KIP User Manual

Thank you for purchasing the KIP mobile phone

Introduction

Welcome to choose the KIP mobile phone. This user manual states the outstanding performance of the KIP mobile phone in detail. In addition to the basic call features, the KIP mobile phone and the system network also provide you with a variety of useful features and services to facilitate your work and leisure activities.

The Company reserves the right to make any amendment on the technical specifications without any advance notice.

Reading Statement for the Manual

In manual, different typesetting styles are used to interpret different operating details, and the specific interpretation is as follows:

Operation	Description of Contents	Example
Showing	Show with normal characters	0-9
contents		
General	All the keys except functional keys are 0-9	
key	shown by normal characters with frames	
Functional	Functional key is shown with bold and OK	
key	frame	
Menu item	Show in bold italics Hold a call	

Note:

The picture shown in the manual are only used as function hint pictures which may be different from the ones shown in the mobile phone, and the ones in your mobile phone shall prevail.

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SECURITY AND PERFORMANCE

- ◆ To touch the screen of the mobile phone with sharp articles is prohibited. Dust particles and nails may scratch the screen. Please maintain the screen clean. Please remove the dust on the screen with soft cloth gently, so as not to scratch the screen.
- In thunder raining days, please do not use the mobile phone when charge it or outdoor, so as to avoid being struck by thunder or other injuries.
- Please do not put the battery in high-temperature environment (high temperature will lead to heat of the battery upgrading), or else it may result in fire or explosion.
- Please keep the mobile phone being charged and the charger away from people or other flammable and explosive articles in order to avoid fire, explosion or other dangers!
- Please strictly adhered to the rules and do shut down the mobile phone on occasions which use of mobile phone is prohibited!
- Please do not put the mobile phone, battery and charger in the equipment with strong electromagnetic field, such as induction cooker and microwave oven; otherwise it will lead to circuit failure, fire or explosion.
- Please do not arbitrarily refit the mobile phone, or teardown the mobile phone and accessories without authorization. Improper refitting or teardown easily triggers fire and explosion of the mobile phone. Only the authorized organizations can repair the mobile phone.
- Please do not use batteries, charger or accessories of non-standard original models.
- Please do not joint the two poles of the battery, so as not to result in battery short-circuit.
- ◆ If the power wire has been damaged (such as the exposed and fractured), or the connector has been loosened, please don't use it, so as to avoid electric shock, short circuit of the charger or fire.
- The mobile phone should be powered off in the hospital or other places where use of mobile phone is prohibited. Mobile phone will affect proper work of electronic equipment and medical devices, such as pacemakers, hearing aids and other medical electronic equipments. Pacemaker manufacturer proposes to keep the distance between the mobile phone and the pacemaker at least

- 15cm, in order to avoid potential interference to the pacemaker by the mobile phone.
- Please do not uses the mobile phone when drive a car. In case of emergency, please use hand-free devices (which may be bought separately); otherwise, please park your car on the road side before making a call.
- ◆ Please do not put the mobile phone on car insurance airbag or region reachable by the airbag after spreading. Otherwise when the airbag expands or ruptures, the mobile phone is likely to cause serious damage to the people in the car due to strong external force.
- ◆ Please keep the mobile phone, battery and charger at place out of the reach of children. Please do not let children use the mobile phone, battery and charger in the absence of adults' supervision.
- ◆ In order to comply with provisions of RF leakage, when you wear a mobile phone or use the data functions of the mobile phone, please maintain the distance between the antenna and the body at least 1inch (2.5 centimeters).
- Please power off the mobile phone before cleaning and maintenance. If the mobile phone is connected to the charger, you need to unplug the charger from the power outlet, and disconnect the connection between the charger and the mobile phone in order to avoid electric shock, short circuit of battery or charger.
- ◆ Do not use chemical lotion, scrubbing cleanser to wipe the mobile phone or the charger, otherwise it may damage the components or cause fire. Slightly wet and anti-static soft clean cloth can be used.
- Please do not throw the old and abandoned lithium batteries into trash can, send them to the designated locations or return them to our company.
- ◆ Please do not charge the mobile phone in environment with much dust, humidity, too high, or too low temperature (the permitted charging temperature range is 0°C~ 40°C), and the power wire can not be nearby the heating containers.
- Please do not use the phone to make bold to camera, video and recording that may infract the rights of the copyright owners.
- The company will not be responsible for any losses caused by not recording, deleting, destructing or damage of the photos, video and recordings caused by its accessories or software on the use of the functions including camera, video and audio.

◆ In the use of network function, if the users download a file with virus, which make the mobile phone can not be used normally; the company does not undertake any responsibility arising therefore.

Warning: The original manufacturer will not take on any responsibility for the users who are not in compliance with the above recommendations or improperly use the mobile phone.

Note: The application of value-added services of the mobile phone is provided by relevant service providers. Please refer to the relevant help or providers' notes for detailed information.

Statement: The Company reserves the right to improve the product without making any advance notice, and keeps final interpreting rights on the product performance. The company commits to improve the product quality and gradually launches new versions of products. So if the contents stated in the manual are slightly different from the function, specification or design, please refer to the mobile phone. Such changes are not notified additionally, your understanding is appreciated.

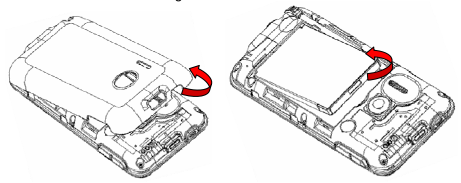
1 Start Using

1.1 Battery

The battery is attached with the mobile phone. The battery is not charged when the mobile phone is purchased but can support power on. Please recharge it for use after complete use up the battery for the first three times, which makes this battery easier to achieve the best using state.

1.1.1 Uninstallation and installation of battery

■ Put the back of the mobile phone upward; press the joint at the top and remove it according to the chart.



- Dig out the bottom of the battery and get it out.
- When installing the battery, insert the metal teeth at the top of the battery into corresponding slot of the mobile phone, and then press the battery down to install the battery in place. The battery must be ensured to be installed before power on.
- Finally install the rear cover of the mobile phone.

1.1.2 Charging the battery

When the power of the battery was lower than normal, the phone will prompt battery low. Please charging for the battery, otherwise you will lose the files which not saved. If you don't charge or change battery for a long time, the phone will be powered off automatically.

The battery for the phone is Li battery. Please use the standard charger and battery, insure the battery's live time.

- Insert the joint of the charger into the USB jack of the mobile phone.
- Insert the charger to the power source. The battery icon at the right

upper corner of the screen is shown in a dynamic rolling manner, which indicates that battery is being charged.

- When charging, the phone will display corresponding charging icon. When charging is completed, the system will indicate completion of charging. During the charging period, the battery, mobile phone and charger will become hot, which is normal phenomenon.
- Pull out the charger when charging is completed.

Warning:

The stated charging temperature ranges from 0° C to 40° C. Please do not use charging equipment if the temperature exceeds the range. Please do use the charger provided by the supplier. Application of unauthorized charger may trigger danger and breach the mobile phone maintenance warranty.

1.1.3 Use of battery

In actual use, the standby time and talk time of the mobile phone varies with the network status, working environment and different using manners.

1.2 SIM card

Your network operator will provide you a SIM card which is the key for your access to the digital GSM network. **Prior to use the phone, you need to insert effective SIM card in the mobile phone.**

All relevant information concerning network connection will be recorded in the SIM card. SIM card can be removed from your mobile phone and be used in any other GSM mobile phone (new mobile phone automatically read SIM card).

In order to prevent loss and damage to the information in the card, you should avoid touching the metal area and keep it away from electricity and magnetic places. SIM card once being damaged, you will not be registered to the GSM network.

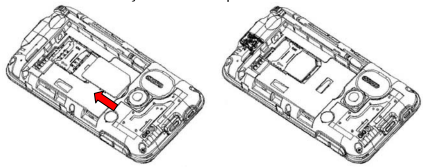
Warning:

You must power off the mobile phone before removing the SIM card. Inserting or removing the SIM card is absolutely prohibited when the external power supply is connected, otherwise SIM card and mobile phone may be damaged.

1.2.1 Insertion of SIM card

- Power off the mobile phone, remove the rear cover and battery.
- Insert the SIM card correctly in the card slot; finally install the rear

cover and battery of the mobile phone.



1.2.2 Unlock the SIM card

In order to prevent illegal use, SIM card adopts PIN code (personal identification code) encryption protection (please refer to chapter 4.4.1). If this function is selected, PIN code should be input correctly each time when you power on the mobile phone, thus to unlock the SIM card for normal use. Users can disarm the SIM card protection but illegal use of the SIM card can not be prevented.

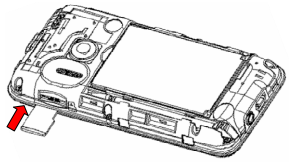
If the PIN code input is error for three consecutive times, your SIM card will be locked by the network. The mobile phone will enquire the PUK code which will be provided by your network operator. If the PUK code input is wrong for 10 consecutive times, the SIM card will be permanently barred.

Note:

Your network operator will set a standard PIN code (4 to 8 numbers) for you and you should change it to private password as soon as possible.

1.3 Plug and unplug the memory card

- Put the back of the mobile phone upward; remove the rear cover, the memory card slot at the left side.
- Insert the memory card according to the chart.
- To remove the memory card, please push the memory card to the slot and the memory card will automatically pop out from the card slot
- Then cover the rear cover of the mobile phone. Please keep your memory card safe.



Note:

From removing the memory card, after pushing the memory card to the slot, please do not move your finger from the card slot to avoid the memory card from directly flip out from the card slot.

1.4 Plug and unplug the earphoneInsert the connector of the earphone to the jack at the bottom of the mobile phone. Gently pull out the earphone to remove it.

1.5 Status bar and content

In standby interface you can get the information that you need from the indication icons on the screen.

ull	Indicate the current signal strength	
0	The keypad of mobile phone is locked	
lacksquare	Indicating there have unread text message	
∑ _m	Indicating there have unread multimedia message	
₩	Indicating there is sending or downloading multimedia message	
រា	The current alert type is ring only	
! ₽≀	The current alert type is vib. only	
	The current alert type is vib. and ring	
13 11	The current alert type is vib. then ring	
C	Indicating missed call	

}	Indicating have set divert all voice calls	
ß	Indicating that earphone has been inserted	
(C)	Alarm has been set	
*	Indicating that the Bluetooth has been activated	
Œ	Indicating current battery capacity	

1.5.1 KeysFunctions of the keys are described as following:



Sn	Keys	Function description
1	Send key(Snd)	Making or answering a call; on the standby interface press the key to enter the Call logs.
2	End key(End)	Short press End to hang up the call, and back to the standby interface.
3	OK key	OK; enter into the current selected menu.
4	Power key	Short press the Pwr key to turn on/off the

	(Pwr)	backlight of the LCD; long press the key to power on/off the phone.
5	Volume key	Moving up/down in menu list interface; short press to adjust volume when calling or on standby interface.
6	Receiver	Listen to the voice of the other side when calling.
7	Microphone	During the calling process, please do not cover the microphone with hand.
8	Speaker	For activating the speaker, you can listen audio or calls in hands-free mode.
9	Camera lens	For finding a view with the camera and taking picture or video.
10	USB interface	
11	Earphone interface	Connecting the earphone to answering calls or listening to the music, and so on.

Note:

In the manual "short press X key" refers to loose the key at once after pressing; "long press X key" refers to loose the X key after pressing it for over one second.

1.5.2 Text input and edit window

Enter the text input interface, you can input the characters or symbols by handwriting and select the correct item through touching the panel. There have preset some input methods in your phone, you can select the one which you liked.

2 Dial and answer the call

2.1 Making a call

When the network operator's name appears on the screen, the mobile phone enters into the normal standby state in which you can dial or answer a call. The network signal strength indicator at the top of the screen will show the network signal strength. The call quality is relatively largely impacted by obstacles. Therefore, movement in a small range can effectively improve the signal strength.

2.1.1 Direct dial

Making domestic call

In the standby interface, input the call numbers (please add the area code for domestic long-distance calls), then press **Snd** key to make the

call.

Calling extension of fixed number

When calling the extension number of a fixed number, you need to dial the host number and then dial the extension number according to the corresponding voice hints. If you insert "p" between the host number and extension number, the mobile phone will automatically dial the extension number for you.

Making an international call

To make an international call, you simply need to input the symbol "+", then input the country code and complete phone number that you want to dial.

2.1.2 Making a call from the Phonebook list

Enter the Phonebook list interface, select corresponding contact person and phone number, then activate **Options** to select *call* for dialing.

2.1.3 SIM card position dial

Enter dial interface, input the number and "#" in sequence, the telephone number saved at corresponding location of the SIM card will automatically appear. Then press **Snd** key to make the call.

2.2 Answering a call

2.2.1 Answering new call

If there is a new incoming call when in call progress, the mobile phone will pop up caller interface (call waiting is activated) and the mobile phone will give a short prompt to tell you that you have a new call. At this time, you can press **Snd** key to answer the new call. When you answer a new call, the original call will enter holding status. At this time, you can activate **Options** to select **Swap** to the original call, and the new call will enter holding status.

2.2.2 Connecting two calls at the same time

When two telephone numbers are connected, activate **Options**, and you can operate as follows:

Swap: switch call.

Conference: when making conference call, you can have a talk separately with designated conference participant.

End single call: hang up the current call.

End all calls: hang up all the current calls.

Transfer (network support is required): transfer the current call to

your designated phone number.

New call: enter the dialing interface.

Phonebook: enter the phonebook interface.

Message center: edit the text message and send it.

Sound recorder: record the current call.

Mute: on/off settings can be conducted. If the function is activated, voice of the call can be temporarily closed, then you can hear the other's voice but the other person can not hear your voice, which is convenient for you to have conversation with a person in the local area when making a call; when the function is off, then the call returns to normal state.

DTMF: on/off settings can be conducted. If the function is activated, when calling the telephone exchange, you can call the extension in accordance with voice clews; the aforesaid functions are unavailable if the function is off.

2.2.3 Conference call

During the conference call, activate **Options**, and you also can operate as follows:

Hold conf. call: hold the conference call then others can not hear your voice; and the option of Hold conf. call changed to Retrieve conf. call, select it and you can recover normal conference call.

Split: separate the selected member from the conference call.

End conf. call: end all the current calls of the conference.

2.3 Emergency call

In any country using the digital GSM network, if you are in the network coverage area (you can check the network signal strength at the top of mobile phone screen), even without the SIM card, you also is able to make an emergency call.

Inputting the PIN code or unlock the phone unlocking interface, select **SOS** and you can make an emergency call.

Note:

The emergency call numbers in different countries or regions are different. Please refer to the local numbers for specific emergency service numbers.

3 Menu operation

3.1 Main menu structure

The main menu of the phone is composed of STK, Message center, Call Log, Phonebook, Services, Fun&Games, Camera, Organizer,

Multimedia, Settings, Email.

3.2 Selection of main menu

In the standby status, select **Menu** to enter the main menu. On the main menu interface, you can touch the icon to enter corresponding application.

3.3 Menu Functions Form

Cottings	
Settings	
	Phone setup
	Profiles
	Call settings
	Network setup
	Security setup
	Restore factory settings
	Misc. settings
Camera	-
Multimedia	
Wattimedia	Movie player
	Image viewer
	Video recorder
	Audio player
	Sound recorder
	Schedule FM record
Management	Melody composer
Message center	
	Messages
	Voicemail server
	Broadcast message
Email	-
Phonebook	-
Services	
	WAP
	Synchronization
	Data account
	Rights manager
	Connection management
Fun&Games	-
STK	-
Call Log	-
Organizer	
	Bluetooth

Alarm
Calendar
Tasks
Calculator
Currency converter
File manager
World clock
Typical stopwatch

4 Settings

4.1 Phone setup

4.1.1 Time and date

Set home city: modify the current city in which the mobile phone is located.

Set time/date: set the time and date of the mobile phone.

Set format: set the time and date format of the mobile phone.

4.1.2 Language

Enter the language setting list; you can set the language of the mobile phone.

4.1.3 Pref. input methods

Enter the Pref. input methods list, there are multiplicities input methods to be selected. You can choose one as the default original input method for text editing.

4.1.4 Display characteristics

Enter the Display characteristics list; you can set the Wallpaper, Screen saver, Power on display, Power off display, Show date, Screen switch effect Greeting text and so on.

4.1.5 Handwriting

Enter into Handwriting interface, you can set the pen speed and pen color.

4.1.6 LCD backlight

Enter the LCD backlight interface; you can set the Brightness and Time of the LCD backlight respectively.

4.2 Profiles

User Profiles are a group of preset characteristic definition. You can also change and save other definitions in the profiles according to your own preferences. The phone provides a set of default profiles including

the General, Meeting, Outdoor, Indoor, Headset, and Bluetooth. Only when the earphone is inserted the headset profile can be automatically activated, while all other profiles will be automatically disabled.

4.2.1 Activate profile

After selecting the other profiles except the headset and bluetooth profile, select the profile and activate **Options** to select **Activate**. Then the working styles of the mobile phone are set according to the selected profile. When the earphone is inserted, the headset profile will be automatically activated.

4.2.2 Customize settings

Enter the customize settings; you can set the parameters under different profiles:

Tone setup: setting the ring tone of incoming call, power on, power off, message tone and keypad tone.

Volume: setting the volume of the ringtone and key tone.

Alert type: setting current ring tone mode.

Ring type: setting the current ring tone type.

Extra tone: setting the alert tones such as warning, error, camp on, connect.

Answer mode: setting to any key to answer calls. In the headset profile, you can also set auto answering besides any key answering.

4.3 Call settings

4.3.1 Caller ID

The function is to set whether to allow the mobile phone number being displayed in the mobile phone of the person being called. This function needs to be supported by the network service provider. Please get in touch with the related network service provider to open the relevant service.

Set by Network: when the user of the mobile phone is the caller, the network decides whether the number of the caller to be displayed in the mobile phone of the person being called.

Hide ID: when the user of the mobile phone is the caller, set the caller's number being hidden.

Send ID: when the user of the mobile phone is the caller, set the caller's number being displayed.

4.3.2 Call waiting

Enter the call waiting menu list, you can activate or deactivate the function and can query status of the call waiting.

After the function being activated, if you have a new incoming call while in calling process, your mobile phone will display the new call interface, and the call can be received normally. If the function is deactivated, new incoming calls can not be displayed.

4.3.3 Call divert

Call Divert is used to transfer the call to your designated phone. The success of call divert setting is related with the network and SIM card. The system will give appropriate setting tips.

When setting this function, you need to input the phone number to transfer incoming calls correctly to the designated phone.

Note:

If the transfer call you set is a fixed phone, please add the area code before the fixed phone.

Enter the call divert screen and following operations are available:

Divert all voice calls: if the function is activated, all calls will be unconditionally transferred to designated telephone.

Divert if unreachable: if the function is activated, incoming calls will be transferred to designated telephone when your mobile phone is not in the service area.

Divert if no answer: if the function is activated, incoming calls will be transferred to designated telephone when not answered during time set.

Divert if busy: if the function is activated, incoming calls will be transferred to designated telephone when your mobile phone is busy.

Divert all data calls: if the function is activated all data incoming calls will be transferred to designated telephone.

Cancel all diverts: cancel all call diverts.

4.3.4 Black list

In the Black list, current default calls that you refuse to answer are stored. Before activating the black list, you should added numbers to the black list; otherwise the function will not be activated.

4.3.5 Auto redial

Turn on/off auto redial function. If the function is activated, when the mobile phone makes an outgoing call and the other side can not answer the call, then the mobile phone will auto redial the number for 10 times. You can cancel dialing the current number when dialing.

4.3.6 Speed dial

The function makes use of the number 2-9 to representing different

phone numbers (Note: the number 1 has been set as default Voice Mail Server). When you have set the speed dial number, on the dial interface, long touch the number keys and you can dial corresponding telephone number. If telephone number is not set for the number key, the mobile phone will give corresponding tips.

4.3.7 Background sound

In background sound function, you can turn on/off the function of select background sound when making a call. If this function is in on state, when dial out you should select the background sound first. In background sound function, you also can set the playback mode in playback settings and listen the sound effect in effect list.

4.3.8 More

Enter into the list interface; you can set call time display, call time reminder, auto quick end and Line switching.

4.4 Network setup

This function allows you to select appropriate network when roaming (excluding your attributed network).

Note:

Please do not register networks inconsistent with the SIM card, so as to prevent unavailability of normal use. For details, please consult your service provider.

Network Selection:

New search: re-search for the network according to the network searching mode set in the mobile phone.

Select network: searching for network; you can select the network you need from the network list.

Selection mode: you can select automatic or manual mode.

GPRS Connection: you can set GPRS as always connection or connection when needed.

Flight Mode: you can set the phone standby profile as **Normal mode**, **Flight mode** or **Query when power on**. The default profile is normal mode. When the flight mode is set, all the functions concerning network are unavailable. To recover normal mode, you only need to activate **Menu** and select **System** on the standby interface. On the system menu list interface, enter the **Flight mode**, and reset the current profile to normal mode. If enquiry when being powered on is set, the profile selecting interface will pop out every time when the phone is powered on.

4.5 Security setup 4.5.1 SIM lock

This function can prevent others from using your SIM card without your permission. After the SIM card PIN code is activated, correct PIN code must be input every time when the mobile phone is powered on; otherwise you can only make emergency call.

Note:

PIN code is the operating password and relative with the SIM card. The SIM card will be locked, if the PIN code is wrong for 3 consecutive times. At this time, you need the PUK code to unlock the SIM card. The PUK code may be provided for you together with the PIN code and the SIM card. If not, please contact your network provider.

4.5.2 Phone lock

This function is to lock the phone and prevent other people from using the mobile phone without permission (default password is 0000). After enable the phone lock, you must input the correct password every time powering on the mobile phone, unless the mobile phone can not be used normally.

4.5.3 Auto keypad lock

After this function is activated, when the phone is in standby status and without any operation, the keypad will be locked automatically after the set time. Then the standby interface will show keypad locked icon at the bottom, you should slide the block to unlock the keypad.

4.5.4 Fixed dial

After the function is activated, the mobile phone is only allowed to be used to dial the telephone numbers existing in the list. To turn on the function, you need to input your PIN2 code. Please consult your network service provider for specific situations.

Note:

When Fixed dial function is active, some functions of SIM card will be restricted, such as dial call, send text message, and send multimedia message and so on.

4.5.5 Barred dial

This function needs to be supported by SIM card. Please consult your network service provider for specific situations.

4.5.6 Change Password

Entering the Change Password interface, you can change the PIN, PIN2 and the Phone Lock Password.

PIN: the current PIN can be changed. What needs to be noted that the PIN can be changed when the PIN is activated.

PIN2: the current PIN2 can be changed.

Phone Password: the current phone password can be changed. You can make it through the System prompts.

4.6 Restore factory settings

Enter the restore factory settings menu list interface, select anyone, the mobile phone will prompt you to input password (default password is 0000). You can carry on corresponding operation after inputting the correct password.

After running the Restore factory settings, the environment setup (e.g. user profile) restore to factory default setting.

After running the Restore settings and data, the phone clear up the messages saved in phone while the environment setup (e.g. contact person and sms that saved in phone) restore to factory default setting.

4.7 Misc. settings

4.7.1 Pen Calibration

When selecting such item, the screen of the mobile phone will show relevant tips and you only need to conduct calibration according to the prompts.

4.7.2 Schedule power on/off

After setting and activating this function, the mobile phone will be automatically powered on/off at the corresponding setting time.

4.7.3 Auto update of date and time

Setting of whether to update the time of the mobile phone from the server automatically, needs support from your network service provider.

4.7.4 Sound effects

In this function, you can set the audio effect for your phone.

4.7.5 Motion life

Enable this function, you can shake the phone to do some options, such as switch the audio file for next or last when shaking in audio player, view the photos in landscape or portrait mode.

5 Message center

5.1 Messages

5.1.1 Write message

You can select to write Text message or Multimedia message.

5.1.1.1 Text message

A) Content

The edit method of content is text editing. In the editing interface, you can activate **Options** then operate as follows:

Save: save the current message.

Use templates: insert the templates into the message. **Insert object:** insert the relevant picture, animation, melody.

Format text: set the text format.

Insert number: insert telephone number of the selected contact.

Insert name: insert name of the selected contact.

Insert bookmark: insert bookmark that is preset in the phone.

B) Receiver

After edited the text message, enter into the interface of add recipients. Here, you can directly edit number to send; you can also active **Options** to select contact from phonebook or group. Then send the message.

Note:

When sending message, the phone will give the related indication about sending status.

5.1.1.2 Multimedia message

A) Receiver

Enter the editing interface of receiver, select *Add number*; you can directly edit the receiver's number. You can also enter Phonebook to view and select receiver. After finish the editing, enter the list interface of the edited contact persons, here, you can edit or delete the edited receivers, you can also continuously add number or Email.

B) Cc (Carbon Copy)

Operations of Cc (Carbon Copy) are same as that of receiver.

C) Bcc (Blind Carbon Copy)

Operations of Bcc (Blind Carbon Copy) are same as that of receiver.

D) Subject

Enter the Subject editing interface and input the subject of multimedia message.

E) Edit content

Enter the content editing interface; activate **Options** you can operate as following:

Done: confirm the edit.

Input method: switch input method.

Add picture: add picture into multimedia message. Add audio: add sound into multimedia message. Add video: add video into multimedia message.

Add attachment: add the picture, sound and video as attachment into multimedia message.

Add slide before: add new slide before the current page. Add slide after: add new slide after the current page.

Add bookmark text: add bookmark into multimedia message.

Preview: preview the current multimedia message.

Slide timing: set the interval time between the multimedia message browsing pages.

F) Send multimedia message

After edit the content of receiver and message, return to the list interface of multimedia message editing, select **Done** to enter the list interface of sending multimedia message. You can operate as following: send only, save and send, save to drafts, save as template and exit. You also can Select **Send options** to set the correlative parameter of send multimedia message.

Note:

When sending message, the phone will give the related indication for sending status.

5.1.2 Inbox

When receiving multimedia message, the phone will give corresponding indication according to the related setting (please refer to chapter 4.2) and save it in the inbox. The message amount which can be saved in phone is determined by the capacity of the phone.

Enter inbox and select the message which will be read, enter into menu list then conduct the following operations: view, reply, forward, delete, etc; you can else view the properties and use details of current message.

5.1.3 Outbox

Enter outbox to view the unsuccessfully sent Multimedia message.

5.1.4 Sent messages

Saved the messages that have sent.

5.1.5 Drafts

Enter Drafts to view the message that confirmed to save to drafts.

5.1.6 Delete messages

Enter Delete folder to select the folder for delete the messages.

5.1.7 Templates

Enter the Template list, you can select the user defined or default templates, and operate as follows: view, write message, properties, you can also delete or delete all the user defined templates.

5.1.8 Message settings

Enter the list of Message Settings; select text message settings, you can do the following operations:

Profile settings: you can edit and set for the selected profile for profile name, SC address and validity period and message type.

Common settings: set the delivery report and reply path.

Memory status: inquire the utilizing status of SMS storage space in current phone and SIM card.

Preferred storage: set the first storage location of SMS as phone or SIM card.

Pref.connection: set the first network connection.

Select Multimedia message, you can do the operations below:

Compose: set the creation mode, picture resizing and signature.

Send: set the related parameters of multimedia message sending. Including: validity period, delivery report, read report, priority, slide timing and delivery time.

Retrieve: set the related parameters of multimedia message sending. Including: home network, roaming, read report and delivery report.

Filter: you can set the filter for multimedia message receiving.

Server Profile: edit and activate the profile.

Memory status: view the memory status of the multimedia message. **Note:**

Please set correct network connections in server profile before setup and send multimedia message. Here, insure your SIM card support GPRS connection, and turned on the multimedia message. please consult with your network service provider.

5.2 Voice mail server

Voice mail server is provided by the network operator, you can apply to activate this service your requirements. Before using this service, you must save the voice mail server number which is provided by service provider. Activate this service, when you can not answer the call, the call is automatically divert to the voice mail server, which enables the caller leave messages for you. The message is saved in the voice mail server of the service network; you can visit the voice mail server to take the messages.

5.3 Broadcast message

The function of broadcast message provided by the network operator, you can receive text messages of various subjects, such as weather and traffic from service provider. Before using this service, you must set the channel number which is provided by service provider.

Enter Broadcast Message, you can operate as follows:

Receive mode: activate and close the broadcast message.

Read message: open and read the received broadcast message.

6 Email

Enter Email; you can conduct the following operations:

Send and receive: send and receive the mail of current account.

Write Email: edit the new mail. Inbox: view the received mails.

Outbox: view the mails that are not successfully sent out.

Sent: view the sent mails.

Drafts: view the current saved mails.

Clear mailbox: you can delete all the mails in selected mailbox.

Delete marked Emails: delete all marked mails.

Email accounts: set up the Email account according to the information provided by mail service provider.

Templates: view the current templates of the phone.

Note:

Please set corresponding mode in Email profile before edit Email and insure your SIM card support GPRS connection. Please consult with your network service provider.

7 Phonebook

Select Phonebook, enter the quick search interface, you can input

the first letter of name and search the accordant contact records. When the record is not empty, activate **Options** can do the follow operations:

Add new contact: edit new contact.

Edit contact: re-edit the information of current contact person.

Delete contact: delete the information of current contact person.

Search contact: input the name and search the correspond contact.

Send text message: send text message to current contact person.

Send multimedia message: send multimedia message to current contact person.

Send vCard: send current vCard or save this vCard to file.

Import PB: import the stored contact that of .vcf format to phone, SIM or memory.

Multi operation: select the contact do the operation of copy, move, delete and export etc.

Advance settings: set the preferred storage and fields of the contact, or view the information of memory status and vCard version.

Note:

In searching screen, the soft keypad is hiding; you can active it by touch the icon at the bottom bar for inputting.

8 Call Log

8.1 Missed calls

Missed Calls stored the record of not answered incoming call. You can operate as follow: delete, save to phonebook, call, edit, send text message and send multimedia message.

8.2 Dialed calls

The operations of Dialed Calls are same as that of Missed Calls.

8.3 Received calls

The operations of Received Calls are same as that of Missed Calls.

8.4 Delete call logs

Enter the menu list interface of Delete Call Log; you can select appointed record to delete.

8.5 Call timers

Enter the menu list interface of Call Time, you can view the interrelated call time and you can also to reset all time.

8.6 Call cost

Start the Call Cost function needs the support of network service provider. Please contact with your network service provider.

8.7 Text message Counter

Enter the menu list interface of SMS Counter; you can view the amount of current sent and received SMS. You can also reset the SMS counter, namely reset the current records to zero.

8.8 GPRS Counter

Enter the menu list interface of GPRS Counter; you can view the data flux transmitting in GPRS network. You can also reset the current records to zero.

9 Camera

Enter the interface of preview, you can operate as follows:

Switch to video recorder: enter video recorder screen.

Photos: the photos store the pictures taken by mobile phone. **Camera settings:** set the correlative parameter of camera. **Image settings:** set the photo image size and image quality.

White balance: set the white balance state.

Scene mode: set the scene mode of shooting.

Effect settings: set effect style of the pictures taken.

Add frame: set the wallpaper frame. Storage: set storage of picture.

Restore default: recover the camera parameters to factory default setting.

10 Multimedia

10.1 Movie player

The movie player is used for playing video file of saved at the phone or memory card.

Explorer: enter into file manager and play the video of you selected.

Bookmark: it is used for saving the rate of video. You can select and play anyone bookmark in bookmark list interface.

History: register video file of foregone playing. You can tap and playing anyone video record.

Setting: enter into the menu list interface, you can view the firmware version, set the display and playing of movie player, and so on.

When the video is interrupted in playing, the *continue* is displayed in the menu list interface. Here, you can continue play the video file.

10.2 Image viewer

Enter the pictures list interface and activate **Options**, then the following operations are available:

View: preview the current picture.

Browse style: set the picture display mode.

Use: set the picture to wallpaper, screen saver, power on display, power off display, phonebook.

Send: send the current picture. **Rename:** rename the current picture. **Delete:** delete the current picture.

Delete all files: delete all the pictures in the image viewer.

Sort by: sort all pictures in the list.

Storage: set to display picture from the phone or the memory card.

10.3 Video recorder

Enter into video recorder, activate **Options**, and you can conduct the following operates:

To player: switch to the movie player.

Switch to camera: enter camera preview screen.

Camcorder settings: set the related parameter of video recorder.

Video settings: set the related parameter of the video file.

Effect Settings: set effect styles of the video record. **Storage:** set the storage location of video record.

Restore default: recover the video parameters as factory default setting.

10.4 Audio player

Enter the audio player list interface; activate **Options**, then you can operate as follows:

Play: play current music file.

Details: view the detail of current music file.

Add to ringtones: add the current music file into the ring tone list.

Refresh list (when the settings of List auto gen. in the Player settings options menu is on): update the current play list.

Settings: set the parameters of audio player. When the lyrics display state is opened, and if there is the lyrics file with the same name under the path of music files (file suffix is .lrc), then the lyrics can be simultaneously shown when the music is playing.

Notes:

The playing list defaults the selective location as "My Music" folder. Namely, when the music files stored in "My Music" folder can be automatically updated to play list.

10.5 Sound recorder

When the recorder list is not empty, select one of the recording files and activate **Options**, you can conduct the following operations:

Record: start the new recording.

Play: play the current selected recording file.

Append: continue to add record on the selected audio file.

Rename: rename of the current recording file. **Delete:** delete the current selected recording file.

Delete all files: delete all the recording files in the recording list. **Settings:** you can set the preferred storage location, file format,

audio quality of the recording file.

Use: send current selected recording to user profiles.

Send: send current selected recording file.

10.6 Schedule FM record

Activate the function, the phone turn on automatically FM radio and record current program when time out.

10.7 Melody composer

Enter Melody composer, you can compose and save a new melody.

11 Fun&Games

For richness your entertainment life, the mobile phone provides you the interesting games.

12 STK

This function is provided by the network operator. According to the services provided by the SIM card, there will be different options appearing in this directory. The name and content of the menu are based entirely on the services provided by the network operator. For more information, please contact with the network operator.

Note:

This function depends on whether the network operator provides this service and whether you have ordered this service.

13 Services

13.1 WAP

Enter WAP there displays the following options:

Homepage: you can access the preset website directly.

Bookmarks: bookmark is used to save the websites that you are interested.

Recent Pages: look over the recent history that browsed.

Offline pages: look over the pages that saved as offline pages.

Input address: enter the website editing interface.

Service inbox: stored the service message.

Settings: enter the Settings menu list and the following operations are available:

Edit account: you can edit and activate the selected account for the SIM card. You can surf on the internet only when you set and activate correctly according to local network.

Browser options: set relevant parameter of browser.

Service message settings: turn on/off receiving service message.

Clear cache: the messages that you have visited will be stored in the cache of the mobile phone. Select the operation to erase the temporary message in the cache. Please erase the temporary files recording your internet surfing message.

Clear cookies: remove the browsed website message stored in the cache of the mobile phone.

Trusted certificates: view the trusted certificates.

13.2 Synchronization

Enter Synchronization, you can synchronize the network data with your phone, you also can set the Sync settings of accounts, applications to sync, regular sync or sync report.

13.3 Data account

GSM Data: enter into GSM Data; you will see a list of GSM data account. Select one account and you can edit the contents of Account name, Number, User name, Password, Line type, Speed and DNS.

GPRS: enter into GPRS; you will see a list of GPRS accounts. Select one account and you can edit the contents of Account name, APN, User name, Password and Auth. type.

13.4 Rights manager

Enter Rights manager interface, you can check rights list, general info or set the advance for sweep the rights.

13.5 Connection management

Enter connection management; you can see the active connection.

14 Organizer

14.1 Bluetooth

Enter into Bluetooth menu list interface, you can operate as follows:

Power: turn on/off the Bluetooth function. When Bluetooth function is turned off, all Bluetooth connection are ended, you can not transmit and receive data by using Bluetooth. Please turn off the Bluetooth function when your phone is used for other operations, because Bluetooth connection will consume the battery capacity.

Inquiry audio device: system will automatically search the handsfree device, and then shows the results after searching.

My device: enter into my device, if has not connected with other device, you can select *Inquiry new device* to search and compare with the mobile phone, else the records of Bluetooth devices which has connected with this handset are shown on the interface.

Active devices: check the current connected Bluetooth devices and services.

Settings: enter the list interface of setting menu, operate as follows: visibility, change device name, authentication and so on.

About: show the related service information of the Bluetooth device, including: device name, address of Bluetooth device and so on.

Note:

The received file that transmitted by bluetooth are stored in Received folder automatically.

14.2 Alarm

There are 5 alarms in your mobile phone. The functions and using methods of the 5 alarms are completely same. You can set to turn on/off respectively.

Set alarm

Select an alarm, enter the setting interface of this alarm, you can turn on/off this alarm, and set the time of the alarm, at the same time, you can set this alarm in detail.

Alarm remind

When the alarming time comes, there is alarm hint in handset (according to alarm setting).

If the mobile phone is under an order of power off, when the time of alarm sound come, pop up the power on confirmation interface, here, you can select power or not.

Pay attention to that the alarm still sounds according to the former

setting time after you adjust the date and time. You can reset the date and time of next alarm according to the changed date and time.

14.3 Calendar

Enter calendar interface, the current month calendar is displayed and the current date has a frame around the number with special color. When you enter the settings to change the date for your mobile phone, the calendar information on main screen is changed accordingly.

View today: view the calendars of today.

View all: view all the calendars.

Add event: add new calendar and you should select corresponding calendar type and input the relative information first.

Jump to date: input the date need to be switched (in a valid period of time), there will display the inputted date.

Weekly view (Go to monthly view): Set the display mode of calendar as weekly view chart/monthly view chart.

14.4 Tasks

This function is used for add and view calendar items.

14.5 Calculator

The calculator performs four operations as addition, subtraction, multiplication and division. Enter calculator interface, you can input numbers directly and touch the icon to switch the operation which you need, then start calculation.

When the calculation of dividing 0 overflows, the result is larger than 9999999999 or less than -9999999999, the mobile phone will display the wrong hint "E".

14.6 Currency converter

In this function, if you input the rate and the amount of money in local, you can get the result of the equivalence money of foreign.

14.7 File Manager

Enter into file manager, then the interface shows phone and memory card (memory card is inserted in the phone). At the top of the interface, the total and free capacities of the phone or memory card are displayed. The following operations are available:

Open: enter the files list under the root directory.

New folder: create a new folder, and edit the folder name.

Format: format the phone/memory card, which will delete all the data stored in the current phone/memory card.

Rename: rename for the memory card.

Details: display the detail information of the memory card.

14.8 World clock

Enter world clock interface, you can select the time zone by touch the screen.

14.9 Typical stopwatch

Enter Typical Stopwatch interface, you can select split timing or lap timing to record the time, and select view records to check the recorder.

15 Other Functions

15.1 Mass Storage Function

The mobile phone supports Mass Storage function. Insert the Memory Card in the mobile phone; connect the mobile phone and PC with the attached USB cable, then the mobile phone becomes a mass storage. If you connect USB cable to PC under the power on status, according to tips you can select *Mass Storage* to enable USB mass storage function or select *Back* to maintain the power on status, and charging the mobile phone.

15.2 Webcam Function

In power on status, connect the phone to PC through USB cable and select **Webcam**, the Webcam function is activated, you can do the video chat with other person.

Requirements on PC configuration for use of webcam function:

- 1. The PC's operation system is or newer than Windows XP SP2.
- 2. The tools for video chat need to be installed.

Note:

The actual refresh rate of video chat is related with Internet network speed, instead of the reasons of the mobile phone.

16 Common Questions

The mobile phone can not be powered on

The mobile phone can not be powered on since the battery voltage is too low. Please recharge the battery.

Unable to making some calls

Call barring has been set and barred utilization of the mobile phone. Please check and cancel call barring.

Other person is answering my call

The mobile phone has been set into divert your calls to another phone number. Please check and cancel call divert.

The mobile phone can not search for the network

■ The mobile phone is outside of the network coverage area (or there are physical obstructions between the mobile phone and the transmitter), and calls can not be made or answered. If you are in one room, please move close to the window.

In the operation process, the mobile phone may display the following operating tips:

"Please Insert SIM"

You must insert the SIM card before using the mobile phone. If the SIM card has been inserted, please get it out and wipe clean with a dry cloth on the golden region, and then insert the SIM card.

"Emergency"

You are outside the network coverage area of the service provider. But another network area where you locate allows you to make emergency call according to the signal strength.

"Invalid SIM"

■ The SIM card of the mobile phone is locked and the inserted SIM card is unable to be accepted. Please insert the correct SIM card or contact with the vendor.

"Please Enter PUK"

The SIM card has been locked since the wrong PIN code has been inputted for three times. You must consult your network provider for special PUK code with eight numbers to unlock the SIM card (The PUK code may have been provided with your PIN code at the same time).

Warning:

The SIM card will be permanently locked if you input the wrong PUK code for ten consecutive times and you must apply for a new SIM card from your network provider.

17 Maintenance Guideline

Welcome to use KIP. If there is a problem when you using the mobile phone, please contact with the vender or consult the local maintenance center. If your mobile phone is in need of repair, you can take your mobile phone to local maintenance center, if there is no local maintenance center, please pass your phone and the purchasing invoice to the vendor.

RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This model (FCC ID: UJQ-KIP) 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 0.736 W/kg and when properly worn on the body is 1.377 W/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