

Moblie Appearance pictue



Table of Contents

Mobile Appearance picture.....	1
Table of Contents	2
Foreword	3
Getting to know your touch phone	7
Phone ID map introduction.....	9
Starting up the device.....	10
Introduce the basic phone function ...	15
Technical Specifications.....	22
SAR.....	23

Foreword

Safety

In order to ensure the phone is used safely and correctly, please read the precautions below carefully before use.

1.1 General precaution

- Your phone is only suitable for the battery and charger approved by our company or else it may cause the battery to leak, overheat, explode or even catch fire.
- Do not knock, vibrate or throw the phone heavily to avoid malfunction, fire, overheating, explosion or fire.
- If there are abnormal phenomena, like temperature rising, color change or distortion during the usage, charging or storage of the battery, please stop using it and replace it with a new battery.
- It may burn the skin if liquid in the battery leaks onto skin or clothes. If this happens please flush with plenty of clean water immediately and go to a hospital at once.
- Please keep the battery away from fire to avoid fire and explosion if the battery leaks or emits a strange smell.
- Do not place expose the battery to moisture or it may cause overheating, fumes and corrosion.
- Do not use or place the battery under direct sunlight, or in hot places, it may cause leakage and overheating, thus reducing performance and shortening the lifespan.
- Do not charge the battery for over 24 hours continuously.
- Use careful with the earphone maybe possible excessive sound presure from earphones and headphones can cause hearing loss.

1.2 Precaution for the use of charger

- Do not cause short circuit to the charger, or it may cause electric shock, fumes and damage to the charger.
- Do not use the charger if the power wire is broken, or it may cause fire and electric shock.
- Please remove accumulated dust on the power plug.
- Do not put water containers next to the power supply to avoid overheating, fire, electric shock and malfunction in case they come into contact.
- Do not disassemble or tamper with the charger or it may cause personal injury, electric shock, fire and the damage of the charger.
- Do not use the charger in places of high humidity, like bathrooms, or it may cause electric shock, fire and damage of charger.
- Do not touch the charger, power cord or power plug with wet hands or it can cause electric shock.
- Do not put heavy objects on the power cord or change the power cord or it may cause electric shock and fire.
- Please unplug the power socket before cleaning and maintenance.
- Please hold the charger to unplug the socket as pulling the power cord may damage the power wire and cause electric shock and fire.

1.3 Cleaning and maintenance

- As the phone, battery and charger are not waterproof, do not use them in places of high humidity and avoid them being wet by rain.
- Please clean the battery and charger with a soft dry cloth.
- Never use alcohol, thinner or solutions, like benzene, to wipe the phone.
- Dirty sockets can cause poor contact and power

down, and even make recharging unavailable. So, please clean them periodically.

1.4 Common Precaution

Mobile Phone:

•Please use the phone in an environment with temperature between -20°C - 45°C and humidity of $<75\%$.

•Please use the phone far away from regular telephones, TV sets, radio sets and office automation equipment, to avoid affecting the normal use of these equipments and mobile phone.

Battery:

•Store the battery in cool and ventilated place without direct sunlight.

•The battery has a limited lifespan. The usage of battery will be shortened progressively due to frequent charging. Once the battery is out of use, it means that its lifespan has ended, and you will need to replace it with an approved new battery.

•Do not dispose of old batteries as household waste. Give them to specified disposal places and follow any stipulated instructions for disposal.

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

charger:

•Do not charge in the following places:

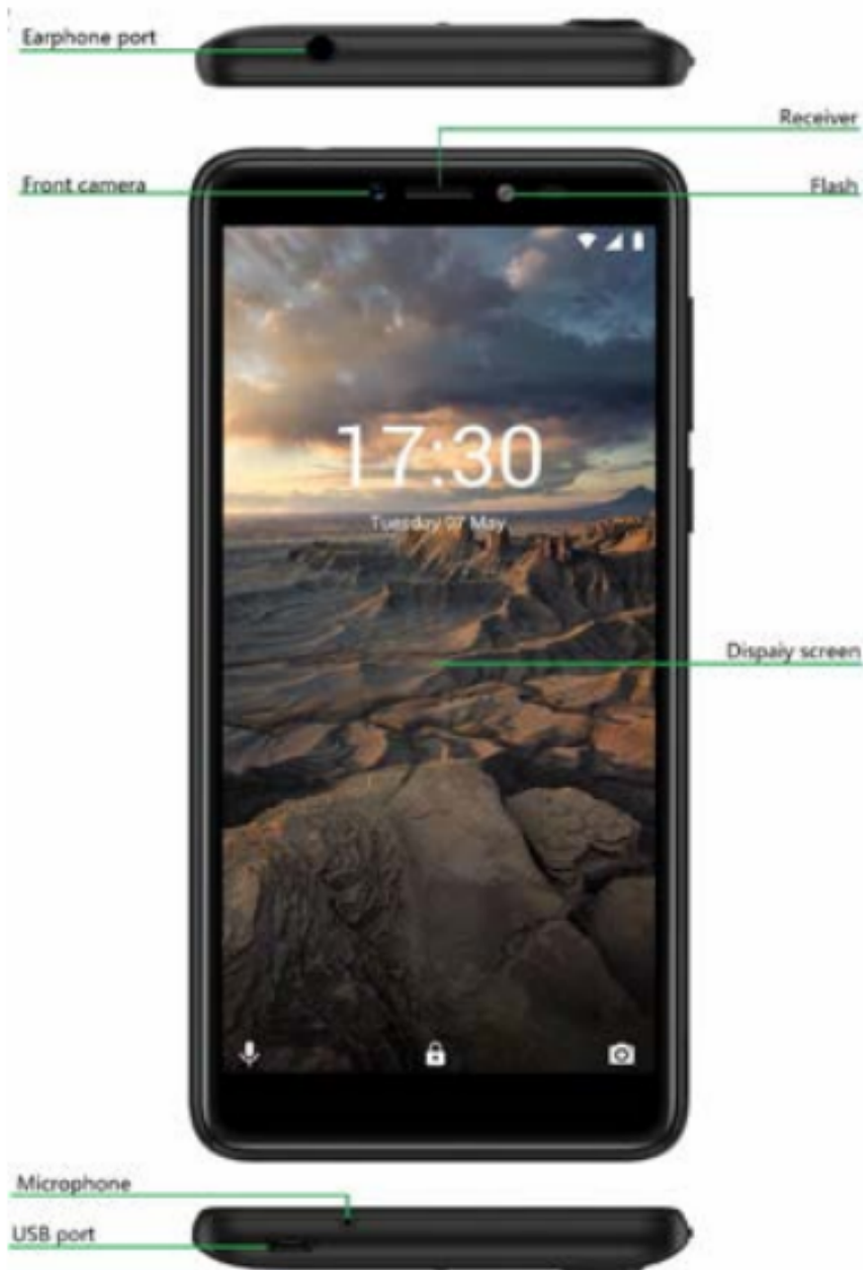
- direct sunlight

- Please note that the ambient temperature range for normal charging of mobile phones is $0^{\circ}\text{C} \sim 45^{\circ}\text{C}$. Charging at ambient temperatures below 0°C or above 45°C can result in reduced battery performance and reduced life. Charging for too long at too high or too low ambient temperatures can damage unfilled or

swelled batteries, and there is a risk of battery explosion.

- Places near the TV (may affect images and sounds), such as TVs, radios, etc.

Getting to know your touch phone





Phone ID map introduction

Front camera:A camera placed on the front of the phone that can be used for mirroring photos.

Receiver:It used to answer the call.

Flash:Mirroring in the low light, you can add light to the subject.

Display screen:It can display relevant content about the phone.

Microphone:It is used to transmit sound when making a call.

Battery cover open position:Use this position as the cut-in port, open the back cover of the phone to install or unload the battery.

USB port:It is used as an interface between the phone and the computer to transfer files.

Earphone port:Headset jack: A port that can be plugged into the headset and can be used to answer calls.

Back camera:A camera placed on the back of the phone that can be used to select objects in the field of view to take photos.

Flash light:Bright light can be added in low light places.

Battery cover:It protects the card slot and battery in the phone from damage.

Speaker:It converts electrical energy into sound energy. It is also known as a sounder.

Side key:You can use this up and down button to adjust the sound size.

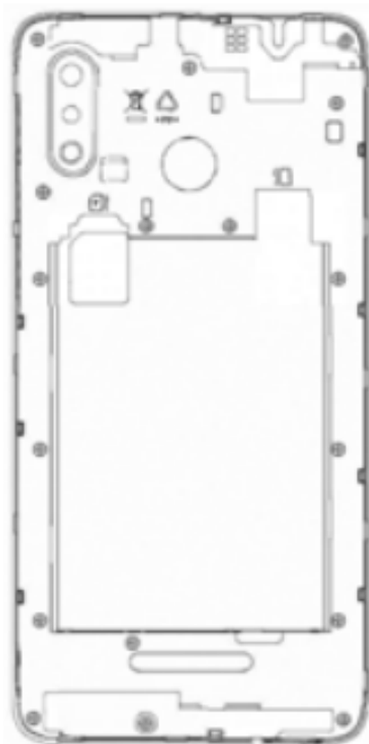
Power on/off key:It controls the opening and closing of the phone.

Fingerprint key:You can use it to unlock the phone with your fingerprint.

Starting up the device

To install the SIM card

- Locate the SIM card slot, and then insert the SIM card with its gold contacts facing down and its cut-off corner facing out of the card slot as shown in the diagram.
- Slide the SIM card completely into the slot.

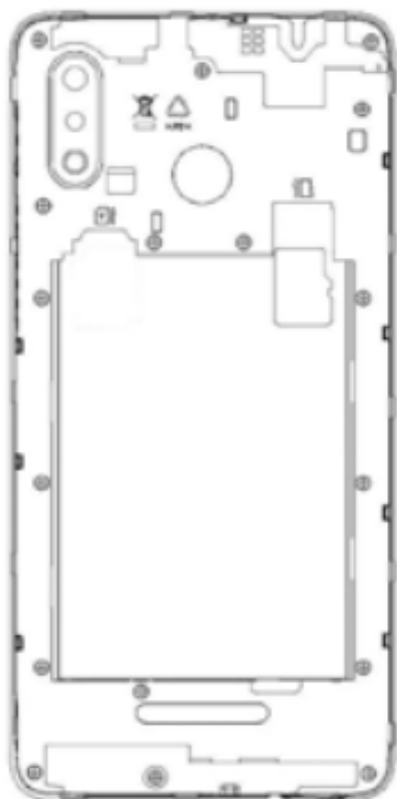


To install a memory card

To have additional storage for your images, videos, music and files, you can purchase a memory card and install it in your device.

Locate the memory card slot on the upper part of the exposed left panel.

Insert the memory card into the slot with its gold contacts facing down until it clicks into place.



Charging the Battery

The new battery is partially charged. It is recommended that you install and charge the battery before you start using it. Some batteries perform best after several full charge/discharge cycles.

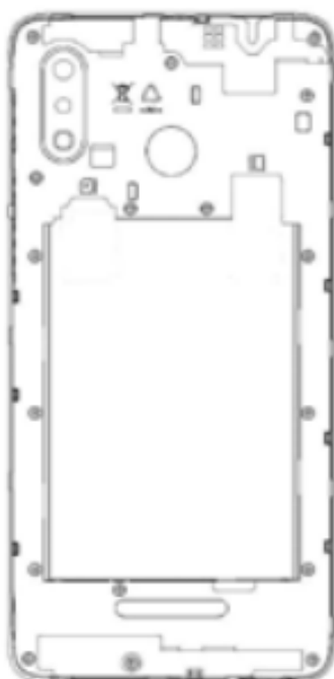
Use only the AC adapter and USB sync cable supplied with your device to charge your device. Connect the AC adapter's USB connector to the sync connector on your device, then plug the AC adapter into a power outlet to begin charging the battery.

The battery is charging when the device is turned on, and the charging icon is displayed in the title bar of the home screen. When the battery is fully charged, a full battery icon appears in the title bar of the Home screen.

Note: 1. When not charging, please remove the

charger from the AC power socket, do not connect the power for a long time.

2. When charging the battery, do not remove the battery from the device.



Power on/off

To turn off the phone, first light up the screen, then long press the power button as shown below to open the mode option menu, select Shut down.

To turn on your phone, press and hold the power button again.



lock/unlock screen

Open the Security & Location Information option under Phone Settings and select the screen lock method. There are five types as shown below: None, Slide, Pattern, PIN and Password. You can choose the way you like to unlock. (The example below shows the pattern unlock)

1.Lock screen

You can lock the screen by clicking the power button to turn off the screen.

2.Unlock screen

None

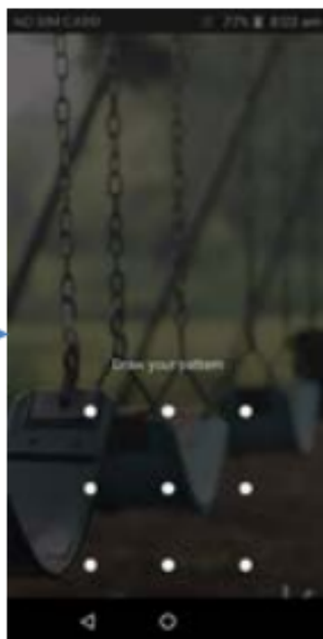
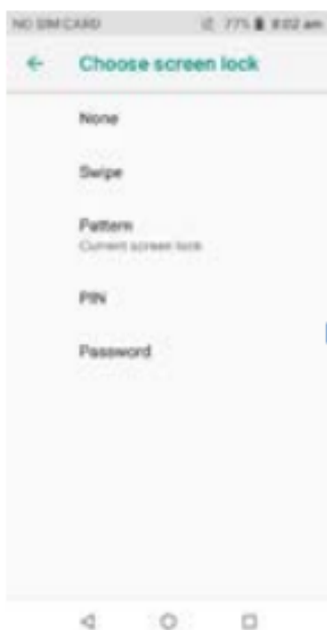
Light up the screen again to unlock.

Slide

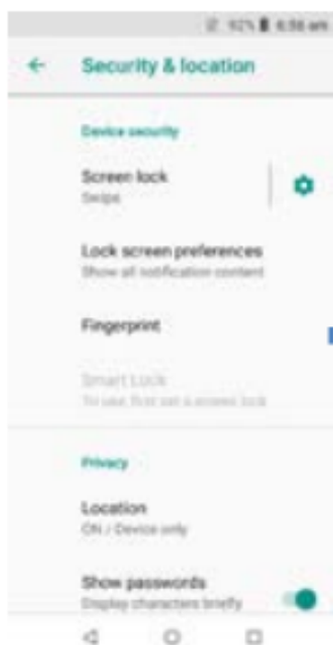
Light up the screen again and swipe up in the direction of the arrow to unlock.

Pattern / PIN / Password

Light up the screen again, enter the pattern you set, PIN code or password to unlock.



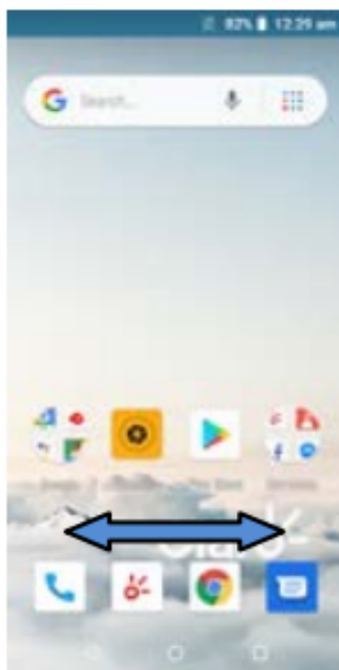
You can also use Fingerprint to unlock the screen



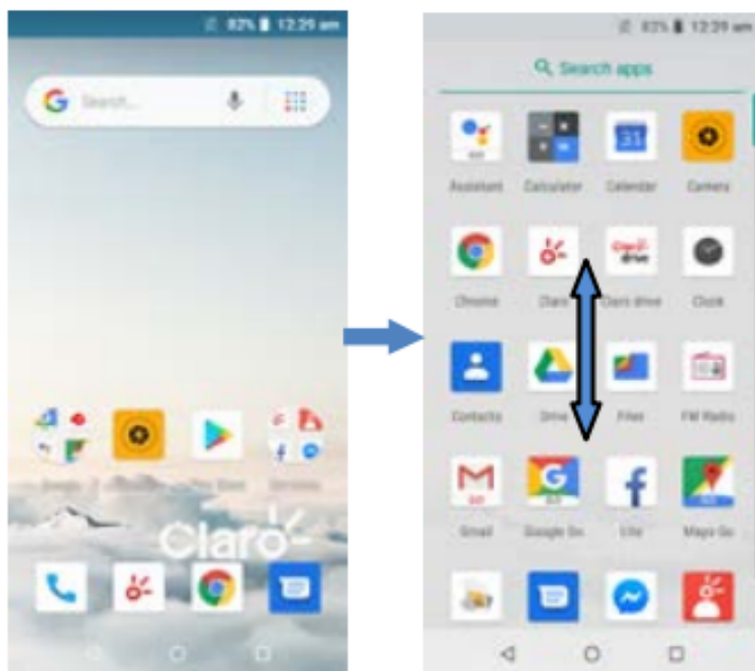
Introduce the basic phone function

1. Switch MainMenu style

- (1) In default Home screen, slide your fingertip left and right along the screen to reveal the more home screen.



- (2) On Home screen, Swipe up on the arrow to enter the main menu screen, slide your fingertip up and down along the screen to reveal the more applications.



2. Home screen

(1) Read your notifications

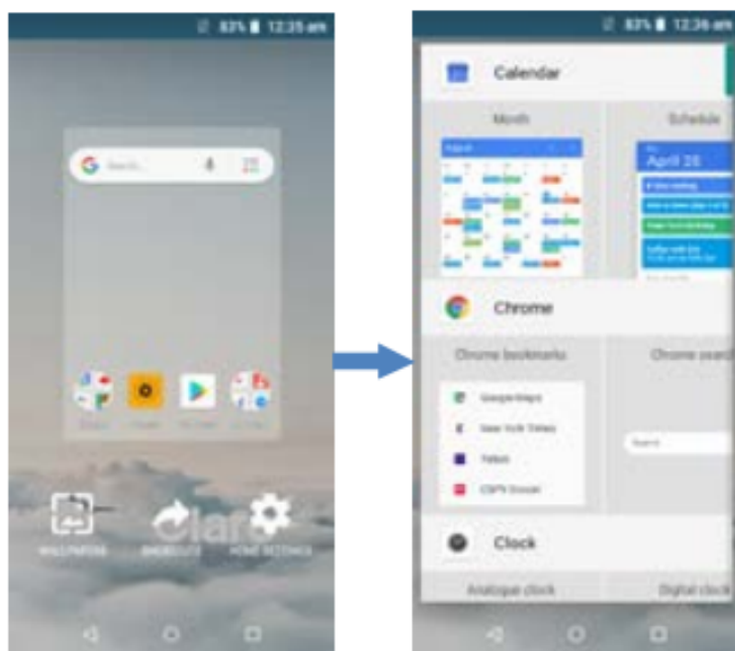
When you see a notification in the status bar, touch the bar and slide your finger down the screen to open the list of notifications displayed in the sliding window.

Ongoing notifications report activities such as call forwarding ON, current call status, song playing. Notifications report the arrival of new messages, calendar events, and alarms. You can clear notifications list by selecting the icon of 'Clear' at the bottom of the notifications window.

To open the message, reminder or other notification, you can touch the items. To close the notifications window, slide your finger up the screen.

(2) Create Home screen shortcuts and widgets:

From the Home screen, long touch the TP and and then click the WIDGETS. Touch&hold to pick up a widget to select a shortcut to some of your saved information (such as a play list), a widget (a clock) for your Home screen.



(3) Move objects on the Home screen

- To move an icon or other item on the Home screen, you must first touch & hold it to enter move mode. The object will magnify when it's ready to be moved.

- Without lifting your finger (or you'll drop out of move mode), drag the object to the new position. To move an item to a section of the Home screen not in view, move it to the edge of the screen and hold it there for a moment. The screen view will shift; position the object and release.

3. Camera

Allows you to click pictures & video anytime you want. Camera opens in capture mode. Frame your picture within the screen and hold the phone steady. Touch Camera button to capture. Continue to hold the camera steady for a second after you hear the shutter sound.

Click the preview box to browse the picture, share (via a compatible application), edit a picture, or delete a picture.



4. GPRS/WLAN network

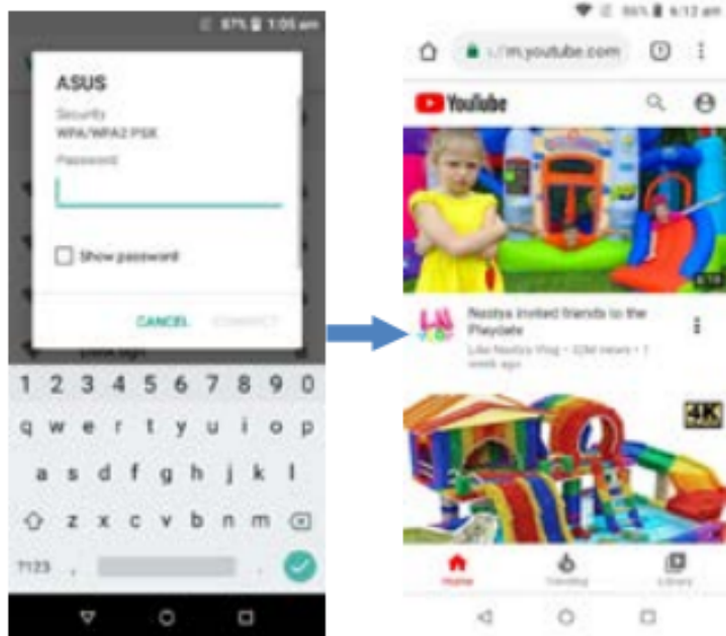
Your device's networking capabilities allow you to access the Internet or your corporate network through WLAN, GPRS.

You can also add and set up a VPN or proxy connection.

To use WLAN on your device, you need access to a wireless access point

Note: The availability and range of your device's WLAN signal depends on the number, infrastructure, and other objects through which the signal passes.

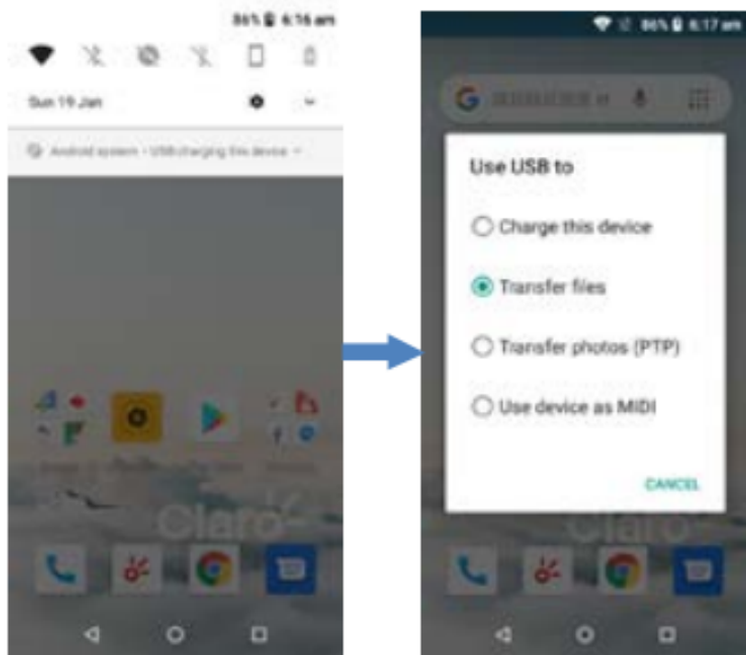
To open the Browser you need to be connected to a network.



5. U-disk storage

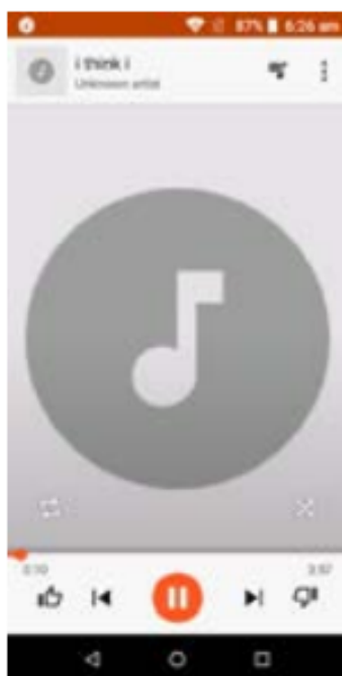
This phone supports removable storage, which is a USB flash drive.

When you turn on your phone, when you connect to your PC via the data cable, you will see the battery icon charging while in the status bar at the top of the screen. Touch the screen to scroll down the arrow to open the list of notifications that appear in the sliding window. You can use your phone as a USB flash drive by selecting [Charge this device] to [Transfer File].



6. Music

Your music is organized into four categories: Artists, Albums, Songs and Genres. Select a category to view the lists within each. Once in a category, keep selecting until you reach the music you want to play.



7. Bluetooth

The phone supports Bluetooth(BT) functions, you can establish a wireless connection between the phone with other compatible devices, and data transmission, you can establish a wireless connection between devices in the phone with a distance of up to 10 meters. Bluetooth connection may be interference by obstacles, such as walls or other electronic device.

1. Enter the setting menu, Touch the Bluetooth to open the function, idle screen will display BT icon in the status bar.

2. Open the BT discoverable, and other devices can search the phone.

3. Before using the phone as a Bluetooth device, you need to pair the phone with the target device as follows:

-Sure your phone has Bluetooth-enabled.

-Touch "Scan for devices." Bluetooth devices within the range of the phone will start scanning.

-Touch the device you want to pair, to confirm password to complete the pairing

You can use Bluetooth to share the pictures, videos or music files with family and friends.

Technical Specifications

Technical Specifications

Weight: 180g (Including battery)

Dimensions: 156.1*75.4*9.85 mm

Band:

GSM850/900/1800/1900MHz

WCDMA 850/1700/1900/2100MHz

4G B2/4/7/28A&B

Battery Type: Li-ion

Battery Voltage: 4.35V

Battery Capacity: 2350mAh

Talk Time: 19hours(GSM)

9.5hours(WCDMA)

Standby Time: about 280h

Battery Time (No prior or separate notice is required for capacity changes)

Note: Actual operating conditions depend on the local network environment, SIM, and user behavior.

Warning: Any consequence caused by misuse, abuse, or not following any and all of the above-written suggestions and instructions shall not hold the producer in any way responsible to any degree.

Announcement: The manufacturer reserves the right to change or upgrade specifications or software versions without prior or separate notice. Trade marks mentioned or used in this material belong to their respective owners.

SAR

Specific Absorption Rate (SAR) Certification THIS DEVICE MEETS INTERNATIONAL GUIDELINES FOR EXPOSURE TO RADIO WAVES

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves (radio frequency electromagnetic fields) recommended by international guidelines. The guidelines were developed by an independent scientific organization (ICNIRP) and include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The radio wave exposure guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2.0 W/kg. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The highest SAR values under the ICNIRP guidelines for this device model are:

Maximum SAR for this model and conditions under which it was recorded.

Head	0.294 W/Kg
Body	0.793 W/Kg

During use, the actual SAR values for this device are usually well below the values stated above. This is because, for purposes of system efficiency and to minimize interference on the network, the operating power of your mobile device is automatically decreased when full power is not needed for the call. The lower the

power output of the device, the lower its SAR value.

A body-worn SAR test has been performed on this device at a separation distance of 5 mm. To meet RF exposure guidelines during body-worn operation, the device must be positioned at least 5 mm away from the body.

Organizations such as the World Health Organization and the US Food and Drug Administration have suggested that if people are concerned and want to reduce their exposure, they could use a hands-free accessory to keep the wireless device away from the head and body during use, or reduce the amount of time spent using the device.

***Note:** When you will insert SIM & start to use Handset, within 24 hours you will get a sms for online warranty activation. For this service operator's sms charge will be applicable.

Website Address: Our official website address is www.mobewire.com

FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. 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.

SAR **Information** **Statement**

Your wireless phone is a radio

transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. 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 and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. * Tests for SAR are

conducted with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the

FCC for each model. The highest SAR value for this model phone when tested for use at the ear is **0.294W/Kg** and when worn on the body, as described in this user guide, is **0.793W/Kg**(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). The maximum scaled SAR in hotspot mode is **1.501W/Kg**. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RFexposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of

<http://www.fcc.gov/oet/fccid> after searching on FCC ID: **055573420** Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>. * In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a

minimum separation distance of **10mm** 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.