User Manual

Battery

Mobile phone when charging, never remove the battery, as this can lead to cell phone damage. In addition, please do not attempt to disassemble the phone (or the warranty might fail). Only use package which includes charger and USB cable to charge the battery.

Select the appropriate tariff plan

Based on your usage, cell phones may use a lot of network traffic in a short time. It is strongly recommended that you first consult the operators charge scheme, and then start using the phone. Understand the Privacy Act for recording phone calls and time in some countries have established strict regulations. It is recommended that you start using the phone's voice recording before you understand the laws of the country where; this will be a good move.

First open mobile phone, in the settings-add a company account in the accounts and sync, synchronization of mail, calendar, and contacts. Be sure to log in to your Google account and you can use Gmail on mobile for Android Market and other Google applications.

Main screen

You can easily replace the wallpaper on the main screen for phones. It will be easy to use small tools and shortcuts for such applications. On the main screen just long press with your finger you can add options window appears.





Personal

Home screen has five panels on the main screen which allows you to customize the applications. By sliding fingers around it you can switch between the five screens. Long press the icon on the main screen with to show all five panels and click one of them to switch to the desired screen. Director of master with your finger on the screen in blank, and bring up add a personalized widget.





Connect to the Internet

You can use the data connection or Wi-Fi connection on the network.

Using the data connection

When you first turn on the phone (we need to insert SIM card into the

SIM card slot), data services of the operator on the mobile phone will automatically connect. If you insert two SIM cards, the default data connection in SIM card 1.

Using the Wi-Fi

1. in the home screen, click on the lower left of the screen the menu key.

2. Select Settings > Wireless & networks.

3. Select the Wi-Fi option, to turn on Wi-Fi.

Wi-Fi

4. Click on the Wi-Fi settings and then select a Wi-Fi network to connect.

Free to contact

If you have added and login account on the mobile phone, 'Contacts' application will also display contacts in your accounts. Even if the SIM card has a lot of contacts, you only need one step to import all contacts phone.

1. in the list of programs, click on the Address book

2. press the menu key, and then click more > import/export > import from SIM card. If your mobile phone has landed in Exchange accounts, select the account which you want to import.

3. press the menu key, and then click Import all.

Also can add contacts:

1. in the list of programs, click address book

2. press the menu key, and then click new contact, and then enter information for a contact in the relevant input field.

3. Enter contact information completely & click Finish. Thus you can save contact.

E-mail landing

If you have Google account, you can send and receive Gmail messages directly. In the list of programs, click on Gmail icon. You can also use your email application to set and manage your other e-mail accounts including POP3, IMAP or Exchange account.

1. in the list of programs, click on send e-mail

2. After entering, type the email address and password, click on the settings manually, click the type of e-mail account you want to set. If this screen does not appear, press the menu key > account, press the menu key again > add account, then you can enter the e-mail address and password and choose the e-mail account type.

3. Follow the instructions on the screen and complete the email account settings.



Mail application so that you can view all email accounts from the same location, no longer have to switch between different accounts. You only need to select the Inbox to merge. E-mail information is displayed in different color lines so that you can distinguish the emails easily.

Messages

Keep in touch with important people in your life. You can use Messages application to write and send text messages (SMS) and multimedia messages

(MMS). In the list of programs, click the Messages icon then all the information in the opening screen, different SIM cards of all sent and received messages, according to the classification of contact name or phone number in order to dialogue are displayed.

ず 众 Messages	านี้ แป้ เป็ 🗺 3:10	√ ♪ A A <10086>	'# .il .il 🕶 3:09
New message Compose new message			
A A (2) Hello	3:09PM		
A A Hello	3:08PM		
		Me: Hello Sent: 3:09PM	
		A A: Hello Sent: 3:09PM	
		Type to compose	Send

contacts classified interface

messages reciprocation interface

Slide on the screen with your finger, to scroll dialog list up or down.

Click the contact name or phone number to view information.

Dialog interface in the entry bar to enter the information you want to send, and then click on send icon Send to send information on the right side out.

Mobile phone dialing

In addition to make a call from the telephone dial-up interface, you can also select text message or in an e-mail message for the number to make outgoing calls; or from the point after the selected contacts in address book, click the dial button . Most SIM cards are built by the operator in the set PIN code (personal identification number). When asked to enter a PIN code, enter the PIN code and then click OK. If you incorrectly enter the PIN code three times in succession, the SIM card will be locked immediately. But don't worry about it! You only need to ask the operator and find out your PUK code (PIN code unlock).

Call from the dial-up interface

1. Click telephone in the main interface; enter the dial-up interface. 2. the first few numbers on the dial keypad to enter the phone number, dial-up interface starts to show, as well as the number of contact list. If you enter the wrong number, please click to delete it. To delete the content of the total input, press and hold on the input and choose delete. 3. to call, do one of the following steps:

- click on list of key phone numbers or contact in the rear
- After you enter the number, click the button below C. During a call

or dial, in the notification bar indicates the call State

video call

Through the video phone you can face to face communication with friends If you want to use this function, you need to be in a support video call sim card, and the other side of the phone also support video calling function

If you want to make a video call, do one of the following steps:

1. Input the phone numbers , click the button below

2. click on list of key phone numbers, Click on the phone in the details

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Successfully established a video call, you can see on the screen each other's picture, face to face communication.

Camera

Whether it is a business trip or travelling, you can use the camera to take photos and videos, record journey. Note: before you start using, first, confirm that you have inserted the memory card, because the camera shooting the pictures and videos which are saved to the memory card.

View interface provides the following screens:





Photo shoot interface

Video capture interface



Switch shooting and video



Exposure, color, shot quality setting options



Storage location of the switch button



Provides white balance adjustment



Flash light on/off



Switch front/rear camera

Take a picture



video capture quality options



Video capture

button

- 1. Enter the camera view finder interface.
- 2. Set the photo size & quality you want
- 3. Set the white balance.
- 4. Aim the camera, click photos.





Shooting videos

- 1. In the picture framing interface, click switch to the video interface. 。
- 2. Set the video quality and other settings you want, white balance, color effects, and more.
- 3. View finder screen at your subject.
- 4. click start, show the time at the left corner of the screen.
- 5. Click end.



Switch front or rear camera



click button, option Front switch front or rear camera.

You can easily use the self-timer or use the video call front camera features.

FM radio features can help you anytime, anywhere to listen to your favorite radio program.

Before you can enable the radio, please insert the wired headset. Radio needs a wired headset as antenna

1. inserted with phone complimentary wired headphones, in

the program list select **for a select** into the radio

2. click and button to automatically search forward or backward to the next station.

3. click and fine tune your

current frequency, amplitude is 0.1Mhz

4. Number click the lower half of the screen, you can save the current frequency.

5. Click the saved radio stations to immediately switch to that radio station.

6. FM interface click the menu button > settings, you can set audio mode: stereo or Mono; you can also choose to use speakers or headphones sound

7. side rectangular volume, press the phone button, you can adjust the volume on the radio

8. exit FM by pressing the return key below the screen.

9. FM interface pressing the three buttons below the middle key , you can return to the main screen and on the radio program playing in the background.



Bluetooth

Turn on and turn off the Bluetooth function

- On the main screen, press the menu key > Settings > Wireless & network.
- 2. Select or clear the Bluetooth option Bluetooth
- > To more easily switch Bluetooth, is by pulling down the notification

bar, click on Bluetooth shortcut buttons. 💿 .

Change the device name:

Device name identification can let other Bluetooth devices on your phone.

- 1. On the home screen, press the menu key > Settings > Wireless & networks.
- 2. Click Bluetooth settings (please turn on the Bluetooth function).
- 3. Click the device name.
- 4. Input box, enter the device name you want to display, and then click OK.

Connect Bluetooth headset

You can listen to music and make calls through Bluetooth earphone.

- > Your Bluetooth earphone has to support A2DP when listen to music and make calls.
- You have to make your Bluetooth earphone discoverable before connects it. So that your phone can search the earphone. Please reference earphone user manual to learn about how to set.
 - 1. Access Settings by entering to the main menu>settings>Wireless & networks.
 - 2. Select **Bluetooth settings(**Please turn on Bluetooth)
 - 3. Ensure to make device discoverable.
 - 4. Click **Scan for devices**, your phone will start scanning Bluetooth devices in available range.
 - 5. Select your earphone name when it display, then your phone will try to match your earphone.
 - 6. If match failed, please input match password.

> When Bluetooth earphone connected to your phone, the icon will

be displayed on status bar. Now you can listen to music and make calls with your Bluetooth earphone.

Send documents through Bluetooth

You can send data to other phones or devices which have Bluetooth function.

- 1. You can send the following types of data:
 - images and videos
 - music
 - contacts
- 2. Steps to send data:

•Photos: after capturing pictures, click when preview, Choose Bluetooth.

• Pictures or videos: 1. In the library, choose the folder.

- 2. Long press photos image you want to send, click on the share
- 3. Choose Bluetooth.
- Music: In the music player is on the interface, select
 menu>>>Bluetooth
- Contact: 1. Long press the contact in Contacts interface you want to send, select **share**
 - 2. In Contacts interface, select **menu>More>Bluetooth**, Choose the Contacts you want to send

3. When system advises you to turn on Bluetooth, please turn on it with instructions.

4. If you did not match receiving device, please select Scan for devises.

5. Select receiving device name.

6. Accept match application between sending device and receiving device when pop-up instruction.

7. Receiving documents in receiving device there has to be a memory card in receiving device.

Map and Location

Location set:

On the phone looking for location, you must first enable unknown sources.

- 1. On the home screen, press the menu key > Settings > Location and security settings.
- Select one or both of the following options: Use wireless networks: you can find a likely location using Wi-Fi or mobile network. Use GPS satellites: find the exact GPS location. However, it must

be used only under clear atmospheric conditions, and consumes more power.

Google Map:

Google maps lets you track the current location, view real-time traffic conditions, and receive detailed direction of the destination.

- Your mobile data connection or Wi-Fi connections must be enabled in order to use Google maps.
- To use the Google map to find a location, you must first enable GPS location.
- Google Maps application does not cover all the countries or cities.

Open Google maps, selected , displays the current location. Show blue

markers on the map \triangleright , that is your location.

Settings:

You can set the option to customize various settings of the phone. On the home screen, press the menu key > Settings.

- Wireless and networking: Sets the phone's data connection Wi-Fi, and Bluetooth wireless network connection. Toggle flight mode and switch two cards, and so on.
- > Call settings: Set the dialing, call forwarding
- Sound: Select the call and notification ring tones, adjust the volume, and so on.
- Display: Sets the display, Auto-rotate, brightness, screen timeout, screen.
- Location and security: GPS feature set, screen lock and PIN code settings.
- > Application: manage your applications, stop, uninstall, etc.
- Accounts and sync: log in to your Google account, Exchange account. Manages the synchronization and the other set of accounts.
- Privacy: Selects backup phone settings; use the restore factory settings function.
- Store: check internal storage space and free space on the storage card. To remove the memory card from the phone, be sure to uninstall this screen memory card.
- Language and keyboard: setting system of the language, as well as manage your installed input method.
- Voice input and output: speech input language setting. If you turn text speech application is installed, you can use this option to set text to speech.
- Accessibility: this setting works only after you have installed the application of accessibility.
- > Date and time: sets date, time, time zone, and date or time format.
- > About Phone: Views the phone various information such as type, version, battery, etc.

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 0.683 W/Kg and when worn on the body, as described in this user guide, is 1.17W/Kg(Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). 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: WA6S732 Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Asso-ciation (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 sub-stantial 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 15mm 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.