User's Manual Mobile Phone

Model: AM206

FCC ID: UOSAM206

TABLE OF CONTENT

1. BASI	C INFORMATION	6
1.1. Br	IEF INTRODUCTION	6
2. BEFO	ORE USE	7
2.1. NA	ME AND EXPLANATION OF EACH PART	7
2.1.1.	Appearance Sketch Map	7
2.1.2.	Description of the Standby Pictures	7
2.1.3.	Description of Keys	8
2.2. INS	TALL SIM CARD AND MEMORY CARD	10
2.2.1.	SIM Card	10
2.2.2.	Inserting and Taking out SIM Card	11
2.2.3.	Memory Card	12
2.3. BA	ГТЕ R Y	12
2.3.1.	Install the Battery	12
2.3.2.	Charging	13
2.4. SEC	CURITY PASSWORD	14

2

3.1. D	IAL A CALL	15
3.2. R	EJECT A CALL	15
3.3. R	ECEIVE A CALL	15
3.4. E	ND A CALL	16
3.5. E	MERGENCY SERVICES	16
3.6. E	XTENSION SPEED DIAL	16
3.7. D	IALED CALLS/MISSED CALLS/RECEIVED	
CALLS/F	REJECTED CALLS	17
3.8. C	all Forward	17
3.9. C	ALL WAITING	17
3.10. C	ALL BARRING	17
3.11. Po	OWER OFF THE PHONE	18
3.12. T	-FLASH CARD	18
	ALL LOGS	
4.1.	Dialed calls.	
4 1 2		
4.1.3.		
4.1.4.	Refected carrs	20

4.1.5.	Delete All	20
4.1.6.	Call timer	20
4.1.7.	Call Cost	21
4.2. Con	TACTS	21
4.3. FILE	MANAGEMENT	22
4.4. Mul	ГІМЕDIA	24
4.4.1.	Camera	24
4.4.2.	Image viewer	26
4.4.3.	Video recorder	26
4.4.4.	Audio Player	27
4.4.5.	Video Player	28
4.4.6.	FM Radio	29
4.4.7.	Recorder	30
4.5. Mess	SAGE	31
4.5.1.	Write Message	31
4.5.2.	Inbox	32
4.5.3.	Outbox	32
4.5.4.	Drafts	33
4.5.5.	Sentbox	33
4.5.6.	Templates	33
4.5.7.	Voice mail server	33
4.5.8.	Broadcast message	34
4.5.9.	Settings	34
		4

	36
LS	37
Calendar	37
Alarm	38
Calculator	38
Torch Light	39
Bluetooth	39
STK	40
ERTAINMENT	40
Sokoban	40
FILES	41
TNGS	43
Call settings	43
Phone settings	47
Display settings	48
Security settings	49
INPUT	50
AND MAINTENAN	CE52
	Calendar Alarm Calculator Torch Light Bluetooth STK ERTAINMENT Sokoban FILES FINGS Call settings Phone settings Display settings Security settings

1. Basic Information

1.1. Brief Introduction

Thanks for selecting C121 color screen GSM digital mobile phone. Through reading the manual, you can fully know how to use C121 mobile phone, appreciate its complete function and simple operating method.

C121 color screen mobile phone is designed aiming at GSM/GPRS network environment; the phone is Two Card Two Standby, but you can not call another SIM card when one SIM card is under phone call. Besides basic call functions, C121 also provides many kinds of practical functions, such as name card holder, scene mode, message, audio and video player, camera and video, game, alarm clock, calculator, STK, time and date, auto power-on and shut-down and etc. so that convenient for your work and leisure activities. In addition, C121 adopts personalized human-computer interface design, its complete function can meet your different requirements.

C121 color screen mobile phone accords with GSM criterion, has obtained the certification of competent authority.

The company reserves the rights to revise the contents of the

manual without prior notice.

2. Before Use

2.1. Name and Explanation of Each Part

2.1.1. Appearance Sketch Map

The picture is only for your reference.

2.1.2. Description of the Standby Pictures

V.413	Network signal strength
1) all 1	The more the stripe is, the stronger the signal is.
	When SIM card 1s inserted in card slot 1, standby
	screen will show the icon.
Tal	Network signal strength
	The more the stripe is, the stronger the signal is.
	When SIM card 1s inserted in card slot 2, standby
	screen will show the icon.

7

1	Battery strength
	The full the fill is, the more electric quantity is.
	Standby screen will show the icon.
***	Silent mode
	When scene mode is set as mute mode, standby
	screen will show the icon.
~~	Vibrate mode
	When scene mode is set as Vibration mode
	, standby screen will show the icon.
	Outdoor mode
	When scene mode is set as high ring and vibrate
	mode, standby screen will show the icon.
^	Indoor mode
	When scene mode is set as low ring mode, standby
	screen will show the icon.

2.1.3. Description of Keys

Keys	Function
Left soft key/	1. Execute functions that the
Right soft key	left-down/right-down corner indicator

	shows.
	2. In the standby mode, press Left Soft key to access Menu, Right Soft key to access Contacts.
Navigation key	On other interfaces, it equals to navigation key and direction key except for special functions.
Dial key	 Press this key to dial or receive an incoming call. When in the standby mode, press this key to access Dialed Calls.
OK key	In the dial panel mode, press this key to show or hide dial panel.
End key	 Mainly used as power on/off. Press to return to standby screen in any interface. End calls or reject incoming calls.
Number key	It is used to dial and input numbers or characters. Press and hold Number key 1 or 2 to get through the preset voice inbox.

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0 Key	On the standby interface, input 0; after inputting telephone number, if you want to input extension number, please press twice asterisk key, after the display screen shows "+", please input your extension number.
# Key	 In text editing interface, press "#" key to switch text the input method. On the standby interface Press and hold "#" key to transfer the profile of Normal/Silent/Vibrate.

2.2. Install SIM Card and Memory Card

2.2.1. SIM Card

Before using the phone, you must insert valid SIM (Subscriber Identity Module) card in the phone. SIM card 1s provided by network supplier.

All the information related to network connection are recorded in the chip of SIM card, also the names, telephone numbers and SMS that storing in the name card holder of SIM card.

You can take out SIM card from your phone, and use it in any GSM mobile phone (new mobile phone can read SIM card automatically).

In order to avoid losing or damaging the information saves in SIM card, please don't touch the metal contact surface, and place SIM card in the place that away from electricity and magnetic force. Once SIM card is damaged, you can't use the phone normally.

Prompt: Please make sure to power off the phone before taking out SIM card. It is absolutely forbidden to insert or take out SIM card with external power supply; otherwise it may damage SIM card and the phone.

2.2.2. Inserting and Taking out SIM Card

Metal contact surface of SIM card is easily scratched. You must take out SIM card carefully before the assembly.

- Power off the phone, remove the rear cover, battery or other external power supply.
- Make the end of SIM card without cutting angle inside and aim at the card slot of the phone and metal surface of SIM card face downward, then insert SIM card to the card slot of the phone, the other SIM card is also inserted in this way.
- When taking out SIM card, directly pull it outward and then

can take out SIM card.

Prompt: Without special explanation inserting two SIM cards are defaulted in the manual. If you just insert one SIM card, maybe some options of the menu will not be shown.

2.2.3. Memory Card

Aim at the T card slot and push the T card gently, and the card will be inserted correctly.

Prompt: If the memory card is failed, please check whether it is correctly placed and good contact of metal point.

2.3. Battery

2.3.1. Install the Battery

- Take off the rear cover, of the mobile.
- Make one end of battery with metal surface aim at the battery connector.
- Then gently press the battery downward using the finger, and then press the other end to install the battery.

Prompt: Please operate correctly to avoid damaging the battery connector.

2.3.2. Charging

Insert the charger on the charging interface at the side end of the phone.

After inserting the charging plug, battery strength icon stripe at the top right corner of the screen is scrolling, which means that the charging is processing; when the stripe is full of the whole icon and stop scrolling, which means that the battery charging is completed; when the charging is completed, please pull out the plug.

When electric quantity is not enough, warning message will be sent; and electric quantity shows empty. When electric quantity is too low, the phone will power off automatically. Please don't make the battery in the status of not enough electric quantity for a long time; otherwise it may damage the battery quality and service life. Please don't charge the battery for a long time.

Prompt: In order to ensure normal operation of the phone, please make sure to use the designated charger.

2.4. Security Password

■ PIN

PIN (Personal Identification Number) is used to prevent your SIM card from being used illegally. PIN is usually provided with SIM card together. If you input wrong PIN for continuous three times, please input PUK to unlock it. Please contact with network operations company for more details.

■ PIN 2

You need to input PIN2 when entering some functions (such as call charge); if you input wrong PIN2 for continuous three times, you need to input PUK2 to unlock it. Please contact with network operations company for more details.

■ PUK

When changing the locked PIN, you need to input PUK (Personal Unlock Key). PUK is provided with SIM card together. If it is not provided, please contact with your service provider. If you input wrong PUK for continuous ten times, the SIM card can't be used again. Please contact with your service provider to buy new card. You can't change PUK. If you lose the code, please contact with your service provider.

■ PUK2

When changing the locked PIN2, you need to input PUK2. If you input wrong PUK2 for continuous ten times, you can't use the

functions that need PIN2. Please contact with your service provider to buy new card. You can't change PUK 2. If you lose the code, please contact with your service provider.

3. Quick User Guide

3.1. Dial a Call

In standby mode, press numerical keys to input phone number to dial phone number. When you finish inputting phone number, press the dial key to make a call. If you're making a long distance call, add the area code preceding the telephone number. Press left soft key to access Options.

3.2. Reject a Call

You can press End key to reject an incoming call.

3.3. Receive a Call

When an incoming call arrives, the phone will give out the corresponding prompt (such as vibration, ring tone, and etc.); if

network support, the phone screen will show the name and telephone number of the caller; at this time, you can press Dial key to receive an incoming call.

3.4. End a Call

After finishing a call, you can press End key to end a call.

3.5. Emergency Services

You can directly dial an emergency service call without SIM card.

Different network uses different emergency numbers, please consult your network operations company for more details.

3.6. Extension Speed Dial

After inputting telephone number, if you want to input branch number, please press and hold "0", input your extension number after the display screen shows "P". After getting through the call, it will directly dial the extension.

3.7. Dialed Calls/Missed Calls/Received Calls/Rejected Calls

You can enter call log to check the relevant details of dialed calls, missed calls, received calls and rejected calls.

Prompt: The record of incoming call from blacklist number will be saved in Rejected Calls.

3.8. Call Forward

After call forward function is started, according to different forward conditions settings (Call Forward Unconditionally, Forward Busy, Forward No Answer, Forward Can Not Reach), you can select to switch the incoming call to voice inbox or other telephone numbers.

3.9. Call Waiting

After call waiting function is started, when you are calling, the other call can be put through.

3.10. Call Barring

After call barring function is started, according to different restricted conditions settings (all the dialed calls, all the incoming calls, incoming calls when roaming, dialed international calls, outgoing international calls when roaming), you can restrict the call under the corresponding conditions (need to apply to network operator for business).

3.11. Power off the Phone

In the standby mode, press and hold End key to power off the phone.

3.12. T-flash Card

Insert the T-Flash card into phone from the background. This will expand the Flash memory of the phone.

Tap Multimedia menu, you can browse MP3, MP4, picture, video, photograph etc.

4. Function Menu

4.1. Call Logs

Display your recent call log.

4.1.1. Dialed calls

Display the list of your recent dialed numbers.

On the interface of Dialed, choose one record, then press ok key "Options" to enter the Option interface and you could go on the following operations.

- Details: Display the information of dial calls (Number, Date, Time, Duration, From, Style, and SIM Name)
- Call: Recall the number.
- Save: Save the number to Phone/SIM1/SIM2
- Send SMS: You could send SMS to this number.
- Add to existed contacts: Add this number to the existing record of the name card holder.
- Add to blacklist: Add this number to the blacklist.
- Delete: Delete this record.
- Delete all: Delete all the records in the Dialed list.

4.1.2. Received calls

Display the list of your recent answered numbers. The operation is the same as the Dialed.

4.1.3. Missed calls

Display the list of your recent missed numbers. The operation is the same as the Dialed.

4.1.4. Rejected calls

Display the incoming call records in the blacklist. The operation is the same as the Dialed.

4.1.5. Delete All

You could delete all the records of the Dialed, Received, Missed and Rejected.

4.1.6. Call timer

Display information details of SIM1/SIM2: Last Call, Received Calls, Dialed Calls, and All Calls. Press left soft key to "Reset".

4.1.7. Call Cost

Press up/down navigation key to check: Total Cost, Max Cost, Price Per Unit, and Reset Cost.

Prompt: The call expense function shall be supported by the network operator. The design of the charging unit and the phone rate limit shall require you to input the PIN2 code. Please contact with your network operator to achieve the password.

4.2. Contacts

This function could help you browse the name card holder, store, edit and delete the names and phone numbers in the phone and SIM card. To facilitate the management of the records, this phone sets the group function, collecting the similar items into a group. The storage capacity of the SIM card varies and the maximum storage capacity of this phone is 100.

On the standby interface, press right soft key to enter the interface of the name card holder. When the record of the name card holder is not empty, press ok key for the following operation:

Prompt: Take the records in SIM card 1 for example.

- New: Create new name card holder records to SIM card or the mobile phone.
- Search: Search the record stored in the phone or the SIM cards.
- Write SMS: Send SMS to this record.
- Call: Dial this record directly or by means of IP call.
- Delete: Delete this record.
- Mark: Choose one record or all records, and cancel what you choose are also allowed.
- Copy: Copy the record to SIM cards or phone card.
- Others
- ——Caller ID: You can view or edit the number of this phone.
- ——Memory status: You could enquire the capacity of SIM1, SIM2 and the phone.
- ——Single /Double line display: You can set the display mode of record list as one line or two lines.

4.3. File management

You can check the specific content and service condition of the phone memory via this function. Meanwhile, you can format memory, too. Choose one folder and press left soft key, then you can operate as follows:

- 1. New folder: Create a new folder.
- 2. Delete: Delete the folder.
- 3. Details: Check details of the folder, name, date, size, position and so on.
- 4. Edit: Re-name or copy the folder.
- 5. Search: Search the file in the folder.
- 6. Sort: To sort according to name, date, size and type.
- 7. Mark: Mark one or all the folders in phone memory.
- 8. More: View the service condition of the phone memory. In this interface you can format the phone memory by pressing left soft key, but this operation will cause the data in it lose forever.

Prompt: There is no own memory capacity in the phone.

4.4. Multimedia

4.4.1. Camera

The device is equipped with a webcam with high pixels. You can take photo at any time and save the photo in the device or SIM card. The photo can be used as wallpaper of your device or you can send it to your friends through Bluetooth.

You can view the photo on screen and press camera key to get a picture. On the photo preview interface (screen rotate); press OK key to get the picture;

- ——Size: You can set the photo image size.
- ——Night mode: You can set up the image modes as normal and night.
- ——Brightness: Six levels of brightness are available.
- ——Contrast: Six levels of contrast are available.
- Exposure bias: Six level of exposure compensation are available.
- White balance: You can set as automatic white balance, incandescent lamp, fluorescent lamp, sunlight and cloudy.
- ——Delay: You can set up the timer as: Forbidden, 3S and

10S.

——Effect: The special effect can be classified into:
normal, black and white, red, green, blue,
yellow, negative and sepia.

In camera preview interface press left soft key you can enter options menu as follows:

- ——Gallery: Enter into image browser list.
- -- Settings:
 - Quality: There are three options in photo image quality: Advanced, Common and Low.
 The default mode will be "Common".
 - -Banding: You can set as 50Hz or 60Hz.
 - —Shutter sound: You can set up the sound of shutter as:

 Activate or Off.
 - —Auto save: You can setup activate or off.
 - -Display parameters: You can set as on or off
- ——Storage: You can save it to the phone or memory card.
- --Help

Prompt: Observe photographing related local laws and regulations. Do not use the function in illegal way.

4.4.2. Image viewer

Enter the images list interface, press left soft key, you could go on the following operations.

- ——Change folder: Change the images folder.
- ——Send: Send this file to Bluetooth
- ——Slide play: View this file as full screen.
- ——Delete: Delete this image.
- ——Set image as wallpaper: Set this image as wallpaper
- ----Rename: Rename the file
- ——Mark: Choose the image or all of the images.
- ——Details: To show the images details.
- ——Slide settings: To setup the slide about effect and slide delay time.

4.4.3. Video recorder

The device is equipped with a video capture so that you can chat with your friends through it. A driver is needed to be installed when the video capture function is used. The details can be found in driver installation guide.

——Size: You can set the photo image size.

- ——Brightness: Six levels of brightness are available.
- ——Contrast: Six levels of contrast are available.
- Effect: The special effect can be classified into:
 normal, black and white, red, green, blue,
 yellow, negative and sepia.

In camera preview interface press left soft key you can enter options menu as follows:

- -- Settings:
 - -Banding: You can set as 50Hz or 60Hz.
 - -Audio: You can set as activate or off.
 - -Type: You can set as 3GP
 - -Display parameters: You can set as activate or off
- ——Storage: You can save it to the memory card.
- --Help

4.4.4. Audio Player

This phone could play the MP3 stored in the phone memory and support the background play.

Press the left soft key or "OK" key to enter and use the Navigation keys to operate the MP3 player.

According to * and adjust the volume # key. Press left soft key to access Options:

On the audio player interface, move cursor to the shortcut keys on the screen, you could rapidly operate the MP3 functions.

Under the MP3 list interface, press left soft key, then you can do operations as follows:

- -- Music list: Display all the MP3 or the play list you've saved.
 - Music mark: Mark the selected MP3 to play.
 - ——Add: Add the selected MP3 to the list.
- ——Set as ring tone: Set the selected MP3 as the call ring or alarm ring of the incoming call.
 - ——Play mode: Selected the play mode repeat or shuffle.
 - ——Equalizer: Set the music equalizer.
 - ——Settings: Set the music equalizer or settings display.
 - ──Exit: Return to previous menu.

Prompt:

In the main interface of "Play MP3' press hang-up key to return, the background broadcasting status will remain and the standby interface will display the name of the music played in circulation.

4.4.5. Video Player

This phone supports the video format of 3GP and MP4.

Enter the video play list interface, press left soft key, you could go on the following operations.

- ——Play list: To show the video files.
- —— Fullscreen play
- —— Order play: You can set as open or close.
- Video application: You can set the video file as screensaver or power on/off animation.
 - ——File attribute: To show the video file details.

4.4.6. FM Radio

You can listen to Fm radio freely. Enter the radio interface, search the frequency automatically by pressing the up direction keys, and change previous or next channel by pressing the left and right direction keys. Press the button to stop the FM radio broadcast. According to * and adjust the volume # key.

On the interface of the Radio playing, press left soft key you could enter the options menu and do operations as follows:

- --Auto search and save: Search frequency available automatically and save it to broadcasting station list.
- Channel list: You can view all the broadcasting stations you saved.
 - ——Save: Save the frequency you searched to the list.

- ——Manual search: Search the broadcasting station by input frequency manually.
- --Open/Close speaker: You can start up loudspeaker to make the sound louder.
- ——Background play: When the function is on, you can do other operations while listening to the radio.
 - -help

Prompt: Please connect with the earphone before you listen to the radio, for the device is equal to radio antenna. When the battery of your cell is insufficient, you may not enter the Radio channel.

4.4.7. Recorder

Use this function you can record or listen to your own record. The record file format: wav. Press ok key and select "record". You can also do the following.

- --Start recording: Select "record" and continue the following steps;
 - ——Record file list: Select "records list".
 - ——Storage: Select phone or memory card.

4.5. Message

4.5.1. Write Message

You could write new message by using this function. When you input the message to be sent, press left soft key to send, to insert the templates, to add contact person information and symbol, and to save, etc.

- ——Send: Enter the interface of input number, you can dial the phone number directly, or press left soft key to enter the name card holder and choose the number to send.
- ——Insert template: Enter the templates interface and you could insert the template to the message.
- —Add contact info: Enter the Name card holder interface and you could insert the name card holder information to the message.
- ——Add phiz: Enter the symbol interface and add the symbols to the message.
- ——Save: Save this message to the drafts.

4.5.2. Inbox

Store the SMS, and Push message you've received. The SMS, and Push message could be differentiated by different icons. The icons before the message list means whether this message is SMS or Push message and which is stored in SIM1, SIM2 or the phone.

Choose one SMS and press left soft key, then you will do several operations, for example, reply the SMS, delete, dial and mark. Press OK key directly you can read this SMS, or Push message.

- ——Delete: Delete this message.
- ——Reply: You could choose to reply the addresser by SMS.
- ——Forward: Forward this message to others.
- -- Call: Call the addresser.
- ——Details: Check the related detailed information.
- ——Extract subject: You can choose to open or closed extract text function.

4.5.3. Outbox

Store the SMS you've sent in failure. The SMS is stored in

SIM1, SIM2 or the phone.

Choose one SMS and press left soft key, you could send, delete, operate, lock, mark, sort, and so on.

4.5.4. Drafts

Store the SMS you've edited. The SMS is stored in SIM1, SIM2 or the phone.

4.5.5. Sentbox

Store the SMS you've sent successfully. The SMS is stored in SIM1, SIM2 or the phone.

4.5.6. Templates

You could edit or delete the templates.

4.5.7. Voice mail server

This phone supports the function of the voice mail. You could

choose either SIM1 or SIM2. When you receive the calls from others, they could give you a message in your voice mailbox. When you phone receives the message notice, you could listen to the messages. Under the voice mail interface you can edit and set the number of line 1, line 2, fax or data.

Prompt: The realization of the voice mail requires the support of the network operator and you may firstly apply for this service. For more information and the number of the voice mail, please inquire about your local network operator.

4.5.8. Broadcast message

The area info services send different kinds of messages. If you use the broadcast message service you can receive messages on all different subjects from your network operator such as: the weather, taxis, hospitals, etc. Please contact your network operator for available subjects.

4.5.9. Settings

SMS settings

34

There are seven options: SIM 1 service center, SIM2 service center, validity period, status report, save sent message, prior storage medium.

- ——SIM1/SIM2 MSG center: Display the SMS service center number in SIM1/SIM2.
 - ——Massage validity period: You could set the validity period of the message for 1 hour, 6 hours, 24 hours, 72 hours, 1 week and the maximum value.

Prompt: This time is related with the services of the network operator.

- ——Status report: May choose to start up or shut down the delivery report. After switching this function as on, when the receiver gets the message or doesn't get for some reason, the SMS service center will give you a delivery report, so you will know whether your message sent successfully or not conveniently.
- ——Save sent messages: There are three options: "prompt", "Save", "Not save".

Prompt: Before sending the message, you will be suggested to choose "Send

and Save" or "Send only".

Save: Save automatically your sent message.

Not save: Not to save automatically your sent message.

——Preferred storage: You could choose the preferential storage position at SIM card or phone.

■ Broadcast message

- ——Broadcast launch: Choose to start up/shut down the broadcasting.
- ——Channel settings: Set the channel to receive the area message.
 - ——Languages: Set different languages.

4.5.10. Message capacity

You could view the capacity of SMS.

4.6. Tools

4.6.1. Calendar

You can use this feature to view the year, date and solar term easily. Use up/down/left/right direction key to navigator other date.

- -- Add new Schedule
 - Subject: Enter the schedule name.
 - Date: Edit the schedule date.
 - Time: Edit the schedule time
 - Ring tone: Fixed rings: Ring1/ Ring2/ Ring3 / More Ringtones
 - Type: Remind once/ Daily/ Weekly/ Monthly/ Yearly/ No reminding.
 - Deadline: Press left soft key to save and right soft key to return.
- -- View Schedules
- ——All Schedules: Display all schedules.
- ——Clear Today is tasks: Delete today schedule.
- ——Clear All: Delete all schedules.
- —Go to Date: Enter the Solar calendar and it can go to the date you want to check.
- -Weekly

4.6.2. Alarm

You can edit alarm, time, ring and repeated ring mode.

In "alarm edit" mode, you can scroll up or down direction key, when the cursor goes to the desired option, press "OK", then you can select desired settings.

The alarm clock feature sounds an alert or makes a vibration alert at a time you specify.

- --Alarm1
- --Alarm2
- -Alarm3

4.6.3. Calculator

The function will make your device a calculator with which you can carry out simple math calculation.

Write by stylus to enter the numbers. Use following direction keys to calculate:

Up, down, left, right key: +, -, \times , /

OK key: Show the calculation result.

* Key: Decimal point

4.6.4. Torch Light

You can turn on/off torch light or long press 0 key in standby interface.

4.6.5. Bluetooth

Open/Close BluetoothYou can choose to "open" or "close" Bluetooth.

■ Bluetooth visibility

You can choose "show phone" or "hidden" Bluetooth. If the Bluetooth is hidden, others cannot search your phone.

■ Paired device

You can search different Bluetooth equipments and find compatible ones (as long as the PIN codes of two Bluetooth equipments are identical with each other, the match will be successful. The PIN code of Bluetooth earphone is different due to different type, and you can find the code in operating manual of the Bluetooth earphone.).

- My Bluetooth nameYou can change the name of the phone.
- Bluetooth file storage

■ Help

You can view the operating instruction of Bluetooth.

4.6.6. STK

Enter STK submenu, you can use the additional services that the network service operator provided.

The device has STK function. The service is provided by network operator. If SIM card or network operator fails to provide the service, the function can not be available. Contact network service operator, if you want to have more information.

4.7. Entertainment

4.7.1. Sokoban

- New Game: You can start a new push cases game.
- Resume: You can continue to play the game you didn't finish last time.
- Select level: You can choose the level of the game.
- Help

4.8. Profiles

---Normal

You could set different scene modes.

——Silent
Vibrate
Indoor
Outdoor
You could active, customize, rename.
Ring settings
SIM1 call ring: You could set the ring tone of SIM1 into
fixed tone or more tones.
SIM2 call ring: You could set the ring tone of SIM2 into
fixed tone or more tones.
——SIM1 msg ring: You could set the message tone when the
SIM1 receives the message.
——SIM2 msg ring: You could set the message tone when the
SIM2 receives the message.
Adjust Volume
——Caller ringtone: You could set the ringtone volume when
there is an incoming call.
Message ringtone: You could set the ringtone volume
when there is an incoming message.
41

- ——Call volume: You could set the volume when you are calling.
- ——Alarm & calendar ringtone: You could set the volume of the alarm clock when it rings.
- ——Power ring tone: You could set the volume when power on or power off.

■ Call Alert

You could set the incoming call alert for the SIM1 and SIM2 and there are five options for you to choose: ring tone, Vibrate, Silent, Vibrate then ring, Ring and vibrate.

■ Message Alert

You could set the incoming message alert for the SIM1 and SIM2 and there are four options for you to choose: ring tone, Vibrate, Silent, Ring and vibrate.

■ Alarm & calendar remind

You could set the alarm clock alerts into ring tone, vibrate, silent, ring and vibrate.

■ Key tone

You could set the keypad tone into mute, ring tone 1.

■ Battery Low alert

You could set to start or close the low voltage alarms. After starting this function, when the electric quantity of the battery is low, the low voltage alarm will ring.

■ Power ring tone

You could set the tones when starting up and shutting down the phone.

4.9. Settings

You can customize the settings, such as time and date, language, call settings etc.

4.9.1. Call settings

■ Dual-SIM

- ——Standby mode: Only SIM1 enable/ Only SIM2 enable/ Dual SIM dual standby
- ——Reply by original SIM: Call/SMS Reply by original SIM
- ——Set SIM name: You can set any name you like as the name of SIM card slot.

■ Network selection

This function can let you select the network manually or automatically when the phone is in the roaming state. You can use this function only after you have made an effective roaming. Select SIM1/SIM2 and then access:

- —Auto Select: Press the left key and Ok, the mobile phone will search various networks. This operation will let your phone register the most suitable network.
- —Manual Select: Press the left soft key and Ok, the mobile phone will search various networks. You can select the suitable network from the listed networks.
- Call divert: When "call divert" function is started up, you can transfer the incoming call to voice inbox or other phone number according to the tasksd "call divert" conditions.
 - ——Call forwarding unconditional: All incoming calls will be transferred to voice inbox or other phone number according to the setup.
 - —Call forwarding on busy: When your number is busy, the incoming calls will be transferred to voice inbox or other phone number according to the setup.
 - —Call forwarding on no reply: When there are missed calls in your phone, they will be transferred to voice inbox or other phone number according to the setup.

- ——Divert If Unreachable: When your phone is power off or out of the service area, the incoming calls will be transferred to voice inbox or other phone number according to the setup.
- ——Cancel All Diverts: You can delete all settings of call divert.
- Call barred: All outgoing calls, incoming calls, roaming incoming calls, international outgoing calls, roaming international outgoing calls are available.
 - ——All outgoing calls: Activate/Deactivate/Check
 Status
 - ——All incoming calls: Activate/Deactivate/Check
 Status
 - ——Incoming calls when roaming: Activate/
 Deactivate/ Check Status
 - ——ISD calling: Activate/Deactivate/Check Status
 - ——Dial when Intl Roaming: Activate/ Deactivate/
 Check Status
 - --- Cancel all barring: Cancel all restrictions on the

——Change Password: You can consult your network operator about the call barring password.

Prompt: The above-mentioned function will have to need network support. To use the function, please contact your network service provider.

- Call waiting: You can start up or shut down the function. When it is started up, even when you are making a call, you can also receive another income call.
- Hide ID: This function must be supported by network. Select SIM1/SIM2
- Select line: There are two lines can be selected: line 1 and line 2. But the function just for the phone which has one SIM card and two numbers. If your phone is not the type like that, please just select line 1, because if you choose line 2, dialing will be limited.
- Flight mode: You can start up the function directly or choose when power on. It is used on flight. When flight mode is working all the functions connect with network, such as SMS, dialing back, will be unavailable, to avoid interfering the signal of the flight you take.
- Others:

- -50 secs warning
- ——Vibration when connected: Activated/Off
- --Answer/Reject mode: SMS reply after reject/ any key

answer

——Auto redial: Activate/ Deactivate

4.9.2. Phone settings

- Time & Date: You can set up the date and time on the phone as well as their display mode.
- Select language: You can select phone language.
- Shortcut settings: You can set the menu when you press right softkey to enter in standby interface.
- Auto Power on/off: You can set the time and repeat mode of power-on and power-off.
- Power management: You can view the electric quantity of your battery.
- Restore factory settings: You can restore part of the phone settings as factory settings. The default code of restoring factory settings is: 1234.

4.9.3. Display settings

- Wallpaper settings: You can set as default wallpaper image as well as more other wallpaper images.
- Idle display settings:
 - --Time & date
 - -- Service provider
- Contrast: On the screen backlight interface you can set different lightness of your phone by pressing the left/right direction key.
- Backlight:
 - --Always on
 - -30 secs
 - $-20 \mathrm{secs}$
 - --15 secs
 - --10 secs
 - --5secs
- Keypad backlight time:
 - $-20 \mathrm{secs}$
 - -- 10secs
 - $--5\mathrm{secs}$
 - -night mode

- Animation effect:
 - -- Power on display
 - -- Power off display

4.9.4. Security settings

- PIN: You can start up, shut down or modify PIN code. Correct PIN code shall be input when you unlock or shut down PIN code. If PIN code verification is started up, each time when you switch on your phone, you will have to input PIN code. If you input mistaken PIN codes three times in a row, SIM card will be locked. You will have to get PUK1 code to unlock it. Please contact network operator to get PUK1 code when necessary. The default PIN code is 1234.
- PIN2: You can review PIN2 code. For details, please contact network operator.
- Privacy: You can review privacy protection password. Besides, you can also set passwords for some menus, in this way, you will have to input password each time when you desire to open the menus. The default password of privacy protection mode is 1234.
- Auto Keypad lock

- Lock screen by end-key
- Power-on password: You can start up or shut down "phone password" or revise it. When "phone password" is started up, you will have to input "password" each time when you use the phone. The default phone password is 1234.

5. Text Input

The device provides several text input modes so that you can write text or input data in your "contacts", edit "contacts" record, search English names and write SMS and to-do list.

In "text input" mode, if you want to change the input way, you can press "#" key. The selected input way will appear on the top left of the screen.

Letter (Capital, Normal)

Enter edit page, press "#"and switch the input mode to "letter", then press the keys on keypad, selected letters will appear on the screen.

Press the number key can get the first letter marked on the key, press twice quickly can get the second letter marked on the key.

Similarly, if the letter you want to input have the same key with the former letter, please wait until the cursor appears again, then input the new letter.

For example, if you want to input "ok", you need to press the "6" key three times continuously and get "o", then press the key"5" twice, "k" will appear on the screen. Press right soft key, you can delete the text you input.

Number

Enter "edit" mode, press "#" key you can change the input way to "number". Then press the keys, number will appear on the screen. The key 0-9 separately represents the figure from 0 to 9. You can press corresponding key to get desired number. Press right soft key can delete the number you input.

Punctuation

Enter the "edit" mode, press key "1", the punctuations will appear. You can scroll the direction key so that the cursor can select desired punctuation. Press left soft key can select the desired punctuation.

6. Care and Maintenance

Maintenance of battery

- ·Your device is powered by a rechargeable battery. It is necessary to have the battery charged when it is going to wear out. The full performance of a new battery is achieved only when it is fully wore out.
- ·Unplug the charger from the electrical plug and the device when not in use. Do not leave fully a charged battery connected to a charger over a week, since overcharging may shorten its lifetime.
- ·Temperature tends to affect the limit of battery to be charged. Therefore, it is necessary for the battery to be cooled or warmed before it is charged. If the temperature of batter exceeds 40°C ,the battery cannot be charged.
- ·Use the battery only for its intended purpose and avoid short-circuiting. Accidental short-circuiting can occur when a metallic object causes direct connection of the positive (+) and negative (-) terminals of the battery.
- ·Do not use damaged battery.
- ·Leave the battery in hot or cold places will reduce the capacity and lifetime of the battery. A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.

52

•Do not dispose of batteries in a fire as they may explode. Dispose of batteries according to local regulations.

Care of maintenance of your device

The suggestions below will help you protect your warranty coverage.

- ·Keep the device and accessories out of the reach of small children.
- ·Keep the device dry. All types of liquids or moisture will corrode electronic circuits.
- · Do not store the device in hot areas. High temperatures can shorten the life of electronic devices and warp or melt certain plastics.
- •Do not attempt to open the device other than as instructed in this guide. Non-professional handling may damage the device.
- ·Do not use harsh chemicals or strong detergents to clean the device.
- ·Use only the supplied or an approved replacement attachments, for the unauthorized ones could invalidate the warranty of maintenance.

FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

In August 1986 the Federal Communications Commission (FCC) of the United States with its action in Report and order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency (RF) electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards. Use only the supplied or an approved antenna. Unauthorized antennas modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations. Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

BODY-WORN OPERATION:

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

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

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

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

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

NORMAL POSITION:

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

TIPS ON EFFICIENT OPERATION:

For your phone to operate most efficiently:

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

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the body with the minimum separation distance of 1.5cm is 0.695W/kg, next to the head is 0.763W/kg. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Do not use the device with the environment which below minimum -10 $^{\circ}$ C or maximum over 50, the device may not work.

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