## User Manual

Mobile Phone<br>FCCID: 2ADYY-T340

## TECNO MOBILE LIMITED

## ROOMS 05-15, 13A/F., SOUTH TOWER, WORLD FINANCE CENTRE, HARBOUR CITY, 17 CANTON ROAD, TSIM SHA TSUI, KOWLOON, HONG KONG

Please read these instructions for use and have a good look at the illustration before using.


## Warning :

This device complies with Part 15 of the FCC Rules. Operation is subject tothe 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. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses andcan 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.

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.

## RF Exposure Information:

The SAR limit of USA (FCC) is $1.6 \mathrm{~W} / \mathrm{kg}$ averaged over one gram of tissue. Device Types Mobile Phone (FCC ID: 2ADYY-T340) has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is $0.783 \mathrm{~W} / \mathrm{kg}$ and head is $0.637 \mathrm{~W} / \mathrm{kg}$.

This device was tested for typical body worn operations with the back of the handset kept 5 mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5 mm separation di stance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Thank you for choosing this mobile phone. For a better use of the phone, please read the manual carefully.

This color-screen phone is designed for use on the GSM network. The phone supports dual-card online at the same time, you remove the two phones at the same time bring the trouble to truly enjoy a life of science and technology.

Along with the basic communication function, it also provides you with practical functions to help with your work and life, such as English input methods, 64-chord ring tone, alarm clock, calendar, Bluetooth, powerful film recorder, mp3 and mp4 player, and memory card. In addition, the phone is programmed with a personalized interface and well-designed functions to satisfy your individual needs.

There are a mobile phone, a battery, a AC adaptor with 1 m unshield cable in the box.

You will find the FCC label was placed on a fixed place of the motherboard under the battery.

The device is able to connect to PC for data transferring via its USB port.

## Contents

Chapter 1 SAFETY INFORMATION ..... 5
1.1 General Precautions ..... 5
1.2 Battery Precautions ..... 7
1.3 Charger Precautions ..... 7
Chapter 2 Phone Introduction ..... 9
2.1 SIM CARD ..... 9
2.2 BATTERY ..... 10
2.3 Data Line ..... 13
2.4 POWER ON/OFF THE PHONE ..... 13
Chapter 3 Menu Details ..... 14
3.1 Рнолеbook ..... 14
3.2 Messages ..... 15
3.3 CALL CENTER ..... 19
3.4 SEtTings ..... 21
3.5 T-ZONE ..... 25
3.6 Multimedia ..... 25
3.7 Extra ..... 28
3.8 FM RADIO ..... 30
3.9 Services ..... 30
CHAPTER 4 InPuT METHODS ..... 31
Trouble shooting ..... 34

## Chapter 1 Safety Information

### 1.1 General Precautions

- Please turn off your phone in an airplane, hospital or areas where the phone may disturb the operation of sensitive or medical equipment. Please use your phone in accordance with the rules of the areas.
- To prevent the disturbance of the radio wave from causing malfunction or other problems, do not use your phone around weak signal or high accuracy electronic equipment, especially otophone, pacemaker or other medical equipment, fire detector, auto-controlled door and devices.
- Do not knock violently, shake or toss the phone; otherwise the phone may break down or cause fire.
- Do not put the battery, phone, or the charger into a microwave oven or high tension apparatus; otherwise the phone may break down.
- Do not use the phone in areas with a potentially explosive atmosphere; otherwise the phone may break down or cause fire.
- Do not put the phone in areas with high temperature, high humidity or with air that contains dust; otherwise the phone may break down.
- Keep the phone out of a child's reach; otherwise the child may take it as a toy and suffers injury.
- Do not put the phone on an uneven or unsteady table; otherwise the phone
may fall off and break.
- Do not dismantle or refit the phone; otherwise the phone may break down or cause electric leakage or other problems.
- Do not use needle, stylus or pointed objects to press the keys; otherwise the phone may break down and malfunction.
- Prevent the phone from nearing magnetic objects such as magnetic cards, credit cards, floppy disks. The radio wave of the phone may erase the information stored on them.
- Do not expose the phone to humidity, water or other liquid; otherwise the phone may break down.
- To prevent traffic accident, do not use the phone when driving.
- Always use the battery and battery charger authorized by the manufacturer. Such products of other brands may cause leakage, excessive heat, burst and fire.
- Only professional personnel are allowed to assemble and repair the phone. It may be of great danger and against warranty to assemble and repair the phone without permission.
- Note : The socket-outlet shall be installed near the equipment and shall be easily accessible


### 1.2 Battery Precautions

Do not place the battery in fire; follow local laws and ordinances in disposing used battery.

Check the model number of the charger before using it to charge the mobile.

Only use approved battery, charger and accessories applicable to the specific mobile model. Using other types of battery, charger and accessories may violate the certification or warranty terms of the equipment and may result in danger."

Return waste and used batteries to the supplier or specified recovery site.

## CAUTION!

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries according to the instructions.

### 1.3 Charger Precautions

- Use a 120V AC power; otherwise it may cause leakage, excessive heat and damage to the phone and charger.
- Do not short-circuit the charger; otherwise it may cause electric shock, fuming and damage to the charger.
- Do not use the charger when the power cord is broken; otherwise it may
cause fire and electric shock.
- Do not put a container with water near the charger; otherwise water may spill out and enter into the phone to cause excessive heat, electric leakage and other problems.
- If contacted with water or other liquid, the charger must be removed from the power socket immediately to prevent excessive heat, fire, electric shock and other problems to the charger.
- Do not dismantle or refit the charger; otherwise injury to the human body, electric leakage and fire may occur.
- Do not use the charger in places of high humidity such as bathroom; otherwise electric leakage, fire and other problems to the charger.
- Do not touch the charger, power cord or power socket with a wet hand; otherwise electric shock may occur.
- Do not put heavy objects upon the power cord or refit it. Otherwise electric shock or fire may occur.
- Disconnect the charger with electric power during cleaning and maintenance.
- Hold the body of the charger other than the cord when disconnecting the charger with electric power; otherwise electric shock or fire may occur.
- If the contents of this manual are not consistent with your phone, the phone shall prevail.


## Chapter 2 Phone Introduction

### 2.1 SIM Card

Before you use your phone, you must insert your SIM card. It's your key to enter into the GSM network. SIM 1 could not be transmitted with SIM 2 at the same time.

All the information related to the connection to the network and logs of calls is recorded in the metal area of the SIM card. Also recorded on the SIM card are names and calls in the phonebook as well as text messages. You can also take the SIM card out and put it into another GSM mobile phone. (The new phone will read the SIM card automatically)

To prevent the loss and damage of information stored on the SIM card, the metal area of the SIM card should not be touched and the card should be kept away from electrical and magnetic area. Once the SIM card is damaged, you are unable to enter into the GSM network.

TF (T--Flash) Card is the portable memory card with large capacity for storing music and video files, which considerably expands the storage room of the phone.
*Note: The phone must be turned off before you remove the SIM/ TF card. It's
prohibited to insert or remove the SIM/ TF card when the phone is in connection with an external power supply; otherwise the SIM/ TF card may be damaged.

- Before installing the SIM card, turn the phone off and remove the battery as well as other external power.
- Insert the SIM card into the SIM slot and slide the SIM slot strip back.
- When the SIM card needs to be taken out, turn the phone off, open the back cover, remove the battery; then open the SIM slot strip and take the SIM card out of the slot.
- Before installing the TF card, turn the phone off and remove the battery as well as other external power.
- Insert the TF card into the TF slot.
- When the TF card needs to be taken out, turn the phone off and take the TF card out of the slot.


### 2.2 Battery

$50 \%$ of the battery power is charged initially and can be used after unpacking.
The new battery needs to be charged for at least 14 hours. After the power is used up (with no power to turn the phone on) for the first time, charge the battery fully. For the second time, charge the battery fully again after the power is used up. And to do it the same way for three tim es to maximize its performance.

- Installing and Removing the Battery

Remove the battery in the following way:

1. Remove the battery cover by sliding it.
2. Uplift the battery from the backside and take it out.

Install the battery in the following way:

1. Lock the battery into the battery slot.
2. Push the back cover upward until it is locked firmly.

- Charging the Battery

Plug the charger into a power socket. The power is on when the power indictor light is lit
*Note: Don't take up the battery when the battery is charging.
Insert the connector of the charger into the port on the right side of the phone.

The battery symbol appeared at the top right corner indicates the state of charging. If the phone is turn off during charging, a charging indication picture will be shown instead signifying that charging is in progress. If the phone is in low battery and being used overly, it may take a while for the charging icon to appear on the screen after charging is started.

When the charging bars are full and steady, it means charging is complete. If the phone is turn off during charging, a charging indication picture will be shown instead signifying that charging is complete. The process usually takes 3~4 hours. It is normal that the battery, phone and charger may generate some heat
during charging.
When charging is complete, disconnect the charger from the phone and electric power.
*Note:

- The battery must be charged with the charger supplied by the manufacturer in a ventilated place with a temperature between $+5^{\circ} \mathrm{C}$ and $+40^{\circ} \mathrm{C}$. The use of unapproved charger may cause danger and will invalidate the warranty.
- Charge the battery when the phone is turned off automatically or displays the warning of low battery. If the battery has not used up, the charging time will be shortened.
- The standby time and talk time provided by the manufacturer is calculated in the ideal environment. The actual time may vary with the network condition, working condition and running mode.
- Make sure that the battery is well installed and can not be removed during charging.
- When charging is complete, disconnect the charger from the phone and electric power.
- If the charger has not been disconnected from the phone and electric power, charging will start again after a certain amount of battery power is used in a period of $5 \sim 8$ hours. This is not advised due to the fact that doing so may have some adverse impact on the life of the battery.


### 2.3 Data Line

- Connect the data line when the phone is turned off. The charging icon is displayed on the screen, which indicates that the phone is off and being charged.
- Connect the data line when the phone is turned on. Message is displayed on the screen.
- Charger connected: use the charging function only. The phone returns to standby, and the other functions are still available.


### 2.4 Power on/off the phone

- Press and hold the End Key to turn the phone on or off.
- If the phone is turned on without a SIM card, the message of "inserting the SIM card" will be shown. The SIM card will be checked out after being inserted. Then the following information will be shown on the screen: Enter PIN1 (if you have set a password for the SIM card), Enter password of the mobile phone (if you have set a password for unlocking the phone).
- After the SIM card is decoded successfully, your phone will search for an available network (displayed on the screen). Once the connection is made, the icon of the network supplier will appear in the center of the screen. Now the phone is in standby and ready to use.
*Note: if "Emergency number" appears, it means you are out of the service area of the network. However, you can still make emergency calls according to the signal strength of your phone.


## Chapter 3 Menu Details

### 3.1 Phonebook

1. Contacts

Quick search: Enter into the browse screen of the phonebook. You can enter corresponding information in the searching column below to sort the entries out. Modes of searching include: 1. English (lower case); 3. Number. Press the \# Key to switch among input methods.

Add new contact: choose the storage of the new entry to add.
> Options

- View: check the details of entry
- Send message: send message to the number
- Call: dial the number
- Edit: edit the entry
- Delete: delete the entry
- Copy: copy the entry
- Move: move the entry
-     - Phone settings
- 1. Preferred storage: select to choose preferred storage of the contacts when they are created.
- 2. Extra numbers: Other numbers such as the owner number, fixed dial and service number stored on the SIM card. You can check and edit other numbers stored on the SIM card.
-     * Note: service number need the support of SIM card.
- 3. Memory status: show the storage status of the phone, SIM card and caller group.
- 4. Copy contacts: copy all the entries from the phone to the card1, card2 ; copy all the entries form the card to the phone, or copy all the entries form the card1 to card 2; or vice versa.
- 5. Move contacts: move all the entries from the phone to the card1, card2 ; copy all the entries form the card to the phone, or copy all the entries form the card1 to card 2 or vice versa.
- 6. Delete all contacts: Select to delete all the contacts from SIM card or from the phonebook. It needs the phone password.


### 3.2 Messages

1.Write message: Enter in to write message. You can enter short message.

- Complete: select the entry to stand for finishing keying message and you can take the next steps.
> Send to: to send the message, select to get into recipients and you can enter the phone number or look from the phonebook and select the receiver's phone number. Enter confirm to send.
$>$ Input method: change the input method.
$>$ Advanced: In this option, you can do the following.
- Insert number: add numbers from the phonebook.
- Insert name: add names from the phonebook
- Input bookmark: add bookmark from services
$>$ Save to Drafts: save it into the Drafts.
*Note: some of the cities and district message centers do not support message over than 70 characters (or 160 English texts).
2.Inbox: Check the received messages. When the Inbox message list appears, press Ok to read the message. You can choose the following options:
- View: View the information
- Reply: reply to the sender of the message.
- Call sender: Call the sender number
- Forward: forward the message.
- Delete all: delete all message.
- Save to phonebook:Save the sender number
- Copy to Phone: copy the message from the phone to the SIM card, or vice versa.
- Move to Phone: move the message from the phone to the SIM card, or vice versa.
- Copy All: copy all the message from SIM card to the phone or from the phone to SIM card.
- Move All: move all the messages from SIM card to the phone or from the phone to SIM card.
3.Drafts: Information stored in the Drafts When checking the drafts message list, press Confirm to read the message. You can choose the following options:
- View: View the information
- Send: send the message
- Edit: Edit this information
- Delete: delete the message.
- Delete All: delete all the message in the Drafts.
- Copy to Phone: copy the message from the phone to the SIM card, or vice versa.
- Move to Phone: move the message from the phone to the SIM card, or vice versa.
- Copy All: copy all from SIM card to the phone or from the phone to SIM
- Move All: move all from SIM card to the phone or from the phone to SIM
4.Outbox: Check the un-sent messages. When checking the Outbox message list, press Confirm to read the message. You can choose the following options:
- View: View the information
- Resend: send the message
- Edit: Edit this information
- Delete: delete the message.
- Delete All: delete all the message in the outbox
- Copy to Phone: copy the message from the phone to the SIM card, or vice versa.
- Move to Phone: move the message from the phone to the SIM card, or vice versa.
- Copy All: copy all from SIM card to the phone or from the phone to SIM
- Move All: move all from SIM card to the phone or from the phone to SIM
5.Sent messages: Check the message has been sent When Outbox mailing list, press OK to read the message. You can choose the following options:
- View: View the information
- Forward: forward the message.
- Delete: delete the message
- Delete All: delete all the message in the sent messages.
- Copy to Phone: copy the message from the phone to the SIM card, or vice versa.
- Move to Phone): move the message from the phone to the SIM card, or vice versa.
- Copy All: copy all from SIM card to the phone or from the phone to SIM
- Move All: move all from SIM card to the phone or from the phone to SIM
6.Service message: Network Web site service information
7.SMS settings: before using message function, you need to do necessary settings.
- Common settings: activate Reports , Reply Path or save sent message.
- Memory status: check the available space in SIM card or mobile message box.


### 3.3 Call center

You can select SIM1 call history, or SIM2 call history, the menus are as follows :
$>$ Missed Calls: to take the record of missed calls.
> Dialed Calls: to take the record of dialed calls.
$>$ Received Calls: to take the record of received calls.
> Delete call logs: Delete all the record
> Call timers: Four sub-menus are provided in Call Duration each card: Last Call, Dialed Calls, Received Calls and Reset All.

- Last Call: check the duration of the last call.
- Dialed Calls: check the total duration of dialed calls.
- Received Calls: check the total duration of received calls.
- Reset All: clear the timer and restart counting.
- Call settings
$>\quad$ Sim1/2 call settings

1. Call waiting: You can activate it to be notified of incoming calls while you have
a call in progress
2. Call divert: Unconditional: divert incoming calls to another number unconditionally.
-If unreachable: divert incoming calls to another number if you cannot be reached.
-If no Answered: divert incoming calls to another number after you phone rings for a specified time without answering.
-If Busy: divert incoming calls to another number when you have an active call.
-All Data Calls: divert data calls.
-Cancel Diversion: cancel the diversion of calls.
4.Call barring: to restrict calls

- Outgoing Calls: restrict the making of calls.
- Incoming Calls: restrict the receiving of calls
- Cancel all: cancel the restriction. (Need PIN2 code.)
- Change barring password: change the password
5.Line switching: Switch between line 1 and line 2. (Note: when line 2 is chosen, no calls can be made.)
> Advanced settings
- $\quad$ Auto redial: Have your phone redial a number after it fails doing
- $\quad$ Call time reminder: display the duration of a call
- Answer mode: you can choose "Any key" or "Auto answer when headset mode" to answer when a call coming.


### 3.4 Settings

- Dual SIM settings

Dual SIM open: open the dual SIM
Only SIM1open: only open the SIM1
Only SIM2 open: only open the SIM2

- Phone Settings
$>$ Date and time :Set time and date of the phone
$>$ Language: set the language for the menu
> Pref. Input method : select a default input method.
> Display:
- Wallpaper: select the wallpaper for standby
- Show date and time: whether to show date and time on the standby screen or not
> Dedicated key: Arrow keys to functions defined
> Flight mode: Close the network open flight.
$>$ UART settings: PC communications interface you can choose SIM1/SIM2
> Misc. settings: set mobile LCD backlight brightness and time (sec).
- Network settings
> Network Selection:
- New search: start a new search.
- Select network: search network.
- Selection mode: select network search mode.

1. Automatic: search automatically for the network to which the SIM card belongs to.
2. Manual: search for all available networks and register manually.

- Security settings
> SIM1 security

1, SIM1 Lock:

You can make the security settings to prevent your phone or SIM card from unapproved use.

The PIN code can prevent your SIM card from unapproved use. If the PIN code is closed, you can open it to activate its protection. The phone will ask for the PIN code next time the phone is turned on. If the PIN code is opened, you can close it to deactivate its protection. You can also change the PIN code by following the screen indication: input the previous PIN code, input the new PIN code and input again.
*Note: The SIM card will be locked if the inputs of PIN codes are wrong for three times. Then you need the PUK code to unlock the SIM card. The PIN code and PUK code are supplied together. If not, please contact your network supplier. The default PIN code is 1234; please change it into your personalized password. 2, Change Password: change the passwords of PIN code, PIN2 code.
*Note: Certain functions are network service.
> SIM2 security
The same to the SIM1 security setup.
> Phone security
1.Phone Lock:

The phone lock can prevent your phone from unapproved use. Select Phone Lock to activate the protection of your phone. The phone will ask for the password next time it is turned on; press again to deactivate the protection.

- Use the Right Soft Key to clear a wrong input when entering the password and press OK to confirm.

For example, if the password is set as 1234, enter: 1234.
*Note: The default password of the phone lock is 1234; please change it into your personalized password. If you forgot the password of your phone, you would have to contact the distributor or the local service center to unlock your phone
2.Change password: change the passwords of the phone.
> Auto Keypad Lock:

- the keypad will lock itself after the phone is unused for a specified time you set.
- open keypad lock in standby: press unlock and then * key
- Restore factory Settings

Reset to default settings with the password of 1234

- Shortcuts: To add a shortcut
- User profiles: General
- Activate: activate the general profile
- Customize: Enter into individual settings of the general profile. Functions are as follows:
- Reset: restore settings
- Tone settings: change the ring tone for incoming calls, alarm clock, power on/off, message and keypad tone.
- Volume: adjust the volume of ring tone and keypad tone.
- Alert Type: ring only, vib.only, vib.and ring, vib. then ring.
- Ring type: single, repeat or ascending.
- Extra Tone: set the alert tones for warning, error, camp on(network connection) or connect(call connection).
$>$ Silent
The same as the general profile
> Meetings
The same as the general profile.


## $>$ Outdoor

The same as the general profile.

### 3.5 T-ZONE

This is a super platform that contains many good games, tiny tools and Java applications

### 3.6 Multimedia

- Camera

The phone is equipped with a camera. Enter into Camera and press ok to start photo taking. Options are as follows:
$>$ Photos: enter into Album .
> Camera Settings: set the relevant parameters of photo taking
> Image Settings: set the size and quality of photos.
> White Balance: set the color of the light.
$>$ Scene mode: set the mode of automatic or night shooting.
> Storage: save the picture in the phone or in the memory card.
> Restore default: reset to default setting

- Image viewer

Store the pictures taken by the camera.
$>$ View: zoom in the selected picture.
> Browse style: change the mode of picture browse. "List style" and "Matrix style" are available.
> Send: send current picture

- Via Bluetooth: send the picture via Bluetooth.
> Rename: rename the selected picture.
> Delete: delete the selected picture.
$>$ Delete all: delete all the pictures in the album.
$>$ Storage: change or choose a default storage path for the pictures
- Video recorder

The phone is equipped with a video recorder. Enter into Video Recorder and press ok to start video recording.

Options are as follows:
> Camcorder Settings: set the relevant parameters of the recorder
> Video Settings: set the size, format, recording time, quality and sound effect of films.
> Storage : save the picture in the phone or the memory card.

- Video player

Play the videos recorded by users or stored in the phone or in the memory card. Options are as follows:
> Play: play the selected file.
> Sent: send the player via Bluetooth.
> Rename: rename the selected file.
$>$ Delete: delete the selected file.
$>$ Send by Bluetooth: send the picture via Bluetooth.
> Storage : save the picture in the phone or the memory card.

- Audio player

Select Music Player to enter into the mp3 Player.
Press the Left Soft Key to enter into Playlist and play the songs by scrolling searching.

Press the Left Soft Key to enter into the relevant settings of songs in the Playlist interface.
> Play: play the selected file.
$\rightarrow$ Details: For more information
> Refresh List: refresh song lists.
> Setting: set the playing of audio files.

- File manager
> Options:
- Open: display the contents of the folder.
- New folder: create a new archive under the current folder.
- Format: format the folder.
- Rename: rename the files or folders.
- Delete: delete a single file or a single folder.
- Details: check the details of the files or folders.
- Copy: copy the files or folders to any position.
- Move: move the files or folders to any position.
- Play: play audio or video files in current folder.
- Send: send current file via Bluetooth.
> Folder
- Cool_Photo: the default storage path of camera
- Cool_Video: the default storage path of e-book files videos
- Cool_Music: the folder for uploaded audio files and the default reading path of the audio players


### 3.7 Extra

- Calendar

Into the calendar interface to view the current date
Enter into the sub-menus of Calendar.
> Jump to Specified Date: jump from the current date to the specified date.
$>$ Go to today: Back to the current day
> Go to weekly view: Choose from Monday or Sunday

- Alarm
> Status: open or close the alarm clock.
> Time: set the alarm time
> Repeat:
- Once: warn only once.
- Everyday: warn at the specified time every day.
- Custom: set the warning time of the alarm clock in a week.
$>$ Alarm tone:
Choose melody or select from file as the ring tone
$>$ Snooze time (minute) :
Choose to snooze every few minutes. There are 11 options such as every 1 min to every 10 min and default.
$>\quad$ Alert type: the option ring tones are ring, vibration, vibration and ring.
- Torch: whether to activate the torch light or not
- Bluetooth

The phone is equipped with the Bluetooth technology, and supporting ear bud mode, text transferring mode and other modes. Bluetooth menu settings as follows:
> Power on/off : open or close Bluetooth.
$>$ Visibility : The machine can be searched or not.
> My device: the list of devices being connected.
> Search audio devices: search for the current Bluetooth hands-free devices.
> My name :the name of machine
> Advanced: 1.set storage
2.My address

- Calculator:

Press the 0-9 ,\#for the input of numbers and the $+,-, x, \div$, Dot.
Press the Right Soft Key to clear the last entry. Press the Right Soft Key to Exit calculator ; and press the ok Key to "Get" the result.

### 3.8 FM radio

The phone supports FM broadcast. Select the FM shortcut to to the relative actions. Press select key to do the following actions:
> Channel list: edit the name of the channel and display in the list
> Manual Input: directly input FM channel frequency, range from 87.5~108.0.
> Auto search: automatically search FM channel and update the list.
> Settings: turn on or off the background play

### 3.9 Services

- Internet service
$>$ Homepage: log on to the homepage. The homepage is a WAP site you set in the connecting settings. If you haven't set it, it will use the one set by the manufacturer
> Date account: choose the data account.
> Browsing options:
1.Clear cache: clear the cache.
2.Clear cookies: clear the cookies.
3.Clear authentication info: clear the authentication info.
> Preferences: set timeout ,show pictures cache and cookies.


## Chapter 4 Input methods

- Input Methods General Introduction

This phone provides input method such as Capital letter, Small letter, Numeric, .
Functions allow the inputs of English characters include:
Write and edit text message
Write and edit names and numbers in the phonebook.
Search for names of the numbers in the phonebook.

- Keypad

Left Soft Key: is to confirm.
Right Soft Key: is to clear a letter or back.
Navigation Keys: move the cursor in four directions (up, down, left and right),
page up/down during selecting or selection in the different input methods except Numeric
\# Key: in the mode of editing, switch among different input methods
Numeric Keys (0--9) : In the status of English input methods, means letters on the specific keys.
*Key: call out Symbols in any input method.

- Input Methods

Select Associated Phrase: associated phrases will be provided for the character just entered. Use the Up and Down Keys to page up and down, use the Left and Right Keys to select the desired character and the Left Soft Key to confirm.

Edit Characters Entered: use the Left and Right Keys to move the cursor left and right, the Up and Down Keys to move the cursor up and down and the Right Soft Key to delete character.

Change Input Method: in the status of text input, press the \# Key to switch among the various input methods. Indication icons are shown at the top left corner of the screen.

Input of Punctuation Marks: press * Key to call out the punctuation marks table.

Use the Navigation Keys to select your desired marks and the Left Soft Key to confirm.
> Input Methods of English and Numbers

The input methods of English and numbers are defined as follows:

| Key | Designated letters or function |
| :---: | :---: |
| 1 | . ,-?!@1: |
| 2 | ABCabc2 |
| 3 | DEFdef3 |
| 4 | GHIghi4 |
| 5 | JKLjk15 |
| 6 | MNOmno6 |
| 7 | PQRSpqrs7 |
| 8 | TUVtuv8 |
| 9 | WXYZwxyz9 |
| 0 | Space 0 |
| *Key | Call out the punctuation marks |
| \#Key | Switch among input methods |
| Up Key | Goup |
| Down Key | Go down |
| Left Soft Key | Go left |
| Right Soft Key | Go right |
| End Key | Return to standby |

The method of English input:
Each key is designated with more than one letter. Press the key quickly until desired letter appears then input another after the cursor moves.

Press 0 key to insert a space.

Press Right Soft Key to clear wrong entry.

Trouble shooting

| Settings of certain <br> function fail | Such functions are not supported by the network <br> supplier or you haven't applied for them. |
| :--- | :--- |
| PIN locked | Enter the password and PUK code supplied with the <br> SIM card or contact the network supplier. |
| PIN2 locked | Enter the password and PUK2 code supplied with the <br> SIM card or contact the network supplier. |
| Call meter invalid | The data transfer counter doesn't work; please contact <br> your network supplier. |
| SIM card errors | 1. The SIM card is dirty, clean it. <br> 2. Reinstall the SIM card <br> 3. The SIM card is damaged, change one. |

The Manufacture reserves the ultimate right for the interpretation of this
manual.

The Manufacture reserves the right for the changes in the technical standards without advanced notice.

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The Manufacture reserves the right for the changes in the technical specification without advanced notice.

