Contents

1 Getting To Know Your Phone	4
2 Basic Functions	9
3 Contacts	10
4 Call logs 😺	
5 Settings	
6 Message	12
7 Camera	
8 Video	
· viueu	13

9 Profiles	13
10 Calendar 26	11
To Calerida —	14
11 Audio 🥌	14
12 Video gallery 🚳	
13 Ebook	15
14 Files	15
15 Bluetooth	
16 Photo gallery	16

7 FM radio	40
8 Calculator	17
9 Recorder 🞬	. 17
0 Games	
1 Clock	18
2 Converter	10
3 SIM Claro 🔷	19
4 Notes ====================================	. 19

25 Torch 📱	19
26 Care And Maintain	20
27 Safe Information	22
RF Exposure Information (SAR)	31

Getting To Know Your Phone

Mobile phone appearance Mobile phone view

100



The appearance of the mobile phone and introductions

I	Name	Description

(1)Left soft key	Execute functions that the left-down corner indicator shows	
(2)Right soft key	Execute function that the right-down corner indicator shows.	
(3)Dial key	To dial or receive an incoming call. To check All calls in standby mode.	
(4)End key/Power key	Long press: Power on/off the phone. Short press: Return to standby mode directly.	
(5)OK key	Direct access to the main menu	
(6)Navigation key	Enter shortcut functions in standby mode. In menu function, press the key to navigate to desired option.	
(7)Contacts shortcuts	Standby interface Press the Contacts shortcut key to go directly to all contact interfaces	

(8)Calculator shortcuts	Standby interface Press the calculator shortcut key directly into the calculator interface
(9) Camera shortcuts	Standby interface Press the camera shortcut to go directly to the camera preview interface
(10)*key	In standby mode, short press * key to input symbol *, Long press the key to enter the lock screen state.
(11)#key	# key In standby mode, long press # key to activate silent mode
(12)Receiver/Speaker	Receiver/Speaker
(13) Earphone	Earphone jack
(14) SOS shortcuts	Long press the SOS shortcut key to pop up the emergency number list, select the number directly call the emergency number
(15) Camera	Take photos or videos
(16)Charging indicator	Charging red light, full of power after the display blue light
(17) Torch	Torch

(18)USB/Charger connector		Plug the data cable into the charger connector	
lcon bar	Icon bar		
Icon	Descript	ion	
åd	Indicates signal strength		
<u> </u>	New messages		
	Indicating battery power level		
8	You have set Silent mode		
ST.	You have set flight mode		
₩	You have missed calls		
\$	Bluetooth is activated		
©	You have set the alarm clock		
	SD card has been inserted		

1	The keypad is locked
8	The headset is plugged in
(E)	Sending message
***	You have set the vibration mode
8	Connected USB

2 Basic Functions

Switching On/Off

In the power off status, long press the **Power Key** to switch on the phone. In the power on status, long press the **Power Key** to switch off the phone.

Making phone call

Making phone call by dialing number

1. In the standby mode, enter the phone number you want to dial, and

press the Dial key to make the call.

2. To end the call, press the End Key. **Answering the call**

Answer or reject an incoming call

- 1. To answer the call, press the Dial key or Left soft key.
- 2. To reject the call, press the End key or Right soft key.

3 Contacts

You can store names and phone numbers (contacts) in the phone and the SIM card memory.

4 Call logs

You can access your SIM call history by pressing dial key from the idle screen, or press the left key and select call logs from the menu. In this menu, you will see all call history.

Settings 🧔

From the main menu, select the Settings menu and select the function of your choice in order to customise your telephone: Phone settings, Display, Security, Call settings, Connections.



From the main menu select "Message" to access the message, and choose "New message" to create SMS. You can type a message send it to a recipient in the SIM card directory. While writing a message, select "Options" to access all the messaging options.

Specific letters (accent) will increase the size of the SMS, this may cause

Specific letters (accent) will increase the size of the SMS, this may cause multiple SMS to be sent to your recipient.

7 Camera 🕞

You can take photos and then save the photos to your memory card. In the viewfinder, press left soft key to enter and complete different kinds of operations. You also can switch between camera and video recorder

8 Video

You can record vides and then save the videos to your memory card. In the viewfinder, press left soft key to enter and complete different kinds of operations. You also can switch between video recorder and camera.

9 Profiles 👜

Your phone provides you with various profiles. You can customize the rin gtone and other settings for profile depending on the environment and ne ed. You can activate or deactivate a profile

10 Calendar 26

Once you enter this menu, there is a monthly-view calendar for you to refer to.

11 Audio 💽

You can play the music with this application. In the music play interface. you can select the music from the Music List to play.

12 Video gallery (🏟



You can play the video with this application. In the video play list interface,

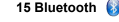
you can select the video from the list to play.

13 Ebook Fra

You can read txt format document here.

14 Files 🚞

The phone provides a certain space for users to manage files and supports the memory card. The capacity of the memory card is selectable. You can use the file manager to conveniently manage various directories and files on the phone and the memory card.



You can transfer data, such as music to other device using Bluetooth. Search the device and accept/transfer data. The received data is automatically stored in the directory

16 Photo gallery

Enter this menu, you can view pictures

17 FM radio

Your phone is equipped with a radio . You can use the application as a traditional radio and record the currently turned channel. You can listen to it while running other applications.

To use this feature you must plug in your headset. The headset functions as an antenna when connected to your phone.

18 Calculator 🎇

Use this menu to perform basic arithmetic functions, such as addition, subtraction, multiplication, and division

19 Recorder 🞬

You can use this function to record audio files.

20 Games 🔏

This function enables you to enjoy simple games.

21 Clock

Use this menu to set world time, alarm and timer.

22 Converter 🔯

Convert support weight conversion and length conversion.



23 SIM Claro



STK service is the tool kit of SIM card. This phone supports the service function. The specific items depend on SIM card and network. Service menu will be automatically added to the phone menu when supported by network and SIM card.

24 Notes



You can make a note in text format by accessing "Notes" from the main menu

25 Torch 🦮



Turn on/off the torch whenever you need to. In idle screen, long press 5

key to activate/deactivate the torch light.

26 Care And Maintain

If your mobile phone had abnormal conditions, please check it with the following table. If the problem still remains, please ask mobile phone sales for help

sales for fielp.	
Common problems	Check item
Can not charge	Please check if the charger is properly connected to the phone and the power source jack.
Can not power on	Please check if the battery level is too low; Please check if the batter is properly loaded; Please press Power Key enough time.
Insert the SIM card but cannot read the information in the SIM card	Please check if properly inserted the SIM card; Please check if your SIM card is valid.

Common problems	Check item
The mobile phone displays	Please communicate with the service provider to
"Input PUK Code"	get the PUK code and use it to unlock.
Can not make phone call	Please check if the phone number is valid.
	Please check if you are in service area.
Weak talk quality	Please check if the phone signal is strong enough;
	If you are in the building, please move the phone
	or move near the window.
The contact can not get your	Please check if your microphone has blocked by
0 1	fittings or other blocks.
call	
Receiver sound is too low	Please check if your receiver volume has been
	adjusted to the maximum.
The mobile phone has a	Please check if the phone has a strong signal.
weak receive signal or	If no signal, please use it in a strong signal place.
usually drop in the phone	
call	
The contact can not get your voice when making phone call Receiver sound is too low The mobile phone has a weak receive signal or usually drop in the phone	If you are in the building, please move the phone or move near the window. Please check if your microphone has blocked by fittings or other blocks. Please check if your receiver volume has been adjusted to the maximum. Please check if the phone has a strong signal.

Common problems	Check item
The screen display the information such as "No Service" or: Searching"	Please check if you are in a weak signal area (in the channel or surround by buildings), change the area and retry. Please check if you can try to get the services without the service provider permission. If needed the service, please contact the service provider for more information.

27 Safe Information

Electronic Device

Most modern electronic equipment is shielded from radio frequency (RF) signals. However, certain electronic equipment may not be shielded against the RF signals from your Mobile Phone. Consult the manufacturer to discuss alternatives.

Hospital

 Do not take your phone into the operating room (OR), intensive care unit (ICU), or coronary care unit (CCU).

• Do not use your phone at places for medical treatment where it is prohibited to use mobile phones.

 When you use your phone near someone who is suffering from a heart disease, turn down the ring tone volume or vibration properly so that it does not influence the person.

Storage Environment

 Switch off your phone when in any area with a potentially explosive atmosphere, and obey all signs and instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death.

Users are advised to switch off the phone while at a refueling point (service station). Users are reminded of the need to observe restrictions on the use of radio equipment in fuel depots (fuel storage and distribution areas), chemical plants, or where blasting operations are in progress.

Areas with a potentially explosive atmosphere are often but not always clearly marked. They include the areas below decks on boats, chemical transfer or storage facilities, vehicles using liquefied petroleum gas, such as propane or butane, areas where the air contains chemicals or particles, such as grain, dust or metal powders, and any other area where you would normally be advised to turn off your vehicle engine.

Children Safety Put your phone, battery, and charger in places beyond the reach

of children. Do not allow children to use the phone, battery, or charger without guidance.

Do not allow children to put the battery in mouth, for electrolyte in

the battery is poisonous. Do not allow children to touch the small fittings. Otherwise, fittinas.

suffocation or gullet jam can be caused if children swallow the small

Operating Environment

- Remember to follow any special regulations in force in the area you are in, and always switch off your phone whenever it is forbidden to use it, or when it may cause interference or danger. When connecting the phone or any accessory to another device, read its user's guide for detailed safety instructions. Do not connect incompatible products.
 - As with other mobile radio transmitting equipment, users are advised that for the satisfactory operation of the equipment and for the safety of personnel, it is recommended that the equipment should only be used in the normal operating position (held to your ear with the antenna pointing over your shoulder).
 - Equipment working environment temperature:
 - +55°C~-10°C (+131°F~+14°F)

 Device power: 3.4V~4.2V

The socket-outlet shall be installed near the equipment and shall be easily accessible.

Care and Maintenance

- Keep your phone and all its parts and accessories out of the reach of small children and pets. They may accidentally damage these things or choke on small parts.
- Keep the phone dry. Precipitation, humidity, and liquids contain minerals that corrode electronic circuits
- Do not use the phone with a wet hand. Doing so may cause an electric shock to you or damage to the phone.
- Do not use or store the phone in dusty, dirty areas. Its moving parts may be damaged.
- Do not store the phone in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the phone in cold areas. When the phone warms up to its normal operating temperature, moisture can form inside the phone.
- which may damage the phone's electronic circuit boards.

- Do not drop, knock, or shake the phone. Rough handling can break internal circuit boards Do not use harsh chemicals, cleaning solvents, or strong
- detergents to clean the phone. Wipe it with a soft cloth slightly dampened in a mild soap-and water solution. Do not paint the phone. Paint can clog the device's moving parts
- and prevent proper operation. Do not put the phone in or on heating devices, such as a microwave oven, stove, or radiator. The phone may explode when
- overheated When the phone or battery gets wet, the label indicates water damage inside the phone changes color. In this case, phone repairs are
- no longer quaranteed by the manufacturer's warranty, even if the warranty for your phone has not expired.

Emergency Call

You can use your phone for emergency calls. However, connections in call conditions cannot be guaranteed. You should never rely solely on the phone for essential communications.

Battery

- Using the wrong type battery replacement there is a danger of explosion, be sure to follow the instructions disposal of used
- batteries.

 Never use a charger or battery that is damaged in any way.
 - Use the battery only for its intended purpose.
- If you use the phone near the network's base station, it uses less power. Talk and standby time are greatly affected by the signal strength on the cellular network and the parameters set by the network operator.
- Battery charging time depends on the remaining battery charge, the type of battery, and the charger used. The battery can be charged and discharged hundreds of times, but it will gradually wear out. When the operation time is noticeably shorter than normal, it is time to buy a new battery.
- If left unused, a fully charged battery will discharge itself over time.

 Extreme temperatures will affect the charging capacity of your battery: it may require cooling or warming first.

• Do not leave the battery in hot or cold places because the capacity and lifetime of the battery will be reduced. Try to keep the battery at room temperature. A phone with a hot or cold battery may not work temporarily, even when the battery is fully charged. Li-ion batteries are particularly affected by temperatures below 0°C (32°F).

 Use only approved batteries and chargers. Disconnect the charger from the power source when it is not in use. Do not leave the battery connected to a charger for more than a week, since overcharging may shorten its lift.

FCC Regulations:

This mobile phone 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.

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

-Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC Note:

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

RF Exposure Information (SAR)

This phone is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation, and near the body with the separation of 15 mm. Although the SAR is

determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR.

The SAR limit set by the ECC is 1.6W/kg.

The SAR limit set by the FCC is 1.6W/kg.

This device is complied with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and had been tested in accordance with the measurement methods and procedures specified in IEEE1528.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF

exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: 2ALTA362X.

For this device, the highest reported SAR value for usage against the head is 0.31W/kg, for usage near the body is 1.15W/kg. While there may be differences between the SAR levels of various

phones and at various positions, they all meet the government requirements.

SAR compliance for body-worn operation is based on a separation distance of 15 mm between the unit and the human body. Carry this device at least 15 mm away from your body to ensure RF exposure level compliant or lower to the reported level. To support body-worn operation, choose the belt clips or holsters, which do not contain metallic components, to maintain a separation of 15 mm between this device and

RF exposure compliance with any body-worn accessory, which contains metal, was not tested and certified, and use such body-worn accessory

your body.

should be avoided.