mail need service provider support.

- Common Setting: will activate/deactivate delivery report and reply path.
- Memory Status: Short message memory status conditions in SIM card and the phone will be displayed in percentage.
- Preferred Storage: It is possible to select to use default saving for incoming short messages or to save them on the phone.

5.1.6 Signature settings

After Edit and the status is append,then the sent SMS will appear your signature.

5.2 MMS

MMS stands for Multimedia Message Service, whose largest feature is its support for multimedia function, capable of transmitting multimedia format info such as texts, images, voice.

MMS service needs service provider support, before use please confirm your SIM card supports this service or consult relevant service provider.

Your phone supports MMS function, you only need to make some necessary MMS setup before you can receive and send multimedia info.

5.2.1 Write Message

Create a new Multimedia Message.

1. Enter recipients in to by pressing the left function key (Edit) .Confirm with Done.
2. Enter a subject in Subject by selecting Edit.Press the left function key (Options) and select Done.
3. Enter text in Edti content by selecting Edit.
4. Press the left function key (Options) and select the items you want to send ,including images (add picture),audios (add audios),add video files in other formats(Add attachment) and slide (add slide before/after),add bookmark text,preview and so on.
5. Confirm the contents by selecting Options and Done.

Press the right function key(Done) for send options.

Note: Each page can only add as many as one music clip and one image.The size of the whole MMS is calculated in kB (kilobyte) as unit, in Edit interface, the topmost part of the screen will display: current page number/total page number and the size of MMS.

5.2.2 Inbox

Inbox will store up all received MMS.

5.2.3 Outbox

Outbox stores MMS selected for storage during message sending.

5.2.4 Drafts

Drafts stores MMS unprepared for sending for future revision and sending.

5.2.5 Templates

You can setup MMS as a template, then send or view it.

5.2.6 MMS Settings

If the user needs to use MMS service, necessary setup must be done first. Enter "Setup" sub-menu to make the following setup.

- Compose: Set edit mode, image size and signature.
- Send: In usage, Delivery report (i.e. the feedback of MMS delivery success or failure) can be enabled / disabled.
- Retrieve: Setup of main network, roaming network, send reading report and whether permitted to delivery report.
- Filter: Set up options needing anonymity and filtering.
- Server Profile
- Memory Status: Make inquiry on capacity used.

Note: 1. Cases of delivery report and anonymous transmission are related to the service provided by your service provider, for more info please contact your service provider.

2. Your phone has specially reserved a certain available spaces for storing MMS. Saving a large amount of MMS might totally occupy this available storage capacity, therefore

your phone might prompt your storage capacity is full. At this time you must first delete redundant info in all MMS mail directories, so as to ensure there is sufficient space for keep saving new MMS.

5.3 Chat

It is possible to set up two Chat rooms, to formulate "My Nickname" and "Remote Number", in this way chatting through short message with the other party becomes possible.

5.4 Voice Mail Server

When you can not connect and answer a call, you can request the caller to leave a message through Voicemail service; afterward, you can listen to messages by accessing Voicemail (the realization of functions needs network support, before use it is necessary to apply for enabling of this service)

5.5 Broadcast Message

Broadcast message refers to the public message sent by service provider. Using broadcasting of short message service, you can receive info on various topics from the service provider, such as weather, taxis, hospital, etc. For detailed info of relevant topics available, please contact your local service provider.

6. Multimedia

6.1 TV

Through the main menu to enter the TV interface can proceed as follows:

Search: Enter the "options" menu , choose "Auto Search" to search the TV Channels,press right or left key to exchange the channels,press up or down key to increase or decrease the volume.After complete, Effective digital channels will be key "1" began a sequential storage, and use an effective channel for the first play.

Press option enter to the sub menu:

Location select: You should select the right choice according to your location so as to change to the local channel's system.

Auto search:search the channels automatically.

6.2 Camera

In standby interface, press right and left keys to adjust camera exposure compensation parameter; number key 1 to change special effect setting; number key 2 to set up white balance; number key 3 to on/off the LED highlight; number key 4 to set up delayed time of taking photo; number key 6 to select photo quality; number key 7 to set up photo size.

In Preview interface, press OK key to complete photo taking.

6.3 Image Viewer

Entry the sub-menu of Image Viewer, you can conveniently view images that saved in Image Viewer shot by camera, and can View,Browse Style, Send, Rename, Delete, Delete All Files , Sort by,Storage.

Where in Use as operation can select sending to wallpaper, to screensaver, to setup as poweron Display, to setup as poweroff Display, to Caller picture, Send (to MMS,to bluetooth) ,successful or failing operation in actual conditions are subject to factors such as MMS space size, screen size, etc.

6.4 Video Recorder

In Preview, press left or right keys to adjust camera exposure compensation parameter; Press OK key to film or pause a video.In the course of filming,press right soft key to stop filming.After filming,it will inquire wheahter need to save .If choose YES,then will save to the

appropriate folder, choose "No", then give up the filming of video.

Press "Options" key to make the following operations:

- To player:enter to video player,you can see the playlist.Select the file to play.
- CamCorder Settings: Including adjusting White Balance, EV, adjusting Anti-flicker.,Video Quality.
- Restore Default: Press "OK", the parameters of video recorder will be restored to default setting.

6.5 Video Player

Select Video player sub-menu, and enter movie list, "Up" and "Down" keys can be used to select files to be played, press OK key to select current file, press "Options" to perform operations such as Play, Send, Rename, Delete, Delete All Files, Sort by, Storage.

At the playing interface, press OK key to play current media files; press it again will pause playing;press right function key to stop playing;press up or down key to adjust sound volume;long press left or right key can fast adjust the speed of video playing.

6.6 Audio Player

Audio player allows you to play audio files.

The phone supports T-Flash memory card. You need to save downloaded music files to File Manager's submenu, so that they can be played normally.

6.7 Sound Recorder

Your phone supports sound recorder.Select a format from settings in Options.A call may also be recorded and saved to the memory card.

6.8 FM Radio

FM radio interface, according to the "option" and can enter the following features:

- Channel list: Storage channel, the channel can be carried out manually edit. Or from 'Preset Auto Search' automatic generation function.
- Manual input: can automatically jump to manually input channel.
- Preset Auto Search: Automatically search available channels to store to the channel list.
- Settings: Set up background play, Loud speaker.
- Record:Can record the checked channel.
- Append: Add to My Documents .
- File list:Enter to MY Documents to look over the files.

Note: Suggest you plug in your headphones as an antenna to listen to the radio.

6.9 File Manager

You can use File Manager to organize your files in folders in the memory card.

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

Select Memory card and select Options to Open, New folder,format,rename,details

7. Organizer

7.1 Bluetooth

Power:on/off Bluetooth function.when the Bluetooth is on, main LCD interface status bar will display the Bluetooth icon.

Inquiry Audio Device: open ,the search Bluetooth hands-free devices.

My Device: show the devices which had matched with my device.

Active Devices: show devices conection with my deviced.

Setting: Include the following

- Visibility: wheather the device can be searcher
- Change Device Name:change device name
- Authentication
- Audio Path: set up voice to transfer path for Bluetooth headset or remain in the machine.

About: Service records.

7.2 Calendar

After entering calendar sub-menu, the screen will display the current month's calendar, with the current date marked with special color background box. The user may directly use auxiliary pen to click and select digits in the calendar or direction navigation arrows on the screen to browse date, or use keypad to press up, down, left, and right four navigation key to browse date, calendar information on the screen will also be updated.

7.3 To Do List

It displays all schedules for today and the future days, under the option menu, it is possible to View, Add, Edit Task, Delete Task, and Delete All.

7.4 Alarm

The mobile phone can set up at most five alarms, and supports shutdown alarm. In the alarm list of the alarm menu display, select an alarm to edit and set up switching on or off, set time and select repeat. Wherein repeat can be selected as: once, everyday,custom (for default alarm from Monday to Friday, the user may also set up certain days in a week based one's own needs).

7.5 Calculator

The mobile phone provides you with a calculator with simple functions, you can use direction key to make addition, subtraction, multiplication and division, and carry out corresponding memory operations when selecting M+, M-, MR, MC.

Note: This calculator is limited in accuracy, rounding off errors might occur.

7.6 Unit converter

The mobile phone provides conversion functions between some basic units in weight and length. After inputting corresponding parameters, you can do conversions between kilogram and pound, kilogram and ounce, kilometer and mile, meter and yard, etc.

7.7 Currency converter

By entering current exchange rate, you can do currency conversion between domestic and foreign.

7.8 World Clock

Press right or left keys on the map to browse the current time.

7.9 Ebook Reader

Support View UCS2 、 ASCII、 UTF8 encoding documents.

8. Settings

8.1 TTS

Please read Yuyinwang caption/TTS help first. After reading, you can refer to note the contents of the set.

8.2 Dual SIM settings

- Dual SIM open: SIM1 and SIM2 are all power on.
- Only SIM1 open: SIM1 is power on, but SIM2 is power off.
- Only SIM2 open: SIM1 is power off, but SIM2 is power on.

8.3 Phone Setup

8.3.1 Time and Date: Including Set time zone, set time/date, set format

8.3.2 Schedule Power On/Off : There are four different times to set for the phone to auto power on/off according to the setting type.

Note: If the setting times are the same, it will cause failure, please set different times.

8.3.3 Language: You can set a desired language to be displayed on your phone.

8.3.4 Prefer. Input Methods: There are a number of input methods for you to select.

8.3.5 Display Characteristics: Here you can set: Wallpaper, Screensaver, power on/off Display.

8.3.6 Greeting text: To edit power on greeting words.

8.3.7 Dedicated key: You can select specific functions for the up/down/left/right navigation keys to quick access in the idle screen.

8.3.8 Auto update of date and time: you can setup on/off.

8.3.9 gsensor setting: set gsensor switch.

8.3.10 LCD backlight: LCD backlighting time, LCD backlighting brightness setting.

8.4 Network Setup

8.4.1 Network Selection

The Network Selection feature enables you to: select a network automatic or manually.

8.4.2 Preferences

Support selection preferred networks.

8.5 Security Setup

8.5.1 SIM1(SIM2) Security Setting

8.5.1.1 SIM Lock

When the PIN Check feature is enabled, you must enter your PIN each time you switch the phone on.

Any person who does not have your PIN cannot, therefore, use your phone without your approval.

Referring to the current status provided by yellow status bar floating close to the item, you can make the following setup:

If SIM card lock is off, you can select "on", then enter the pin code to set the sim lock on, then you must enter the PIN each time the phone is switched on.

; if PIN check is "on" now, selecting "off" to turn off the pin check..

Note: If PIN code is wrongly inputted for three times, SIM card will be locked, then you'll be asked to enter PUK code to unlock SIM card.

PIN code and PUK code may be supplied to you together with SIM card, else, please contact your network operator. Default PIN code is generally 1234, please replace it with your own password as soon as possible.

8.5.1.2 Fixed Dial

The FDN(Fixed Dial Number) mode, if supported by your SIM card, allows you to restrict your outgoing

calls to a limited set of phone numbers.

The following options are available.

■ Mode: enter your PIN2 code, to switch fixed dialing mode on/off.

■ Fixed Dial List: you can add, edit, delete your fixed dialing numbers here

Note: For switch on/off this mode, you need to enter PIN2 code, please contact your network operator to acquire PIN2 code. After switching on fixed dialing mode, there will be mark by the side of the phone number in the phonebook to tell you the number is also the one in the fixed dial list

8.5.1.3 Barred Dial

If your SIM card supports this function, you can bar dialing selected phone numbers. When this option is on, the numbers can't be dialed in the current barred dialing list.

Note: you need to enter PIN2 code to switch on this function, please contact your network

operator to acquire PIN2 code. After switching on **Barred Dial option**, the barred number will not be displayed in the phone book.

8.5.1.4 Change Password

The change password feature allows you to change your current PIN2 pin1 phone lock password to a new one. You must enter the current password before you can specify a new one.

Note: To successfully change password, the above entered password must be digits between 4 digits (including 4 digits) and 8 digits (including 8 digits) then press "OK", or enter any digits no more than 8 digits (including 8 digits) then add # at the end.

8.5.2 Phone Lock

Mobile phone lock can prevent your mobile phone being illegally used. to change your current phone password to a new one. You must enter the current password before you can specify a new one.

Note: The password is factory set to 1122, please replace it with your own password as soon as possible.

8.5.3 Auto Keypad Lock

in standby mode, pressing "**left soft key +***" key to unlock the keypad. by the way, if keypad lock time has been set up in the "Keypad lock" option, then, when a corresponding period of time passes and the phone receives none operation instructions, keypad will be automatically lock up.

Although, you can answer an incoming call without unlock the keypad, after the call ends the keypad will automatically lock up.

8.5.4 Change Password

You can change phone lock password.

8.5.5 Firewall Setting

Can set up call filter, group setting.

8.5.6 sms control Setting

The format can use special remote control current mobile phone text messages in order to achieve business security functions. After setting up for remote control of the phone numbers (control plane), then your machine can be controlled by machine control. When users switching SIM cards, mobile phones will be automatically sent messages to the control machine that SIM card have switched.

If your phone was stolen, you can immediately find the controlling machine to send the following series of orders on the lost phone to control:

THSC	delete all the call log
PBSC	delete all phone book
SXSC	delete all short messages
PBHC	phonebook return to control machine, transmit as a single Vcard format
SJGJ	power off the phone

8.6 Restore Factory Settings

In this menu, enter mobile phone lock Password, then confirm to restore relevant parameters of the mobile phone to its factory settings values.

9. User Profiles

Your mobile phone provides a variety of Profiles, so as to facilitate you to configure individualized settings of tone setup, volume, alert type, ring type, extra tone, answer mode.

Pressing "Activate" can start using the selected Profiles.

Note: 6 modes have been set up at factory configuration, with the General mode activated as default mode.

Input method

1. Outline

This mobile phone only supports keypad input. Under keypad input mode, we support: English input digit input, character input and so on.

2. Keypad definition

Navigation key (up, down, right and left keys): Generally using for moving cursor or selecting characters.

key: Under keypad input mode, long time pressing "#" key will switch different input methods, with corresponding input method icon at the left side of Icon zone:

Input Method Icon	Explanations
 ABC	Smart upper case English input method
 abc	Smart lower case English input method
 123	Digit input method

Digit key (2-9) In English input status, these keys indicate letters on each key;

***** **key:** Under keypad input mode, long time press ***** **key** to activate punctuation marks and character input box.

3 Input method explanations

3.1 English input method

Under English input method status, detailed definitions of keypad are described as follows:

The keypad of English input method (including English upper case input and English lower case input) is defined in detail as follows (corresponding character is separated by ";" to show Smart English ABC and Smart English abc. If there is no semi-colon, then the two correspond to the same character):

Key name	Corresponding character or function	Notes
Digit key 0	0, space	
Digit key 1	Symbol	
Digit key 2	ABC2; abc2	
Digit key 3	DEF3; def3	
Digit key 4	GHI4; ghi4	
Digit key 5	JKL5; jkl5	
Digit key 6	MNO6; mno6	
Digit key 7	PQRS7; pqrs7	
Digit key 8	TUV8; tuv8	
Digit key 9	WXYZ9; wxyz9	
* key	Press * key to activate symbol input box	
# key	Switch input method	
Upper navigation key	Cursor moves upward	

Lower navigation key	Cursor moves downward	
Left navigation key	Cursor moves left	
Right navigation key	Cursor moves right	
Right soft key	Clear or back	
Hangup key	Return to standby interface	

Common operation method for English input:

- Each key is used to enter a number of characters. Keep pressing the keys rapidly till the character you need appears.
- When you need to enter English punctuations and some special symbol, under English input mode (including English upper case and lower case) press ***** **key** to activate special symbol input box.
- Use **# key** to switch input methods.
- When you need a space key, under upper case letter or lower case letter status, press **0** key once.
- Use **right soft key** to erase input error, press right soft key continually to erase all current input.

3.2 Digit input method

Under digit input method, Keypad is defined as follows:

Detailed definitions of Keypad in digit input method are described below:

Key name	Corresponding character or function
Digit key 1	1
Digit key 2	2
Digit key 3	3
Digit key 4	4
Digit key 5	5
Digit key 6	6
Digit key 7	7
Digit key 8	8
Digit key 9	9
Digit key 0	0
# key	Switch input method
Up navigation key	Cursor moves up
Down navigation key	Cursor moves down
Left navigation key	Cursor moves left
Right navigation key	Cursor moves right
Left soft key	Confirm
Right soft key	Clear or back
Hangup key	Return to standby interface

General operation methods in digit input method

- Press **Digit key 0-9** to enter corresponding digits.
- Press **# key** to switch input method.
- Press **right soft key** to select “**Erase**” to delete input errors, press **right soft key** continually to erase all input contents.

3.3 Symbol input method

During the text input process, it is possible to press * key to enter symbol selection box, through navigation key to select the symbol needed, then confirm input.

Guide to Fast Usage

Special functions

As a mobile phone with multimedia function, except basic functions of a mobile phone, your mobile phone also supports plenty of, practical, and convenient special multimedia functions, which are briefly introduced as follows:

- **Gsensor:** Your phone support gsensor. In standby state, shuffle your phone can change wall paper. When background playing a song in audio player, In standby state , shuffle it will play another song.
- **Two SIM Cards:** This mobile phone support two SIM cards.
- **Voice changer:** This mobile phone has voice changer. If you use the funciton, it can change your voice so that the other can not recognize who are you.
- **Bluetooth:** Support Bluetooth.
- **Enhanced Phone book:** You can quickly search the phone number from the phone book; each Phone book record in the mobile phone can match as many as four phone numbers, the phone can store as many as 500 pieces of phone book record, the number of phone book record that SIM card can store varies based on SIM card capacity; you can send short messages in phone book, copy single record to SIM card or the mobile phone so that selecting IP dialing; you can copy phone book records between SIM card and mobile phone; it supports rapid deletion of phone book records in the SIM card and the mobile phone; it also has the fuction of card style phone book, individualized incoming call ring tone and images.
- **Call history:** Your mobile phone will automatically store the information of call history so as to facilitate viewing; you can call phone number in the call history; it supports saving phone numbers in the call history into the phone book; supports deleting single item call history and rapidly delete all contents in call history list; it also can automatically save and view GPRS data flow information.
- **SMS:** This supports saving short messages on the mobile phone for as much as 400 pieces, it has enhanced EMS short message and can insert preset short messages on templates while writing a short message; you can view message storage capacity of SIM card and mobile phone as well as occupied space; you can extract phone number from short message ; it has the fuctions of receiving Voice messages and information messages.
- **MMS:** It has the receiving multimedia Message Service, with which you can receive and send message in various format including text, image, and voice; you can send photos taken with camera to your friends and colleagues through MMS.
- **MP3 playing:** Your mobile phone can play MP3 music files as well as the music format of *.wav, *.amr, *.mp3,etc. If you downloaded lyrics file carrying the same name as the song, and they are stored in the same folder, when music plays you can also view lyrics synchronized with the music on the screen.
- **Recording function:** Your mobile phone can tape a call. During the call process, you can select **Record** function in the “**Options**” menu of the call interface, so as to facilitate recording of call contents, the file generated by recording will be saved in .amr or .wav format, and stored under [Audio] sub-directory of the memory card as your inquiry. Under non-tapping circumstances, you can enter **Multimedia** menu to set up recorded audio file as incoming ring tone, the time of recording is subject to the available remaining free space.
- **U flash disk:** This mobile phone has mobile memory (i.e. U card) function. When the mobile phone is shut down, connect the phone to PC with the usb cable, at this time the mobile phone become a U flash disk that supports the mobile saving of data; under poweron status, connect USB data cable with the PC, you can maintain poweron status to recharge power to mobile phone.

- **Camera:** Your mobile phone has camera function, and can make individualized setting , such as: **photo size, exposure compensation, special effect setup, saving path** (mobile phone storage or T-card storage), etc. It supports camera's single sheet shooting and continuous shooting functions; it has shutter sound setting and night shooting mode functions; it supports time-lapsed shooting.
- **Video player:** Your mobile phone has movie recording and playing functions, you can set up the video recorder as required, for instance: **Animation quality, exposure compensation, etc.**;you can turn on or off **night recording mode** and the select **saving path**.
- **Organizer:** Your mobile phone has various practical functions. It supports 5 alarms, calculator, and schedule;
- **Setting:** You can set up mobile phone to make individualized settings as required, including items of mobile phone setup, network setup as well as security setup, under each item there are various flexible functions for you to custom-tailor based on different preferences, such as time and date, scheduled startup and shutdown, call restriction, mobile phone lock, etc.
- **Network Service:** Your mobile phone supports WAP service. You can use WAP browser to access and indulge yourself in wireless network to obtain a variety of information.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types M6730 (FCC ID: X77-M6730) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.843W/kg and when properly worn on the body is 0.421W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.5cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including 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.