# Menu Map 

## 8. Extras



| JAVA | Java List |
| :---: | :---: |
|  | Settings |
| Media center | About Java |
|  |  |
| Calculator |  |
| Games | Space chaos <br> Tank war |
|  | Ballpop |
|  | Red cap |
|  | Gobang |
|  | Black jack |
|  | Volume |
|  | Game Rule |

## Menu Map

## 9. WAP



Homepage
Bookmarks
Last page
Navigation
Settings $\longrightarrow$ Profiles


Internet history

last record total record
clear record


## 10.STK

The availability depends on your network service provider.

Contents
FOR YOUR S AFETY ..... 1
Basic Call Operations ..... 3
Handset- ..... 3
SIM Card ..... 4
Instal SIM card ..... 5
Removal of the SIM card ..... 5
Battery ..... 5
Battery chaging ..... 5
Battery specifications ..... 5
Notice on battery charging and discharging 5
Use of battery ..... 6
Turning your phone ON and OFF6
When PIN is requested ..... 6
Unlock the blocked SIM card ..... 7
Making calls ..... 7
International cals ..... 7
Making callsviathe Phone Book ..... 7
Redial callsmissed, received and dided- ..... 7
Speed dialing ..... 8
Listeningto voicemessge ..... 8
A nswering calls ..... 8
Call wating ..... 8
In-call menu ..... 9
Multiparty ..... 10
Other operations ..... 11
Input text ..... 11
PredictiveText ..... 11
Using Predictive Text input ..... 11
The functions of keys ..... 12
Camera ..... 14
Photo A lbum ..... 14
Photo Size ..... 14
Photo Quality ..... 14
Photo Effect ..... 14
Self Timer ..... $-14$
NightMode ..... 14
Profiles ..... 14
Settings ..... 15
Phone Book ..... 16
Search ..... 16
Add new ..... 17
Group Settings ..... 17
Copy ..... -17
Delete ..... 18
Fixed Dia Control- ..... 18
Speed Dials ..... 18
Phonestaus ..... 18
Message ..... 18
SMS ..... 19
Inbox ..... 19
Outbox ..... 19
Write messge ..... 19
Draftbox ..... 20
Delete messge ..... 20
Voice box- ..... 20
Cell broadcast ..... 21
Messge settings ..... 21
MMS ..... 21
Compose ..... 22
Inbox ..... 23
Outbox ..... 23
Configure ..... 23
Report ..... 23
User Folder ..... 23
CALL METERS ..... 24
Missed ..... 24
Received ..... 24
Dialed ..... 24
Las cal time ..... 24
Call alet- ..... 24
Show call duration ..... 24
During call ..... 24
Chargerate ..... 24
Tota cost ..... 24
Profiles ..... 25
Date \& Time ..... 25
Alam ..... 26
Calendar ..... 26
Datobime ..... 26
Display mode ..... 26
Power Off ..... 26
Format ..... 27
Stopwatch ..... 27
TimeZone ..... 27
Count down ..... 27
Alarm At Hour ..... 27
SETTings ..... 28
Screen ..... 28
Phone Setting ..... 29
Call Setting ..... 30
Network ..... 31
Security ..... 31
Set shortcut ..... 32
EXTRAS ..... 34
JAVA ..... 34
Media center ..... -34
Calculator ..... -34
Games ..... -35
Irda ..... 35
WAP ..... 37
Homepage ..... 37
Bookmark ..... 37
Last page ..... 37
Navigation ..... 37
setting ..... -37
Empty Cache ..... 37
History ..... 38
STK ..... 39
Maintenance ..... 40
Access Codes ..... 41
Phone lock code ..... 41
PIN code ..... 41
PIN2code ..... 41
PUK code ..... 41
PUK2code ..... 41
REFERENCE INFORMATION ..... 42
EFR encoding decoder function- ..... 42
Accessories ..... 42
Contents

## North America - SAR

## For Your Safety

SAR (North America)

This Model phone meets the North America Requirements for exposure to radio waves.? ??

Your Mobile Phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the limits for exposure to radio frequency (RF) energy recommended by the Council of the North America. These limits are part of comprehensive guidelines and established permitted levels of RF energy for the general public. The guidelines were developed by independent scientific organizations through the evaluation of scientific studies. The limits include a substantial safety margin designed to ensure the safety of all persons, regardless of age and health.

The exposure standards for mobile phones employ a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit recommended by the rule of the North America is 1.6 W/kg.* Tests for SAR have been conducted using normal operating conditions with the phone transmitting at the highest certified power in all tested frequency bands. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general,
the closer you are to the station antenna, the lower the power output.

Before a phone model is available for sale to the public, compliance with the FCC Rule must be shown. One of the essential requirements of this directive is the protection of the health and safety for the user and any other person. The highest SAR value for this model phone when tested for compliance against the standard is $0.485 \mathrm{~W} / \mathrm{kg}$. While there may be differences between the SAR levels of various phones and at various positions, they all meet the North America requirement for RF exposure.

The SAR limit for mobile phones for public use is 1.6 watts/kilogram (W/kg) averaged over one gram of body tissue. The limit incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

## For Your Safety

## Road safety



Exercise proper control of the car at all times. Do not use handheld phones whilst driving, always use the hands free kit.

## Special regulations



Always switch off your mobile wherever use is prohibited, such as in hospitals, as it may cause interference with medical equipment.

## Electronic devices

Mobile phones may interfere with appliances such as computers, televisions and other radio equipments.

## Other medical devices



Mobiles phones may interfere with signals of personal medical devices, such as pacemaker or hearing aid. Consult your doctor for advice before using the mobile.

## Aircraft

The use of mobile phones is prohibited in the air. Switch off your phone before boarding an aircraft.

## Accessories and battery

Use only approved accessories and batteries. Do not connect to any incompatible product. This
will invalidate any warranty applying to your mobile phone and may be dangerous.

## Disposal

Your mobile phone and other accessories must be disposed of properly. It must not be thrown away in municipal waste! Please dispose of used mobile phones and other accessories in accordance with local regulations.

## Potentially explosive atmospheres

Switch off your phone when in or near explosive areas, petrol stations and chemical plants.

## Emergency calls

Make sure your phone is
switched ON and in a service area with adequate signal strength.

When in idle mode, key in the emergency number 911 and press to be connected to the emergency services.

Provide all the necessary information as accurately as possible. Do not hang up until you are told to do so.
© If a PIN is set when switching on the mobile phone, you will be asked for
the PIN code. You can make an emergency call without entering the PIN code. Press (SOS) to dial.

## Basic Call Operations

Basic Call Operations

## Handset

Your mobile phone is a radio transceiver. When the phone is turned on, it transmits and receives radio frequency (RF) signals The internal and external front view of the 8055T handset are shown below:


1 headphones
2 LCD display
3 direction key
4 Power key/End call key
5 Alphanumeric keys
6 Charger port
7 Earphone jack
8 function key
9 Volume keys
10 Send key
11 Antenna
12 loudspeaker
13 Outside LCD display
14 flash lamp
15 digitally camera

## Outside LCD display:

The outside display indicating the signal strength, battery level, date and time, caller ID, new message, missed call or alarm are shown below.

Battery charge indicator: The longer the bar, the more power is available in the battery.
(1) the better the signal strength.
Roaming.: Shown when registered with a system other than the original one (Inter-system Roaming).
Short message: Solid when there is an unread incoming text message. Flashes when the memory is full.
Missed call. Shown when there is an unanswered incoming call.
Alarm. Shown when the alarm is set.

## Basic Call Operations

4臨 Call dvert. Shown when the divert call is activated.
Silencer: Shown when the phone is muted, the party on the phone will not hear you.
Call indicator: Shown when a call is in progress or when there is dialing attempt.

## function key:

(5) Follow the prompt on the screen, press to access the following options: "Menu", "Select", "Option" or "Read", etc. Press to access In-call menuduring calls.
EFollow the prompt on the screen, press to access the following options: "Names", "Clear" or 'Back", "Reject", etc.
$\approx$ Follow the prompt on the screen, press to access the following options: When in idle mode, Press to access camera.

When in edit mode, input the character to the textbox. After edited the date, press to save.

## direction key:

(9) Press to scroll through the lists when accessing menus
Press to move the cursor left and right during word editing.
When in idle mode, press horizontally or vertically to access the corresponding functions that has been assigned as a hotkey.

## Power key/End send key:

Press and hold to turn the phone on and off. During a call, press to end the active call. Press to return to idle mode frommenumode.

## Send key:

Press to place a call or answer an incoming call.

When in idle mode, press to view the latest dialed, received and missed call list Press to cal the sel ected nunber.

## Side Key:

(1) Press upper key can capture vision directly in camera mode;
(2) Press middle key and the third key $=$ to change the volume in idle mode or call status.

Alphanumeric keys:
Press $\sim+\frac{1}{+1}$ to input digis or letters. Press and to input the symbols displayed on the key. Its functions may vary according to the available menu.

## SIM Card

SIM card has two kinds, the big one is similar as ID card in size, the small one's size is $15 \times 25 \mathrm{~mm}$. The phone adopts the smaller one. ה Be care of the SIM card when installing or taking out it as it is easy to be damaged.
ה Please leave the SIM card away from

## Basic Call Operations

children.
A Power off the mobile phone first, then install or take out the SIM card.

## Install SIM card

1. Before proceeding, ensure that the phone is switched off. Pulls the battery cover catch on the back of the phone upwards with one land and lift the battery cover with another hand.
2. Insert the SIM card into the SIM card holder, ensuring that the angled corner is on the lower left-hand side with the gold metallic contact surface facing downward.
3. After inserting the SIM card, push the SIM card fasten tab to secure it in place. Replace the battery with its catch pins inserted into the catch slots and push it downwards until it clicks into place.

## Renoval of the SMcard

Repeat the same procedure described in the "Installations of the SIM card and the battery" to remove the SIM card and the battery.

A You may access the following functions before inserting the SIM card: Alarm, Time Different, Date \& Time, Calculator, Games, Calendar, Wallpapers and Alarm at hour.

## Battery

Battery charging

1. Plug the connector of the travel charger
into the charger port at the bottom of the phone.
2. Plug the charger into the AC power supply socket and the battery indicator will start scrolling.

You can use the phone, if switched on while it is charging.
If the battery is completely flat, the message "charging" will take a few minutes to appear after connecting it to the power supply.
3. When the battery is fully charged, the battery indicator will stop scrolling.
』 While charging, be sure that the charger is firmly connected to the charger port.
! When charging the battery for the first time, charge it for at least 12 hours.
! For optimum battery power performance, 5 hours of battery charging is recommended. ! Do not remove the battery while charging is in progress, otherwise it may cause damage to your phone.
! The vibrator will not function for incoming call or SMS while charging.

Battery speci fications
Please refer to "Accessories" in "Reference Information" or the battery label.
Ntice on battery charging and
di scharging

A Your phone is powered by a rechargeable battery.
A Use only the specified charger supplied by the manufacturer for charging. Any other

## Basic Call Operations

type of charger may be dangerous.
A Note that the new battery will only reach its best performance after being fully charged and discharged for 2 or 3 times.

ה If used in gear, the battery can be charged and discharged about 300 times, and during this period, its capability will get more and more less. When the operation time get more short, please buy new battery.
A When the charger is not in use disconnect it from the power supply. Do not leave the battery on continuous charge for more than one week, as overcharging will shorten the battery life. If a fully charged battery is left unused, it will slowly discharge itself over time.

A An environment with extremely high or low temperatures will affect the battery charging. Optimum charging will be achieved in moderate temperatures.

## Use of battery

A Do not use the battery for other purpose. ה Never use a damaged or non-recommended charger or battery.
A Do not make the battery be short circuit.
A Keep the battery at a temperature between

$$
10 ? \text { to } 40 ?(50 ? \text { to } 104 ?)
$$

The effectiveness of your battery is particularly affected in temperatures below 0? (32? ).
A Do not dispose of the battery in a fire. This may cause a serious risk of explosion and/or release of highly toxic chemicals.Ensure that the battery is disposed of or
recycled properly.The battery must not be disposed of in municipal waste.

## Turning your phone ON and OFF

 Press and hold for 3 seconds and then release it.
## ! A ways switch off y our phone whenever

it is forbi dden to use it or when it næy cause interference or danger.

## When PiN i s requested <br> SIM cards are usually protected with a PIN code.

The PIN code usually comes with your SIM card provided by the network operator. 1. Key in your PIN code (note that the characters in your password are replaced with "*").
2. After you have entered the PIN code, press \$(OK).
3. If you key in a wrong number, press
(Clear) to remove the last digit. Press and hold to clear the entire entry.

## Basic Call Operations

4. If the PIN code entered is incorrect, a warning message will be displayed to inform you of the remaining attempt to enter your PIN.
! If an incor rect PIN code is entered 3 times in succession, your phone will aut onati cally lock-up the SIM card and a nessage will be di spl ayed to informyou that the SIMcard is bl ocked.

## Uhl ock the bl ocked S Mcard

If your SIM card is locked, you will be asked to enter the PUK code to unlock your phone in order to continue using it.
! The PUK consi sts of 8 digits and is provi ded with the SMcard. If not , please check with your network service provider for the code.

## Making calls

1. In idle mode, key in the area code and the phone number. Press
 (Clear) to delete the last digit. Press and hold for 3 seconds to clear the whole number.
2. Press to dial the number.
3. Press or (End) to end an active call or stop dialing.

## A Example:

Call for DBT, in idle mode, input 02154422999 , then press to dial.

## International calls

1. When in idle mode, press and hold until a "+" sign appears, then key in the country code, the area code and the phone number accordingly.
2. Press to place the call.
3. Press or (End) to end an active call or stop dialing.
A Example:
For international call, in idle mode, key in + 886222682081 and press to make the phone call.

## Naking cal Is vi a the Phone Book

1. Press to enter into phone book.
2. Scroll to choose one entry to dial.
3. Press to dial.

Redi al cal Is ninssed, recei ved and di al ed

The last 10 phone calls dialed, received or missed are stored in the phone's memory. Use either of the following methods for dialing § Making calls via the menu:

1. Press press
 to enter into menu, then
2. Select "Missed" to view the last unanswered incoming call list; select "Received" to view the recently answered

## Basic Call Operations

call list; select "Dialed" to view the recently dialed calls.
3. Scroll to one record with

4. Press to dial or press (Select)to carry out another operation such as "Save", "Delete" or "Delete All".

A Making calls quick and easy

1. When in idle mode, press to access the call record.
2. Scroll through the missed, dialed, answered list for the desired number with
3. Press to dial the number.

Speed di al ing
When in idle mode, hold down the corresponding alphanumeric $2^{2 \pi}$ keys ( to), to dial the preset speed dial numbers. Ensure that you have entered the settings in "Speed Dial".

## Listeni ng to voi ce nessage

When in idle mode, dial the voice mailbox number provided by the network operator or press and hold to access the voice mailbox directly.
! Cbtai n your voi ce nai I box nunber from your net work oper at or, and ensure that the nunber has been entered in the "Voi ce Nail box Nunber" option.

## Answering calls

1. Press or ( Accept) to answer an incoming call.
2. Press (End) or end the call.
3. Press (Reject) to efuse an incoming call.

ה If you have activated the "When Busy" function in Call Divert, any incoming calls will be diverted to the specified number while you are on a call. For example, you may divert incoming calls to your voice mailbox. If you have rejected an incoming call, the call will be diverted too. Please refer to "Call Divert".

## Call waiting

If call waiting function is activated, you may answer a new incoming call while already on line.

1. If there is an incoming call while already on line, a tone will be heard and a "Call Waiting" message and the caller information will be displayed on the screen.
2. Press (Accept) to answer the new call. The active call will be automatically switched to hold.
3. Press (Reject) or press and select "Reject Waiting" to reject the new

## Basic Call Operations

call.
! The call waiting function allows you to manage up to two calls simultaneously (1 active, 1 on hold). To answer the third incoming call, end one of the active calls, or establish a multiparty call for the two online calls andpress to answer the third call. Press to reject the new incoming call.

## Incallmenu

During a call, you can access the In-call menu by pressing (Menu). Some of the options listed in In-call menu may not be available at a given time and vary depending on your network operator.

1. Mute: Mutes the mobile phone, the party on the phone will not hear you.
2. Mute Off: Cancels the mute function, the party on the phone will hear you.
3. Hand Free: Enables users to talk without holding the phone.
4. Hold: Places an active call on hold.
5. Send SMS: Sends short messages to other party during calls. For details of this operation, refer to "Messages".
6. Names List: Enables users to check or edit the data in Phone book during a call. For details of this operation, refer to "Phone Book"
7. Send DTMF Tone: Activates or deactivates the DTMF tone.
8. Build Multiparty Call: Starts a multiparty conference call with up to 6 participants. For details of this function, refer to "Multiparty".
9. Accept Waiting: Answers a new incoming while you are on the phone.
10. Reject Waiting Rejects a new incoming while you are on the phone.
11. End Active Call: Disconnects the active call when there are two lines on the phone ( 1 active, 1 on hold).
12. Swap. Switch between active calls and calls on hold when in call waiting mode.
13. End Held Call: Ends the call on hold.
14. Recover: Resumes the conversation with the call on hold.
15. Call divert: Transfers the call to another phone number.
© When the multiparty conference call function is activated, the phone gives you access to some specific functions. The availability depends on your network operator.
16. Filter One Call In Party: Chooses a participant from the multiparty conference call for a private conversation.
17. End One Call In Party: Terminates the connection with one of the participants from the multiparty conference call.
18. Hold Multiparty Calls. Places the current multiparty conference call on hold.
19. Retrieve Multiparty Calls: Resumes conversation with the multiparty conference call on hold.
20. End Held MPTY: Ends the multiparty conference call on hold.
