# User Manual 

## Brand : ZANCO

Model : tiny t1

Zini Mobiles Limited

Thank you for choosing our mobile phone!
Our mobile phone conforms to the standards of the People's Republic of China's communications industry and meets European standards and is approved for use in GSM networks.
GSM network is an international standard global cellular communication system. Your phone can access a variety of international networks, allowing you to make and receive international calls. However, when you use these advanced features provided by the network, you must first apply for the purchase of the required services.
In order to make better use of your mobile phone, we recommend that you read this manual carefully in order to make full use of the functions described in this manual.
Note In view of the phone network configuration and the services provided, some features may not be allowed to use, please check with the vendor or network operator.

## Safety Precautions

Please read the following concise rules and follow these rules to guard against danger or violation. Detailed information on safety is provided in this manual.

### 2.1 General precautions

Your phone can only use the battery and charger specified by our company. Use of other products may cause the battery to leak, overheat, burst and fire.
Do not violently impact, shake or throw the phone, so that the phone failure.
Do not place batteries, mobile phones, chargers in microwave ovens or high-voltage equipment, or it may cause damage to the circuit and fire and other accidents.
Do not use the phone in a flammable and explosive atmosphere, as this may cause the phone to malfunction and cause a fire.
Do not place the phone in high temperature, high humidity or a lot of dust, or it may cause a malfunction.
Do not place the phone in an uneven or unstable place, to prevent the drop caused by failure or damage.
Please put the phone in children difficult to reach the place, so as not to children as a toy, causing personal injury.

### 2.2 Note the use of mobile phones

In special occasions such as airplanes, hospitals and so on, please follow the relevant restrictions, please shut down in the vicinity of medical equipment or during flight. As the phone has a regular automatic boot function, please check in advance to ensure safety.
Do not use your phone near weak signals or high-precision electronics. Radio interference may cause malfunction of electronic equipment and other problems. Particular attention should be paid to the following devices: hearing aids, pacemakers and other medical electronic devices, fire detectors, automatic doors and other automatic control devices. Mobile phone on the impact of high-precision electronic equipment, you can consult the manufacturer of the equipment or local vendors.
Do not beat the LCD screen or use it to beat other things, otherwise it will cause damage to the LCD panel and liquid crystal liquid leakage. If the liquid crystal liquid into the eyes will be dangerous, please rinse the eyes with water (please do not rub your eyes), serious, please go to the hospital for treatment.
Do not disassemble or modify the phone, otherwise it will cause damage to the phone, leakage and circuit failure.
In rare cases, the phone may have an adverse effect on the electronic equipment in the vehicle when used in some models. Do not use your phone at this time to avoid losing your security.
Do not touch the keys with sharp objects such as pins, pens, etc., as this may damage the phone or cause malfunction.
If the antenna is damaged, please promptly sent to a professional mobile phone repair service before use.
To avoid the phone is too close to magnetic cards and other magnetic objects, mobile phone radiation may remove the floppy disk, stored value cards, credit card information stored.
To avoid the phone damp and water or other liquid into the phone, resulting in short circuit, leakage and other failures.

Please put a small metal such as a throttle away from the handset. Speakers work with magnetic, will attract these small metal objects, which may cause harm to people or damage the phone.

### 2.3 Battery Usage Precautions

Do not throw the battery into the fire, otherwise it will cause the battery to fire and burst.
When installing the battery, do not apply pressure, otherwise it will cause the battery leakage, overheating, burst and fire.
Do not use batteries, pins and other metal objects to short-circuit the battery; do not put the battery and necklace and other metal objects together, otherwise it will lead to battery leakage, overheating, burst and fire.
Do not solder the battery contacts, otherwise it will cause leakage, overheating, burst and fire.
If the phone battery liquid into the eyes, please rinse your eyes with water (please do not rub your eyes), please send your time to the hospital.
Do not disassemble or modify the battery, otherwise it will cause the battery to leak, overheat, burst and fire.
Do not use or place the battery at a high temperature, such as a fire or a heater, as this may cause the battery to leak, overheat, burst and fire.
If the battery is in use, charging abnormal temperature, discoloration, deformation and other phenomena, please stop using and replace the new battery.
If the battery leaks the liquid to the skin, clothing, which may cause skin burns, rinse immediately with water, if necessary, please seek medical attention immediately.
If the battery leaks liquid or gives a strange smell, remove it immediately from the open flame to avoid fire and burst.
Do not expose the battery to moisture, otherwise it will cause the battery to overheat, smoke and corrosion.
Do not use or place the battery in hot spots such as direct sunlight. Otherwise, it may cause liquid leakage and overheating, which may degrade performance and shorten the service life.
Do not charge more than 24 hours in a continuous manner to keep your phone life.

### 2.4 Battery Charging Precautions

This phone uses lithium-ion battery to provide energy, system environment, mobile phone settings will affect the phone's standby and talk time.
Please use the batteries and chargers on your mobile phone, and use the batteries or chargers approved by our company. The company does not bear the consequences.
In the power-on state, the power bar in the battery power icon on the phone screen starts to scroll.

1. If the battery is completely dead, the battery icon will not appear until after 2 to 3 minutes of charging. Generally according to the current state of the phone (whether to boot, call, etc.), the charging time of 2 to 5 hours.
2. To achieve the best performance with a new battery, complete the battery with two to three charge and discharge cycles. The initial charge of the new battery to charge 10 consecutive hours or more.

Do not touch the phone battery or charger with wet hands during the phone charging to avoid danger.
When you charge your phone, try not to use your phone.
When the battery is full, the battery icon stops scrolling, and the phone can be removed from the charger's adapter connector.

### 2.5 Cleaning and maintenance

Do not use your cell phone in high humidity places such as bathrooms. The battery and charger are kept away from the water source and keep the mobile phone decent.
Do not use alcohol, thinner or benzene and other chemical reagents to wipe the phone, use a soft dry cloth to clean the phone, battery and charger.
A dirted receptacle can cause poor contact, power down, and can not be charged. Please clean it regularly.

### 2.6 General Precautions

$\square$ Phone:
Please use your phone as far away as possible from your mobile phone, TV, radio and office automation equipment to avoid affecting the use of these devices and your phone.
$\square$ Battery:
Keep the battery away from direct sunlight, cool and ventilated place.
Mobile phone battery life is limited. The battery usage time is gradually shortened in frequent charging. Repeated charge is invalid, indicating that the battery life has been done, you should replace the specified model of the new battery.
Do not throw old batteries into normal household waste. Please follow the instructions when there is a clear requirement for disposal of used batteries.
$\square$ Charger:
Please do not charge in the following places: direct sunlight and other high temperature places; wet, dusty places or large areas of vibration (can cause failure); TV, radio and other electrical appliances (will affect the image, sound effects).

### 2.7 Important Safety Information - Electromagnetic Radiation Performance (SAR)

This model mobile phone in line with the radio frequency of electromagnetic radiation international and national regulatory requirements, please feel free to use!

This type of mobile phone is a radio transmitter and receiver. Its design and manufacturing standards do not exceed the RF (RF) limits recommended by the International Code (ICNIRP). These limits are part of the consolidated specification and specify the level of radio frequency energy that is applicable to the general public. These norms were developed by independent scientific organizations after a regular and comprehensive assessment of scientific research. These specifications already contain a certain safety factor to ensure the safety of people at all ages and in different health situations.
SAR (Specific Absorption Rate) refers to the electromagnetic wave energy absorption ratio, referred to as the specific absorption rate, is a measure of measurement units, the international norms specified in the public mobile phone specific absorption limit is not higher than the average per 10 grams of the human body Organization $2.0 \mathrm{~W} / \mathrm{kg}$ *, in order to provide more protection to the public, but also taking into account the
measurement of the deviation, this limit already contains a certain margin of safety.
The SAR value is tested according to the standard test procedure, with the maximum output power of the mobile phone to test the various frequencies. The test results are determined at the maximum power level, while the actual mobile phone is used in general Far below this test maximum. This is because we designed this mobile phone for you can work in a variety of output power, and its actual work only use the power required to connect the network level, under normal circumstances, the distance from the base station, the phone's radiation power The lower the absorption rate, the smaller the absorption rate is.
Tested, this model mobile phone in the ear when using the highest specific absorption rate of $0.406 \mathrm{~W} / \mathrm{Kg}$.

* Absorbance may vary depending on country or region, test environment, network frequency, and test monomer. Use of mobile phone accessories and accessories may also result in different specific absorptivities.


## Getting started

### 3.1 Install the SIM card

Tip 1, please place the SIM card where the child can not reach.
2, any scratches and bending may damage the SIM card. So be careful when inserting, removing and storing the SIM card.
3 , before removing the SIM card, make sure the phone power is off.
Turn the phone to the back, find the location of the SIM card slot, SIM card into the SIM card slot can be. When installing the SIM card, make sure that the SIM card metal contacts are facing down.

### 3.2 Battery Charging

Plug the charger charging plug into the phone's charging connector.
After inserting the charging plug, the battery strength icon at the top right of the screen indicates that charging has started. When the stripes fill the entire icon and stop rolling, the battery charging is complete; after the charging is complete, pull out the charging plug. Note 1, when the battery is low, the phone screen displays a warning message, while the battery power is displayed as empty. When the battery is too low, the phone will automatically shut down. Do not leave the battery in a low battery condition for a long time, otherwise it will damage the battery quality and life.
2 , to ensure that the phone is working properly, be sure to use the specified charger.
3.3 boot

In the off state, press the top of the hang up button will turn on your phone, the background light, play boot animation and music.
Note that if the phone searches for an authorized network, the network name and signal strength will be displayed on the screen. If you can not search for an authorized network, the phone can only use some emergency calls or other non-communication functions.
$\square$ If the SIM card is not installed or contact is not good, this state has nothing to do with the network phone function can still be used normally. At this point in the standby interface can enter the program menu.
$\square$ If you set the PIN code to open, you need to enter the correct password to open the phone (if the input is incorrect three times, the SIM card will be locked automatically, see the PIN section in the security settings).
$\square$ If you set the power-on password (see the Power-On password section in the Security Settings), you need to enter the correct power-on password;

### 3.4 Shutdown

Turn on your phone at the top of standby.
Contacts
If you save on the SIM card or the machine, you can record very detailed communication information, including mobile phone, residential telephone, etc., if you keep it in the SIM card, you can save the name or number. You can set the grouping for records.
Note that the number of SIM card storage telephone numbers recorded varies depending on the SIM card capacity.

### 4.1 Browse contacts

Select the record found, press the [Options] button to do the following:
$\square$ View: View this contact or send a short message.
$\square$ Send message: send a text message to the contact
$\square$ Call: Call or IP Call the current number.
$\square$ Edit: Edit contact current information.
$\square$ Delete: You can delete the current recorded phonebook data.
$\square$ Copy: You can copy a contact to a phone or to a file.
$\square$ send business card: send a business card via SMS.
$\square$ Phonebook settings: to view the phone and SIM card storage status.
Note that the number of copies to SIM records depends on the capacity of the SIM card. The records copied from the phone to the SIM card have only name and number information. If there are multiple numbers in this record, there will be more copies on the SIM card There is a name and a number on each phonebook record.

### 4.2 Create a new contact

SIM: The input record is added to the SIM card, and only one number can be stored under each name.
Mobile: All records stored in addition to the SIM1 card are stored in the phone memory. You can select the corresponding group and set multiple numbers. This feature allows you to enter your name, phone number, and other phone numbers in turn. You can select the contact caller, ringtones and other functions.
Note: The new record name can be empty and the number can not be empty.

## Call center

5.1 Make a call

In standby mode, enter the area code and telephone number. Press the dial key to call the number directly.
view: view the number.
$\square$ Call: Call the current number.
send text messages: send text messages to the number.
$\square$ Save to phonebook: Save the number to your phone or SIM card.
$\square$ Delete: Delete the current call number.
5.2 reject calls

When you have a call, press the power button or the right function key to reject the incoming call.

### 5.3 Answer the call

When you have a call, press the left button function or the lower left function key to answer the call,

### 5.4 End the call

When you are talking, press the power button or the right function key, you can end the call; if you want to cancel the call, press the power button or the right function key can be.

### 5.5 Emergency services

Your network operator has at least one or more emergency service calls that can be made directly in any situation, even if the phone is locked or the SIM card is not inserted.
Each country's emergency service telephone number is different. So you set the emergency service phone number is not global access, and sometimes because of the network, the environment and other issues can not call the emergency service phone number.
Different networks use different emergency numbers. For more information, please contact your network operator.

### 5.6 Make an international call

If your telephone service includes international calls, press the numeric key 0 key to display the "+" sign (+ on behalf of the international dialing code), then enter the country code, area code and telephone number, press the dial key International long distance calls can be made.

## 5.7 calls

This phone supports the network to allow the conditions, to provide you with a single call into the phone book, SMS and other operations, or any call to any state of the state of the switch.
$\square$ After receiving the phone call interface, select [Options], you can record, switch status, enter the phone book, SMS.
$\square$ Hands-free call: open or cancel the hands-free call, during the call, press the right soft key can also turn on / off hands-free calls.
$\square$ Reserved: Keep the current call.
$\square$ End single line call: the end of the current single-line call.
$\square$ Toggle: toggle the current call in the call (or hold).
$\square$ Address Book: Go to the search list interface.
$\square$ Call records: enter the call record list.
$\square$ Information Service: Enter the information menu.
$\square$ Start recording: You can record the call during the call, the option is to stop recording, select the end of the recording.
$\square$ Mute: Temporarily turn off the microphone during a call. When you mute, you can hear each other's voice, but the other person can not hear your voice. When you resume a call, select [Unmute] to resume the call.
$\square$ Volume: switch the left and right keys to increase or decrease the call volume size.

## call records

The phone can keep calls and dial out the list of calls, but also record the call time, cost and so on.
In the standby interface, press the dial key will be directly into the dialed telephone record interface. Missed calls, dialed calls, received calls, all four phone records the recent dialed telephone records, missed calls, received telephone records and all telephone records;

## 6.1 missed calls

Shows the phone number that you have not recently answered. Press the up / down arrow key to navigate the record and press the dial key to dial the number.
$\square$ view: will display the name (number in the phone book has a corresponding record), phone number, call date, start time and call duration;
$\square$ Call: Call or call this call directly.
$\square$ Send message: A text message will be edited and sent to the current call log number.
$\square$ Save to Phonebook: Add the call log number to the phone book.
$\square$ Delete: Delete the current call log number.
6.2 Dialed calls

Show your recently dialed phone number. Press the up / down arrow key to navigate the record and press the dial key to dial the number.

### 6.3 Received calls

Show your recently received phone number. Press the up / down arrow key to navigate the record and press the dial key to dial the number.

### 6.4 All calls

Show all your recently received phone numbers. Press the up / down arrow key to navigate the record and press the dial key to dial the number.

### 6.5 Call settings

Select the call settings to enter the call settings main menu.
$\square$ dual card settings
$\square$ Standby mode: You can select the standby SIM card mode. You can choose one of the SIM card standby, you can also choose a dual card at the same time standby.
$\square$ flight mode
Activate: Turn on / off flight mode.
$\square$ boot options: set each time the phone prompts the user whether the flight mode or normal mode
$\square$ call waiting:
$\square$ Open: Select to transfer to voicemail number (need to set voicemail before transfer) or other numbers;
$\square$ Close: cancel unconditional transfer;
$\square$ query: will show the unconditional transfer status of the phone at this time; has set the call transfer screen display "start + number", not set the call transfer is prompted "no
registration."
Call forwarding:
$\square$ Transfer all voice calls: You can transfer incoming calls to pre-set voicemail or other phone numbers as needed to avoid loss of calls.
$\square$ contact not transfer: will be unable to contact the case of calls to the designated number;

Open: Select to transfer to voicemail number (need to set voicemail before transfer) or other numbers;
$\square$ Close: cancel unconditional transfer;
$\square$ query: will show the unconditional transfer status of the phone at this time; has set the call transfer screen display "start + number", not set the call transfer is prompted "no registration."
$\square$ No response transfer: that is, in X seconds (according to the set delay) no response to all calls to the designated number or voicemail;
$\square$ when the busy transfer: that is, when the phone is busy all calls to the designated number or voicemail;
$\square$ transfer all data calls: possible network and other reasons can not reach your phone when all calls will be transferred to the specified number;
$\square$ Cancel Transfer: Cancels all set call forwarding.
Note that this feature requires network support.
Response mode
Any key: to open / close any key mode, call any button to answer a button to answer the number, hang up the phone hang up by hang up.
Headset mode auto answer: Turn on / off headset auto answer mode, when you plug in the headset, you can use the headset to answer the phone and hang up.
information
This feature allows you to send, receive and edit to store a variety of information, its various functions need network support, please contact the network operators.

### 7.1 Establishment of information

You can use this feature to write text messages.
$\square$ SMS: Use this function to write text messages. Enter the text you want to send. After editing, select [OK], you can according to your needs related operations.
$\square$ Send to: You will be prompted to enter the recipient's phone number, then you can enter the number directly, or you can call [Address Book] to select the desired record.
$\square$ input method: optional you need to input method, uppercase English, lowercase English, stroke input, smart pinyin, digital input, punctuation.
$\square$ insert the template: enter the common language list, select the required language, and [confirm] to add it to the message.
Advanced options: enter the phone list, select the contact and add to the SMS edit box.
$\square$ Save: you can save the message to the draft box;

### 7.2 Inbox

The inbox keeps the received text messages (including unread and read messages).
Select a message and [open] to read the message. Select [Options] to do the following:
Reply: SMS reply to the current sender.
$\square$ Call Sender: You can choose to make calls and senders.
$\square$ Forward: Select to forward the contacts you need to forward.
$\square$ Delete: The message will be deleted.
Advanced options: select call contacts, or save to phone book and send messages.
Save to Phonebook: Select this number to save to SIM card or phone.
7.3 Drafts

You can save the message you want to send in the draft box, you can edit or send the information in the draft box. Select a message and [open] to read the message.

### 7.4 Outbox

Outbox can view the unsuccessful SMS, you can edit the information in the Outbox or send.

### 7.5 Sent Mailbox

You can view messages that have been sent successfully in the Sent Mailbox, which is saved automatically when you send it. You can edit or resend the sent message. Need to pre-open the message has been sent to send information, the specific operation, please see the information set.

### 7.6 SMS template

Write a text message can be directly quoted before the phone for your preset language. You can set up to 10 regular languages by [Edit].

### 7.7 Information settings

$\square$ SMS settings
$\square$ Card Information Center Number: When you send a text message, you must set the service number of the user's network operator, or you can obtain the number from the network operator. Most SIM cards already include service center numbers.
Note:
If you modify or delete the dashboard number, you may not be able to send text messages.
$\square$ card two information center number: the same card a message center number.
$\square$ storage status: you can choose to view the SIM card 1, SIM card 2, the phone's storage status.
$\square$ Save sent message: Select (turn it off, open) When you send a text message successfully, the message center will prompt you that the message has been successfully delivered.
$\square$ Preferred storage location: Select the location where the information is stored on the phone or SIM card.

## Voicemail

This feature is similar to the message machine, you can not receive a timely call to your personal voice mail, so that callers leave a message, and SMS to inform you that voice mail has a message. This function is part of the network operator provided to the user
support software, so you need to register the business, and make manual settings, please contact the network operator for a more detailed description.

## Note:

You can set the Call Forward feature to transfer voice calls to voicemail (the number that the caller uses for the message).

After selecting the type of SIM card, provide the following:
Line number:
Answer: If the number is set to blank, you must enter the number of the mailbox you want to hear the message from the caller.
Number settings: Enter (or modify existing) voicemail numbers obtained from network operators.
$\square$ fax number
Related operations are similar to "voice numbers". Determined by the network operators, the current domestic support, foreign support this business!
data number
$\square$ Related operations are similar to "voice numbers". Determined by the network operators, the current domestic support, foreign support this business!

## multimedia

8.1 Music player

The phone can play music files and support MP3 background play when the operation of the phone other functions.
In the player interface, select [Options], you can add, set to ring, play mode and other operations.
$\square$ Local music: Browse music list.
$\square$ Play: Play music.
$\square$ Details: View the music memory size and download time.
$\square$ update the playlist: download the new song, you can update the list to see the new song;
$\square$ Shuffle: Turns on / off shuffle.
$\square$ Repeat: Turns on / off repeatedly.
Play settings
$\square$ Preferred list: Select the storage song you want, the phone / memory card.
$\square$ Exit: Exit the music player.
$\square$ Automatically generate a list: Select the mode you want ("Open" or "Off").
$\square$ Repeat: Select the mode you want ("Close", "Single", "All").
$\square$ Random: Select the mode you want ("Open" or "Off").
$\square$ Background Playback: Select the mode you want ("Open" or "Off").
$\square$ Bluetooth music: support for Bluetooth music

### 8.2 Recorder

In the recorder interface, press Options to access the following menu:
$\square$ Start recording: Select to enter the recording interface. Select [REC] to start recording. During recording, selecting [Stop] will end the recording. If you need to save the recording file, in the recording process or recording the end of the interface, select [Save] enter the file name to save the file.
$\square$ Recording list: Enter the recording list interface to view the saved recording files. Press the up and down arrow keys to move the focus selection recording, and then select [Open] to play the recording.
$\square$ storage Location: Set the storage location to phone or memory card.
After recording, press Options to proceed to the following:
$\square$ Listen: Listen to the selected recording file.
$\square$ Re-record: re-record the file.
$\square$ Delete: Delete the selected recording file.
$\square$ Recording list: View all recorded recording files.

### 8.3 FM radio

This machine does not support extroverted radio, you need to plug in the headset to receive radio channels.
File management
Memory cards stored in the video, video files, audio, audio files, e-books, etc. can be managed through the file management. In the file management interface, select [Options] can also do the following:
my album
$\square$ Open: Opens the selected folder.
$\square$ New folder: Create a new folder in the selected folder directory.
$\square$ Rename: You can "rename".
$\square$ delete: delete the focus of the file;
@ GBC
$\square$ Open: Opens the selected folder.
$\square$ New folder: Create a new folder in the selected folder directory.
$\square$ Rename: You can "rename".
$\square$ delete: delete the focus of the file;
My Music
$\square$ Open: Opens the selected folder.
$\square$ New folder: Create a new folder in the selected folder directory.
$\square$ Rename: You can "rename".
$\square$ delete: delete the focus of the file;

## format

Format all the saved files in the phone or memory card.
Note 1. The file manager can delete any directories and files, including fixed directories. Memory card to delete a fixed directory, when the exit file management system will automatically detect the fixed directory, if there is no fixed directory or incomplete automatically create or fill the fixed directory;
2. When the memory card is plugged in, the system will check whether there is a fixed directory on the storage. If there is no fixed directory or incomplete, it will automatically create or fill the fixed directory.

10 settings

### 10.1 Scenario

Through this menu, you can set different profiles to suit different environments. The phone defaults to five profiles, each with a default value that you can set according to your needs.

## Standard mode

Start: Select the mode you want to start.

## Personal settings

Tips Setting: Select the mode you want ("Ring Only", "Shock Only", "Vibration and Bell", "After Vibration") Save the changes.
$\square$ Ring Type: Select the mode you want ("Repeat" or "Sound") to save the changes.
$\square$ Settings: You can set various effects according to your own needs.
$\square$ ringtones: you can according to their needs ring tones, built-in default ringtones or from the file to choose to save changes.
$\square$ Ringtones Volume: You can set the volume of the ringer, ringing tone, call volume, alarm tone and ringer tone. Set the various volume levels, press the left and right arrow keys to adjust the volume.
$\square$ information ring tones: you can according to their own needs to change the bell to save.
$\square$ key tone: you can according to their own needs button sound ("mute", "click", "tone") can be saved to save.
$\square$ button volume: set the key volume size, press the left and right arrow keys to adjust the volume.
Reset: Resets the mode you have selected or desired.
Mute, conference, outdoor mode operation is the same as normal mode.
10.2 phone settings

You can set the settings related to the phone, such as the date and time, language and so on.
Time / date
You can set the phone time (HH: MM), date (year - month - day), and time display format.
$\square$ Set the local city: Select your current city.
$\square$ Time / date: manually enter the date through the numeric keypad, you can press the up and down keys, the focus of the number will be corresponding addition and subtraction 1 ; press the left and right keys, move the focus, select [OK] to save the settings.
$\square$ Format setting: You can select "12 hours" or "24 hours", you can choose "year - month - day", "month - day - year", "day - month - year".
$\square$ time zone update: You can select "open", "closed" to update the time.

## Language

Through this module settings can make it easier for you to select language information.
Preferred input method
Through this module settings can make you more convenient to enter text information. Standby menu is displayed
$\square$ Wallpaper settings: Select the default picture or other picture as wallpaper on your phone.

Auto lock screen: Select the screen backlight time. There are "off", "15", "30", "1 minute", " 5 minutes" five ways to choose to set.
$\square$ display date and time: select "off" "open" two ways to select the settings.
Shortcut key settings
Set the navigation key to quickly enter the menu in the standby interface.
Flight mode
Select Activate: Normal mode / flight mode
other settings
LCD backlight Press the shortcut keys to adjust the brightness of the screen.
Picture quality
Select ("open", "close").
Key vibration
Select ("open", "close").
10.3 Security settings

You can use the PIN code, PIN2 code, set the power-on password and set the anti-theft function to secure phone privacy.
$\square$ Pind code lock
$\square$ On / Off: The correct PIN code must be entered when the PIN code is turned on or off. This option can be set to on or off; if set to open, each time you need to enter the PIN code.
$\square$ modify: confirm the correct input of the original PIN code can be entered after the new PIN code. PIN can only be entered from 4 to 8 digits.
Note When you change your PIN, you must set the PIN code to On.
$\square$ Change PIN: Confirm that you can enter the new PIN code after entering the correct PIN2 code. PIN can only be entered from 4 to 8 digits.
$\square$ Change PIN2 code: Confirm the correct PIN2 code after entering the correct PIN2 code. PIN2 can only enter 4 to 8 digits.
Tip If you enter the wrong PIN code three times, the PIN code will be locked, you need to enter the PUK code decoding (if 10 input PUK code error, SIM card will be self-retirement!); PIN2 three consecutive input error, will be locked, Need to use the PUK2 code decoding, if the two passwords are not provided with the SIM card, please provide you with SIM card operator inquiries.

Phone security settings
$\square$ On / Off: This option can be set to on or off; if set to On, you need to enter the password each time you turn on the phone.
$\square$ modify the phone password: confirm the correct input of the original boot password and enter a new power-on password. Power-on password can only be entered from 4 to 8 bits. 10.4 Network settings

You can choose to manually or automatically search, you can swim between the network. Automatic selection: the phone will automatically search for different networks. This will cause your phone to automatically register to the most appropriate network in your area. Manual selection: Manually start searching for all available networks. Select your
applicable network in the list of available networks.
GPRS forwarding priority mode
Data Priority: Select the applicable network in the list of available networks.
Phone priority: Select your network in the list of available networks.

## 10.5 mode settings

Insert dual card, dual mode open, only SIM card 1 open, only SIM card 2 open, select the mode you need.

### 10.6 External connection

Turn on / off Bluetooth: Set the Bluetooth device on / off.
The machine can be searched: Search for devices that have Bluetooth enabled nearby. Local device name: Turn on / off native visibility to change the machine name.
Anti-loss settings: open anti-loss function, the Bluetooth signal loss will be lost when the alarm.
10.7 Restore factory settings

Enter the phone password to restore all the saved phone, set the file.
Tools \& Entertainment
Tools \& Entertainment, Calendar, Remote Notification, Remote Camera, Alarm Clock, Calculator, STK. In addition to allowing you to set an alarm, this item allows you to use the calculator for simple arithmetic operations, and you can set the calendar and view the calendar
11.1 calendar

You can view the date and date of the corresponding lunar calendar, enter the calendar table shows the current system date. In the calendar table interface, through the arrow keys, you can view other dates of the week and other information.
In the schedule list interface, select [Open] to enter the schedule view interface. Select [Options] to enter the Options menu:
$\square$ Jump to Date: Jump to the required date based on the date entered.
$\square$ switch to today: switch to the currently set date.

## 11.2 remote notification

Connecting Bluetooth Notification APK can use this feature.
11.3 remote camera

Connecting Bluetooth Notification APK can use this feature.
11.4 alarm clock
$\square$ alarm clock
This function can be used when the time of your arrival, the phone will ring or other ringing way to remind you, the specific way to remind the environment is set according to the alarm clock to decide. The unit can set up to 3 alarm clocks at the same time.
$\square$ Alarm 1: Select [Alarm 1] and enter its menu interface to turn on or off.
$\square$ Time: Set the alarm ring time.
$\square$ Repeat: You can set the cycle to perform the alarm, there are four modes, the default is
[every day].
$\square$ single: only once;
$\square$ every day: every week from Monday to Sunday will be busy;
$\square$ weekly: the same time every week alarm;
$\square$ Alarm ring: In this case you can set the ringing tone.
$\square$ Tip type: can choose vibration and ring, only ring, only vibration.
$\square$ Alarm 2 and alarm 3: Operation method with [Alarm 1].
$\square$ prompts the phone can set one or more of the alarm clock, but also in the shutdown state can also alarm

### 11.5 Calculator

Your phone has a simple operation and other functions, such as: plus, minus, multiply, in addition to operations and so on.
Key Description:
$\square$ Press the up arrow key: enter "+".
$\square$ Press the arrow keys: enter "-".
$\square$ Press the left arrow key: enter " $\times$ ".
$\square$ Press the right arrow key: enter " $\div$ ".
$\square$ OK key: corresponding to "=", calculate the results.
$\square$ Numeric key 0-9: Enter the number 0-9.
$\square$ * key: Enter the decimal point.
$\square$ \# key: Negate the input value.
Note: 1 . If the LCD display initial value is " 0 ", then continue to enter 0 invalid; if the LCD shows the maximum number of digits, then enter any number is invalid.
2 , in the arithmetic formula with the first multiplication and subtraction after the addition and subtraction of the operation order.

12 micro letter
Support login micro letter.
14. Bluetooth companion

Support for Bluetooth companions.
15. Standby solution / lock

Press the left button and then press the right button to unlock. Lock screen can be directly press the hang key directly to a lock screen.

## FCC Warning

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.

Any 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 and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Specific Absorption Rate (SAR) information:
This World smallest phone meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

## FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is $1.6 \mathrm{~W} / \mathrm{kg}$ averaged over one gram of tissue. Device types: World smallest phone (FCC ID: 2AL8R-TINY) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is $1.296 \mathrm{~W} / \mathrm{kg}$ and when properly worn on the body is $1.029 \mathrm{~W} / \mathrm{kg}$. 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 distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

## Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 5 mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

