UT GF251 User Guide

version 0.1, 2004/08/09

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1. Security Rules

Please read the handbook carefully. The manipulation that does not agree with the handbook may bring dangers or violate the law.

1.1. Safety Information

The safety of driving

Please do not use the handset when you are driving. This behavior will violate the law in some countries.

Power off the phone first when you are supplying the energy

Be sure not to use handset near the gas station, fuel, or chemical.

Power off the phone when you are in the airplane

The wireless phone will lead to communication confliction. Use the handset in the airplane is dangerous and illegal.

• Power off the phone when you are in the hospital.

Please obey the rules of the hospital and power off the phone near the medical machines.

• Obey the rule

Obey the forbidden rules anywhere to avoid conflictions and dangers (such as in the hospital).

Conflictions

Any wireless phone may encounter the wireless confliction and affect the performance.

• Choose the qualified service

Only the qualified staffers can fix the phone.

Use naturally

Please use the phone naturally and avoid touching the antenna when powering on.

Emergency call

Be sure that the phone is powered on and in service. After calling the emergency number, you should show your position and not power off your phone.

Ionization radiation

Keep away from the antenna when using the phone.

Note

Be sure to use the normal accessories and batteries. Otherwise, it would be dangerous.

1.2. Battery Information

In lower temperature condition

In lower temperature condition, LCD's showing speed become slower. This phenomenon is

normal. The phone may stop working when the battery is too hot or too cold.

• Charging the new battery

* The new battery for user may be uncharged.

* In order to make full use of battery, the first charging time length is preferred beyond 15 hours, but lower 24 hours.

* The battery may be charged and discharged for hundreds of time, but it would be invalidate in the end. When its using time is too short, we should use new battery.

* When the charger is unused, we should switch off electrical source.

Attention

* Just use the suitable charger.

- * Keep away from the fire. Do not disassemble the charge by authenticated person.
- * Do not throw phone. This will affect battery's life.
- * The performance of battery mostly depends on networks.
- * If it is unused, the charged battery will auto discharge in a mouth.
- * If battery is not used continuously, you'd better discharge it completely and place it in the cool, no-sunshine, and thirty place.
- * Do not place the phone or the battery in hot situation(beyond 60° C), such as the sun-shine window.
- * Clear the phone with the prevent-electrostatic cloth. Do not use the dry or electrostatic cloth.
- * Old battery should be discarded at the pointed place and not throw away freely.

2. Getting Started

2.1. SIM card

You need to register as a subscriber of a network operator and receive a SIM (Subscriber Identity Module) card. A SIM card contains a micro computer chip which can track of phone number, services included in your subscription, phone book and etc. A default PIN (Personal Identity Number) code is provided by the SIM card from your operator and must be entered when switch on this mobile phone.

2.2. Install SIM card and battery

2.2.1. Install SIM card

1. Press key to turn off the phone. Push the catch up and then remove the battery.



2. Insert your SIM card into SIM card slot as figure below.



3. Make sure that the golden connectors are facing downward and that the beveled corner is on the left.



4. Replace the battery into its place.



2.2.2. Remove the SIM card

1. Press key to turn off the phone. Push the battery lock up and then pick up the

battery.



2. Slide the SIM card out of the slot carefully.



2.2.3. Replace the battery

- 1. The battery is at the back of the phone.
- 2. Push the battery down to match the slot on it to the tabs at the bottom of the phone.
- 3. Press the battery down until it click into place.



2.2.4. Remove the battery

- 1. Push the catch above the battery towards the top of the phone and hold it in the position.
- 2. Lift the battery away as shown.



2.3. Charging the battery

1. Connect the battery to the base of the phone.



- 2. Connect the adapter to the mains. The battery charging icon appears on the screen.
- 3. The battery icon stops blinking after battery full.
- 4. When charging is finished, unplug the adapter from both the power outlet and the charger.
- 5. When charging the phone, the battery might be hotter. This is normal situation.



2.4. Power management

Battery Status	Standard Battery	
Charging times	2 hours	
Talk time	2~3 hours	
Standby time	90~150 hours	
Battery Capacity	600 mAh	

Notice:

- Variation in operating times will occur depending on SIM card, network and usage settings, usage style and environments.
- The actual charging times depend on the adapter.

3. Quick start

3.1. Switching the phone on and off

3.1.1. Power on

Figure	Steps	Description
	1. Open the flip	
5	2. Press and hold end key	Switch on the phone
Searching 2004/08/05(Sun) 10:01 am Menu Game	 Display idle mode screen after power on. 	
	 Enter the PIN code if PIN code request is 	The '*' mark is displayed instead of number input while
	enabled.	entering PIN code.

Notice:

- If you key in an incorrect PIN code three times in succession, SIM card will be locked.
 Key in the PUK code to unlock it.
- PIN code is usually supplied with SIM card.
- The PUK code may be supplied with the SIM card. If not, contact your service provider for the code.
- If the SIM card is not inserted or invalid, the following figure will be shown on the screen. You can only dial an emergency call number 911.

3.1.2. Power off

Steps	Description
	The power off animation shows and the phone is
Press and hold end key	power off.

3.2. Making calls

Function Steps Description

		XX /1 /1
Making a call	1. Enter the phone number in idle mode.	When the ear piece
	Press clear key or [Delete] to delete the	is connected,
	last character. Press and hold to delete	closing the flip will
	all characters.	not end a call. You
	2. Press send key \bigcirc to call the	can press and hold
	2. Press send key to call the	the button on the
	number.	ear piece to answer
	3. Press 🐼 or 🐼 key to end the	or end a call.
	call. You can also end the call by	
	closing the flip.	
Last number redial	In idle mode, press 💭 twice continuously	
Dial a number from call	Search the desired number from "Call Records"	
record	and press key to call.	
Dial a number from		
Phonebook	1. In idle mode, press 🔦 key to	
	access phonebook.	
	2. Select [Search] to find the desired	
	record by name or position and then	
	press key to call.	
International calls	1. Press and hold $$ key for	
	international prefix (+ character).	
	2. Enter the country code, area code, and	
	the phone number.	
	~	
	3. Press key to call the number.	
GSM emergency call	Key in '112' then press key.	

Notice:

This phone, like any wireless phone, operates using radio signals, wireless and landline networks as well as user-programmed functions, which cannot guarantee connection in all conditions. Therefore, you should never rely solely on any wireless phone for essential communications (medical emergencies, for example).

3.3. Answering a call

There are three methods of answering a call according to the settings.

Function	Steps	Description
Press send key to		When somebody is calling you, the phone shows the caller's information.
answer	call. Press 📨 key to reject the call.	

Press any key to answer	Press any key except 🔊 and 📎 key to answer the incoming call. Press or 🏷 key to reject the call.	When somebody is calling you, the phone shows the caller's information.
Open the flip to answer	Open the flip to answer the incoming call.	 Notice: 1. If you have set call divert in [Network Service], the call will be forward to the number you set. In any situation, you can press or key to answer the call. Press or vor a content of the call of t

3.4. Handling two or more calls

You can answer an incoming call or make another call during a call. You can also build a conference call.

Function	eps		Description
Answering an incoming call during a call	an incoming of hold and the r	, press key to answer call. The first call is put on new call becomes active. key to reject the incoming	
Making another call during a call	During a call, in the outgoin	, press number keys to key ng call numbers or press select from phonebook.	
	Press k the first call is	ey to make the new call and s put on hold.	
Swap calls	Press v ko Select [Swap] active and hel	ey for in call option list.] to switch between the	
Build a conference call		nference call, you must have and a held call.	

	2.	Press 🖉 key and select [Start	
		Conference].	
	3.	To add a new participant to the call, put	
		the conference call on hold. Connect a	
		new call and then select [Add To	
		Conference] from option list.	
To speak privately to a	1.	Select a party in the list by pressing up	
specific party		and down key.	
	2.	Select [Private Call] in option list. Other	
		calling parties in the conference call are	
		put on hold.	
	3.	You can press [End] to end this call or	
		select [Add To Conference] to rejoin to	
		the conference call.	
To end the call for	1.	Select a party in the list by pressing up	
specific party		and down key.	
	2.	Select [End Selected Call] in option list.	
End conference call	1.	Select any party of the conference call.	
	2.	Press \bigcirc or \bigtriangledown key to end the	
		conference call for all parties.	

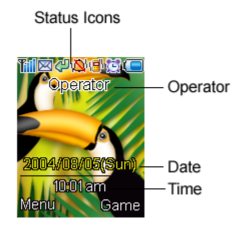
Notice:

Conference call is a network service that allows you to make a conference call with a maximum of six participants, including yourself. Please contact your service provider for this service.

Introduction Phone overview



- 4.2. Standby mode
- 4.2.1. Idle mode overview



4.2.2. Status icons

Till	Signal intensity: used to identify the signal intensity, the more bar the more intensity it
	has.
X	Messages: used to identify whether you have got a new message, if the SIM has
	overflow then the icon will wink.
4	Call divert: used to identify if call divert is activate.
	Silent: used to identify if the phone is set as silent.
<u>(</u>	Vibrator: used to identify whether you have activate the function of vibrating
100	Notice: the ting tone volume is not effected by vibrating
C	Alarm: used to identify whether the function of alarm has been activated.
	Battery: used to identify power, the more bar the more power it has.

4.3. Keypad introduction

4.3.1. Function key

In the manual book "long press" means "press the key about 2 seconds without halt", while "press for one time" and "press the key" means "press the key then release".

Not all key functions are included in this table. More details please refer to other part of the manual.

Key	Orders and function
	End key
T	 Long press this key for 2-3 seconds to turn on /off phone.
	 Press this key to over or quit a call.
	 In the sub menu state, press this key to back to idle state
	Send key
5	 Press this key can answer call or call out.
	• In the idle state, press this key, then the outgoing calls will be shown,
	press explore key to select, press again to dial.
	Clear key
	 Press to clear the input characters in editing mode. Long press to delete
	all input characters.
Ø	Phonebook key
	 In the idle state, press this key to enter phone book
E.	Right soft key (Game key)
	 Perform the function shown in the bottom of screen
	 In the idle state, press this key to enter Game.
	Left soft key (Menu key)
	 In the idle state, press this key to enter the main menu.
\sim	 In the call, press this key to enter the phone book menu.
	 Perform the function shown in the left bottom of screen
A	Message key
	 In the idle state ,press this key to enter Message

	Explore-up
	 Browse menu and list
•	 In the idle state ,press this key to enter Accessory
_	Explore-down
•	 Browse menu and list
	 In the idle state ,press this key to enter Alarm
	Explore-left
<	 Browse items
	 In the idle state ,press this key to enter Received Calls
	Explore-right
	 Browse items
	In the idle state ,press this key to select Ring Tone
\square	Number key
	 In the idle state, press number key to enter call number.
	In edit mode ,press to input the corresponding characters
	* key
(*)	 In the idle state, long press to enable/disable vibration.
	 In edit mode, press to enter symbol list
_	# key
(#)	 In edit mode, press this key to switch from different case and input
	method.
	 In call number edit mode, long press to insert a pause 'p'.
A resolution of the second sec	Side up & down key
	 In the idle state, press up and down key to adjust ring tone volume.
	 In flip closed state, press up and down key to switch LED color.
	 In call state, press up and down key to adjust receiver volume.
	 In hands free status, press up and down to adjust ear piece volume.
A THE REPORT OF A THE REPORT O	Side function key
	 In the idle state, press this key to display/hide operator name.
	 In flip closed state, press this key to turn on/off LED light.

4.3.2. Alphanumeric keys

key	character
	space ? ! 1 :
(2abc)	A B C 2)
	D E F 3 (
	G H I 4 \$
5.	J K L 5 space
Бто	M N O 6 ,
Trans	PQRS7
Bruv	T U V 8 ;
Gwag	W X Y Z 9
	. + - = 0

*	.,?!:;-+#*()``_@&\$£%/<>=
#	switch input method

5. Introduction of menu

5.1. Messages

In idle mode, select Menu->Message or press \checkmark key to enter Message. You can save maximum 30 messages in on the handset for Draft and Outbox.



5.1.1. Inbox

function	description
(1) Reply	reply message to the sender
(2) Delete	Delete the focused message.
(3) Forward	Forward a receiving message. After editing the message, press
	[Option] to send, save or give it up.
	[Send] : send the message
	[Group Send] : send the message to the existing group
	[Save] : save the message to the Draft
	[Insert template] : insert template in editor
	[Cancel] : abandon the editing message
(4) Save as	Save the message content as template
template	
(5) Extract	Extract the number of sender and the number in the messages.
Number	Press [Option] to save or call the number
	[Save] : save this number into Phonebook
	[Call Number] : call this number
(6) Call Numbe	er call the sender

5.1.2. Write Message

You can edit maximum 160 characters in a message. Press this function to send and store messages. Press [Select] to enter the edit interface.

The input method including,

Abc

The first letter is written in upper case and other letters are written in lower case

■ ABC

Upper case input mode

abc

Lower case input mode

123

Number input mode

Press # key to switch the input mode. Press key to show the symbols. Select the symbols by using explore key and press [Select] to confirm.

function	description
(1) Send	Send the message
(2) Group Send	send the message to the existing group
(3) Save	save the message to the Draft
(4) Insert template	Insert template in editor
(5) Cancel	abandon the editing message

Press rest to delete one character, long press to clear all the characters on the screen. Functions in [Option] are,

5.1.3. Draft

Enter to show the saved message list. Press \checkmark key to select the focused message. Functions

including,

- (1) **Send**: send the message
- (2) **Delete**: delete the selected message.

5.1.4. Outbox

Enter to show the sent message list. Press 🖉 key to select the focused message. Functions

including,

- (1) Forward: Forward the focused message.
- (2) **Delete:** delete the focused message.
- (3) Save as template: Save the message content as template

5.1.5. Templates

Display the template list. Press [New] to add a new template.

5.1.6. Memory Status

Display SIM card and handset storage space. The display format is, saved records / total records available

5.1.7. Delete All

Delete all records on SIM card and handset. After selecting this function, a dialog "Delete All?" shows. Press [OK] to delete all the messages, press [Back] to give up this operation.

5.1.8. Settings

(1) **Service Center:** Edit or save the service center number. This number can be offered by network supplier.

(2) **Validity Period:** If the recipient cannot be reached within the validity period, the message will be removed from the message center. Options includes [1 hour], [12 hours], [24 hours], and [1 week].

(3) **Status Report:** After sending messages, it will report whether it has been successful, Press [On] to open this function, [Off] to close this function.

(4) **Concatenate:** Support long messages. Press [On] to open this function, [Off] to close this function.

(5) Select SMS Storage: Save the SMS in SIM card or phone in default.

5.1.9. Broadcast

This service is used to receive information of weather report, traffic information, hospital, taxi information, etc. You can contact with network service to get more information. Please contact your service provider for more information.

(1) Receiving Setting

 \mathbf{On} : open the cell broadcast function

Off: close the cell broadcast function

- (2) Read Broadcast : Check all the received cell broadcast message
- (3) Add Channel : Add a new cell broadcast channel
- (4) **Channel List :** List all the cell broadcast channel, press [Delete] to delete the focused channel

Note: This service is not support for all networks. More information please contacts your service provider.

5.1.10. Voice Mail

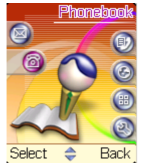
- (1) **Dial Voice Mail**: Dial the voicemail number to get the message.
- (2) Set Voice Mail : set the voicemail number.
- (3) Clear Number : clear voice mail number

5.2. Phonebook

In idle mode, press "menu" to enter main menu. Using explore key and hint to select "Phonebook".

You can also press key to enter Phonebook. The handset phonebook can store 200 names and





5.2.1. Search

(1) By Name : search records by your entering name

(2) **By Position :** search records by position. The position of handset records starts from 1 to 200.

SIM card position starts from 201.

5.2.2. New Entry

Using explore key and then press [Select] to enter New Entry.

(1) Save To SIM : add a new entry on SIM card.

(2) Save To Phone : add a new entry on handset.

Step1 Press [Select] to enter edit mode. Key in the phone number and press [OK] to save record. Or press [Delete] to modify the entry.

Step2 Key in the name and press [OK]. A confirm dialog shows if the record is successfully saved.

5.2.3. Group Setting

You can set a specific ring tone and short message alert for a group. Select group member from

phonebook records.

5.2.4. Copy All

SIM To Phone: Copy all SIM card records to your phone.

Phone To SIM : Copy all phone records to SIM card.

5.2.5. Delete All

SIM Card: Delete all SIM card records.

Phone: Delete all phone records.

5.2.6. Memory Status

The using state will be shown in number: the used capacity/ total capacity.

5.2.7. My Number

Select to set your own phone number. Select [Check] to view your phone number. Select [Add] to edit it.

5.3. Call Record



This item can show the records of all the outgoing calls, missed calls and received calls.

5.3.1. Missed Calls

This item shows the last recently 10 answered number.

- 1. You can press [up] or [down] key to browse.
- 2. Press [option] key ,then press [Select] key to activate this functions.

function	description
Call Number	Dial the missed call number.
Store Number	store the number in the SIM card or phone.
Send Message	send message to this number.
Details	show the number and the name (if stored before) also the time
	and the date of the call
Delete	delete the number from Missed Calls.
Delete all	delete all the number from Missed Calls.

5.3.2. Received Calls

This item shows the last recently 10 received number. Functions are as [Missed Calls].

5.3.3. Dialed Calls

This item shows the last recently 10 dialed number. Functions are as [Missed Calls].

5.3.4. Call Timers

This function shows the duration of your incoming and outgoing calls.

(1) Last Call: check the last call duration

- (2) All Incoming : check total duration of all incoming calls
- (3) All Outgoing : check total duration of all outgoing calls

5.3.5. Call Cost

Show the total fee of all the calls. The network server will provide fee inquiry, and you can inquiry the fee of last call and all calls.

(1) Last charge: enquire the fee of last call.

(2) Total charge: total fee of all the calls.

(3) Rate: look for or set a unit of time and currency. PIN2 is required.

(4) **Limit**: inquiry or set the maximum fee. You should enter PIN2 number if you want use this function.

View : check the cost limit.

Change : change the cost limit and activate this function. PIN2 is required.

Cancel : cancel this function. PIN2 is required.

(5) **Reset Charge**: delete cost records, it require PIN2.

Notice! Not all the SIM card has this function.

5.3.6. Clear Records

(1) Missed Calls : Clear all missed call records.

(2) Received Calls : Clear all received call records.

(3) **Dialed Calls**: Clear all dialed call records.

(4) Clear All: Clear all call records.

5.4. Network Service



This option contains some Network Services.

5.4.1. Call Divert

This option can divert the incoming calls to the target phone. It needs to set the number of the target phone in advance.

(1) When No Service

This option can set the diverting of no reaching. It can divert the incoming calls to the designated phone when the phone is powered off or not connecting to network. Press [Select] and select operations: Voice, Fax and Data. Each operation provides three functions: Check Status, Set Divert and Cancel Divert Please press [select] to activate it.

Check Status : View the current settings status of the diverting.

Set Divert : Set the diverting.

Cancel Divert : Cancel the diverting.

(2) When Busy

This option can set the busy diverting. When the phone is in busy it can divert the incoming calls to the target phone. Its submenu is the same as When No Service.

(3) When No Answer

If this item is selected, the call will be diverted to the target phone when it is ignored. Its submenu is the same as When No Service.

(4) All Calls

Divert all incoming calls to the target phone. Its submenu is the same as When No Service.

(5) Cancel All

The diverting of all incoming calls is cancelled.

5.4.2. Call Barring

Forbid the outgoing or incoming calls. Please input password before operating this function. (The password is provided by network supplier.)

(1) **Outgoing Calls**: Restrict the outgoing callings. There are three function options. Press [Select] to activate.

Check Status: View the current status of the restriction of the calls.

Set Bar : Set the restriction of the calls.

Cancel : Cancel the restriction of the calls.

(2) **Internat. Calls :** Restrict the international callings. Its second rank menu is the same as Outgoing Calls.

(3) **Internat. But Home**: Restrict the international callings except it those directed to the home PLMN country. Its submenu is the same as Outgoing Calls.

- (4) Incoming Calls : Restrict the incoming callings. Its submenu is the same as Outgoing Calls.
- (5) When Roaming : Restrict the roaming service. Its submenu is the same as Outgoing Calls.
- (6) Cancel All Barring : Cancel all of the restriction of incoming and outgoing calls.
- (7) Change Password : Change the restriction password.

5.4.3. Call Waiting

Open or close the function of the incoming calls waiting. If it is active, you will be notified when the phone is busy but another new incoming call. If it is deactivated, you will not be notified.

(1) Check Status : View the current status of this option.

- (2) Active : Activate this function.
- (3) **Cancel:** Disable this function.

5.4.4. Network Selection

This option can select the method of searching network. There are two modes, Automatic and Manual. And the default is automatic.

(1) Automatic: Select this item to search network automatically.

(2) Manual: Select this item to choose the network manually.

5.4.5. Band Mode

This option can select the band. There are five options: Automatic, 900&1800, 900, 1800, 1900.

5.4.6. Hide Number

Set this function to hide your phone number when calling. (Network support is required)

(1) **On** : Activate this function and hide the your phone number.

(2) **Off**: Turn off this function. Your phone number will be sent.

5.5. Accessories



Some applications are provided in this menu.

5.5.1. WAP

You can access internet by WAP browser.

- (1) **Home:** access the default homepage
- (2) **Bookmarks:** to add and display bookmarks
- (3) **History:** display visited website
- (4) **Profiles:** set and select a profile to connect to the internet service
- (5) Settings: set user preference here. Sub menus including Save History and Image Scaling.
- (6) Go To Address: enter the website address and select to link.
- (7) Clear Cache: clear the temporary files in cache.

5.5.2. Game

This phone offers you three games to play: Saving Egg, Push Box, Submarine, Shrewmouse, and Sea Baby. Choose the desired game and then select [Help] to see how to play the game.

New Game: Start a new game.

Score Chart: display the score records. Press [Clear High Score] to clear records.

Game Tone: turn on/off the game tone

Background Music: turn on/off the background music

Help: Instruction of the game.

5.5.3. Calculator

Select this item to calculate. It includes plus, minus, multiply and divide.

5.5.4. Calendar

This function helps you to edit and read the reminder. Use explore key to select date and then press [Select] to show the user saved reminder and options.

(1) New : Add a new reminder on the selected date.

(2) Saved Reminders : Read the selected reminder and do the edit or delete single record.

5.5.5. Alarm

You can set three sets of alarms. Use explore up and down key to select the record and press [Select] to set the alarm.

(1) **Repeat :** Press explore right to select the repeat period. Options includes Daily, Week Day, and Once.

(2) Time: Press explore right to set alarm time. The time format is 24 hours.

(3) **Date**: Set this item if you select Once. Press explore right to set the date and press [OK] after finished.

(4) **On/Off**: Press explore right to turn on/off this alarm.

Press [Save] after finishing the settings. Select [Cancel All Alarms] to clear all alarm settings.

5.5.6. SIM Toolkit (STK)

Your SIM card may provide additional services that called SIM Toolkit (STK). This menu is only displayed if this is support by your SIM card. The name and the contents of this menu depend entirely on the service available. For more information please contact your service provider.

5.6. Phone Settings



This option is used to set your phone.

5.6.1. Language

This option can select language. Press [Select] to activate.

5.6.2. Internet Setup

(1) **GPRS Attach:** you can select GPRS to be attached any time or only attached when GPRS is needed.

(2) **Data Count:** display the data counter of GPRS transmission. Records include incoming data and outgoing data.

(3) Attach: select to build the GPRS connection

(4) **Detach:** select to disconnect the GPRS connection

5.6.3. Tones

This phone provides 40 poly ring tone. It includes four options: Ring Tone, SMS Tone, Alarm Tone, and Keypad Tone.

(1) **Ring Tone**: Set the ring tone and the volume of the incoming calls. Move the cursor by

Up/Down-key and press [Select] to choose.

(2) SMS Tone : Set the ring tone and the volume of the incoming SMS.

(3) Alarm Tone : Set the ring tone and the volume of the alarm clock.

(4) **Keypad Tone**: Set the tone of key press. The phone offers 2 sets normal keypad tone and 4 sets special ones. Use up and down key to select the preferred keypad tone.

(5) **Power On/Off Music:** turn on/off the power on/off music

5.6.4. Display

function	description
(1) Wallpaper	There are three display method, No Wallpaper, Slide Wallpaper, and Fixed
	Wallpaper.
	1. No Wallpaper : wallpaper displayed as blank
	2. Slide Wallpaper : change wallpaper for every three seconds.
	Fixed Wallpaper : Select a wallpaper from the list.
(2) Style	There are two styles to choose, Blue Style and Green Style.
(3) Backlight Timer	You can set backlight always off, or switch off after a period of inactivity

	(10, 20, 30, 60 seconds).	
(4) Backlight Level	Use up and down key to adjust the backlight brightness. Press [Select] to	
	confirm.	
(5) Sub LCD	Settings of sub LCD.	
	1. Wallpaper: select sub LCD wallpaper	
	2. Clock: select the clock display mode of sub LCD.	
	3. Contrast: adjust the contrast of sub LCD display.	
(6) Battery Level	Check the current battery capability.	

5.6.5. Clock

(1) **Date Setting**: Set the current date (dd/mm/yy, for example, 23/07/2003).

(2) Time Setting : Set the current time (hh/min, for example, 08/58).

(3) Time Format : Set the format of time. There are two choices: 24 hour and 12 hour.

12-Hours: for example, 1:00 PM (PM 1:00)

24-Hours: for example, 13:00 (PM 1:00).

5.6.6. Call Setting

(1) Answering Mode: This function can set the answering method.

Normal Answer: Press answer key to answer the incoming call.

Anykey Answer: Press any key except end key to answer the incoming call.

Flip Answer: Open the flip to answer the incoming call.

(2) Auto Redial: If this function is activated, the phone will redial automatically after a delay when it can't reach the target phone.

(3) Incall Timer: Set whether you need to be noticed calling time during calling.

(4) **Connect Hint:** turn on/off the alert when the call is connected.

(5) **Call Fire Wall:** set a list of phone number that you don't want to receive calls. You can turn

on/off this function and set a reject list.

5.6.7. Security

(1) Enable PIN

Activate: Need to input the PIN while power on.

Cancel: Select this item not to activate.

(2) Change PIN: change PIN code.

(3) **Change PIN2:** This function needs SIM card support. For more information please contact your service provider.

(4) **Handset Code:** Phone data will be protected by handset code. The default handset code is "0000". You can use this function to change it.

(5) **FDN:** When this function is activate, only the set numbers can be called out. Users can enter phonebook to edit the fixed dialing list. Select [Cancel] to close this function. This function needs SIM card support. PIN2 is required to change the setting.

5.6.8. Download Manager

You can browse and manage the download files here. The music files are saved in My Music and the image files are saved in My Picture.

5.6.9. Restore Factory

Select this option to revert the initial status which manufacturer destined. Handset code is required.

Menu tree

1. Messages

- 1.1 Inbox
- 1.2 Write Message
- 1.3 Draft
- 1.4 Outbox
- 1.5 Templates
- 1.6 Memory Status
- 1.7 Delete All
- 1.8 Settings
 - 1.8.1 Service Center
 - 1.8.2 Validity Period
 - 1.8.3 Status Report
 - 1.8.4 Concatenate
 - 1.8.5 Select SMS Storage
- 1.9 Broadcast
 - 1.9.1 Receiving Setting
 - 1.9.2 Read Broadcast
 - 1.9.3 Add Channel
 - 1.9.4 Channel List
- 1.10 Voice Mail
 - 1.10.1 Dial Voice Mail
 - 1.10.2 Set Voice Mail
 - 1.10.3 Clear Number

2. Phonebook

- 2.1 Search
 - 2.1.1 By Name
 - 2.1.2 By Position
- 2.2 New Entry
 - 2.2.1 Save To SIM
 - 2.2.2 Save To Phone
- 2.3 Group Setting
- 2.4 Copy All
 - 2.4.1 SIM To Phone
 - 2.4.2 Phone To SIM
- 2.5 Delete All
 - 2.5.1 SIM Card
 - 2.5.2 Phone
- 2.6 Memory Status
- 2.7 My Number
 - 2.6.1 Consult
 - 2.6.2 Edit

3 Call Record

- 3.1 Missed Calls
- 3.2 Received Calls
- 3.3 Dialed Calls
- 3.4 Call Timers
 - 3.4.1 Last Call
 - 3.4.2 All Incoming
 - 3.4.3 All Outgoing
- 3.5 Call Cost
 - 3.5.1 Last Charge
 - 3.5.2 Total Charge
 - 3.5.3 Rate
 - 3.5.4 Limit
 - 3.5.5 Reset Charge
- 3.6 Clear Records
 - 3.6.1 Missed Calls
 - 3.6.2 Received Calls
 - 3.6.3 Dialed Calls
 - 3.6.4 Clear All

4. Network Service

- 4.1 Call Divert
 - 4.1.1 When No Service
 - 4.1.2 When Busy
 - 4.1.3 When No Answer
 - 4.1.4 All Calls
 - 4.1.5 Cancel All
- 4.2 Call Barring
 - 4.2.1 Outgoing Calls
 - 4.2.2 Internat. Calls
 - 4.2.3 Internat. But Home
 - 4.2.4 Incoming Calls
 - 4.2.5 When Roaming
 - 4.2.6 Cancel All Barring
 - 4.2.7 Change Password
- 4.3 Call Waiting
 - 4.3.1 Check Status
 - 4.3.2 Activate
 - 4.3.3 Cancel
- 4.4 Network Selection
 - 4.4.1 Automatic
 - 4.4.2 Manual
- 4.5 Band Mode
 - 4.5.1 Automatic

- 4.5.2 900&1800 4.5.3 900 4.5.4 1800 4.5.5 1900 4.6 Hide Number 4.6.1 On 4.6.2 Off
- 5. Accessories
 - 5.1 WAP
 - 5.1.1 Home
 - 5.1.2 Bookmarks
 - 5.1.3 History
 - 5.1.4 Profiles
 - 5.1.5 Settings
 - 5.1.6 Go To Address
 - 5.1.7 Clear Cache
 - 5.2 Game
 - 5.2.1 Saving Egg
 - 5.2.2 Push Box
 - 5.2.3 Submarine
 - 5.2.4 Shrewmouse
 - 5.2.5 Sea Baby
 - 5.3 Calculator
 - 5.4 Calendar
 - 5.5 Alarm
 - 5.6 STK (Need SIM card support)
- 6. Phone Settings
 - 6.1 Language
 - 6.1.1 English
 - 6.1.2 Spanish
 - 6.1.3 French
 - 6.1.4 Portuguese
 - 6.2 Internet Setup
 - 6.2.1 GPRS Attach
 - 6.2.2 Data Count
 - 6.2.3 Attach
 - 6.2.4 Detach
 - 6.3 Tones
 - 6.3.1 Ring Tone
 - 6.3.2 SMS Tone
 - 6.3.3 Alarm Tone

6.3.4 Keypad Tone 6.3.5 Power On/Off Music 6.4 Display 6.4.1 Wallpaper 6.4.2 Style 6.4.3 Backlight Timer 6.4.4 Backlight Level 6.4.5 Sub LCD 6.4.6 Battery Level 6.5 Clock 6.5.1 Date Setting 6.5.2 Time Setting 6.5.3 Time Format 6.6 Call Setting 6.6.1 Answering Mode 6.6.2 Auto Redial 6.6.3 Incall Timer 6.6.4 Connect Hint 6.6.5 Call Fire Wall 6.7 Security 6.7.1 Enable PIN 6.7.2 Change PIN 6.7.3 Change PIN2 6.7.4 Handset Code 6.7.5 FDN 6.8 Download Manager 6.9 Restore Factory

6. FCC RF Exposure Information

This model phone meets the government's requirements for exposure to radio waves. This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the model phone as reported to the FCC when tested for use at the ear is 0.564 W/kg and when worn on the body, as described in this user guide, is 0.112 W/kg. (Body-worn measurements differ among phone models, depending upon available enhancements and FCC requirements.)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <u>http://www.fcc.gov/oet/fccid</u> after searching on FCC ID: O6Y-UT251.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the phone at the ear, position the handset a minimum of 1.5 cm from your body when the phone is switched on.



FEDERAL COMMUNICATIONS COMMISSION

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 radiated 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.

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

This EUT is incompliance with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.