

RS90 User Manual

Thank you for purchasing the RS90 mobile phone

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Charge the battery
Mobile phone battery is not charged. Phone is charging; do not remove the battery as this may cause damage to the phone. Also, do not attempt to disassemble the phone (otherwise the **guarantee repair** may be invalid).

Understand the Privacy Act
Some countries establish the strict regulations for phone calls recording method **in time**. We recommend that you use the phone recording at the beginning of understanding of the country prior to the applicable law, this is a better approach.

*******Important reminder*******

Most of the applications on the phone need to continue to use the network connection. Strongly recommend that you purchase the wireless network operator package. If you do not purchase wireless Internet package, the network may make prolonged use of mobile data traffic costs increased. Consult the use of your package to operating agencies before start using mobile phones.

Know your phone

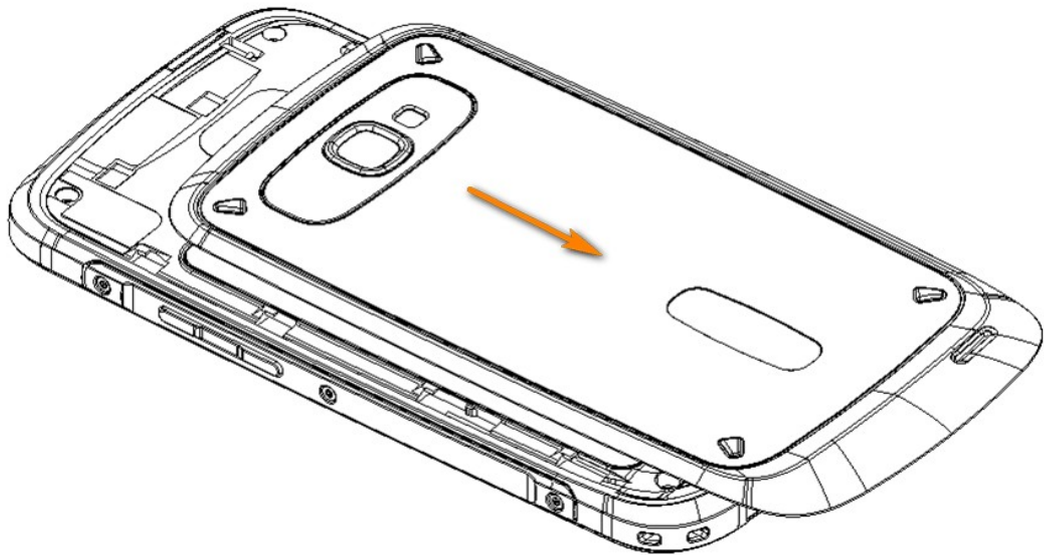


1. **MENU**
2. **HOME**
3. **BACK**
4. **RECEIVER**
5. **FRONT CAMERA**
6. **MICRO USB JACK**
7. **MICPHONE**
8. **3.5MM EARPHONE JACK**
9. **POWER KEY**
10. **VOLUME UP**
11. **VOLUME DOWN**
12. **REAR CAMERA**
13. **FLASHLIGHT**
14. **SPEAKER**

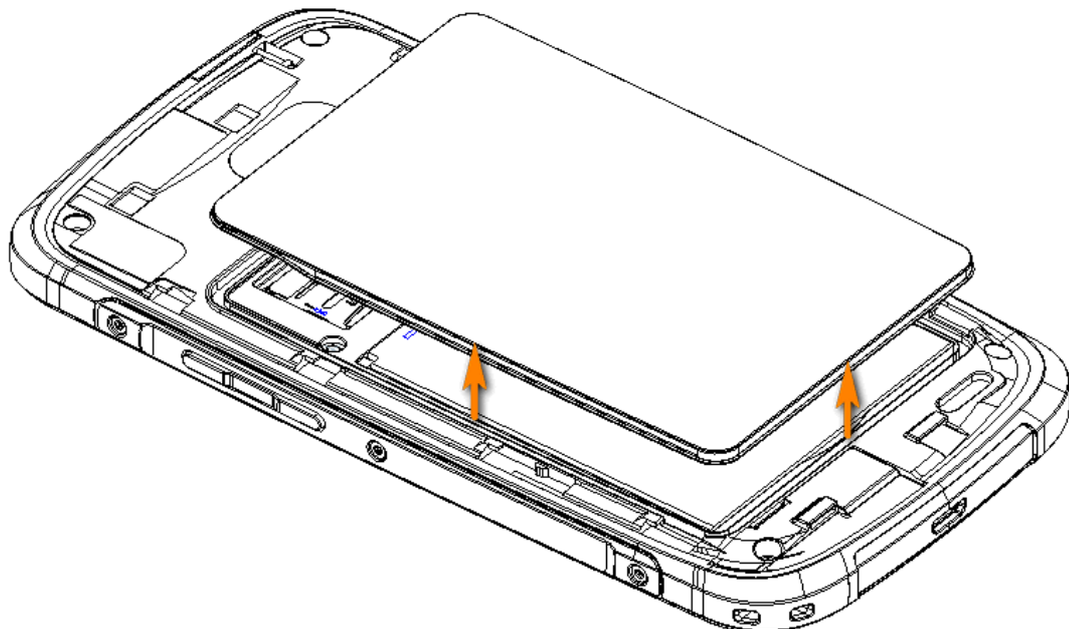
Preparation for mobile phone before opening

Press the power button, Be sure to have everything ready.

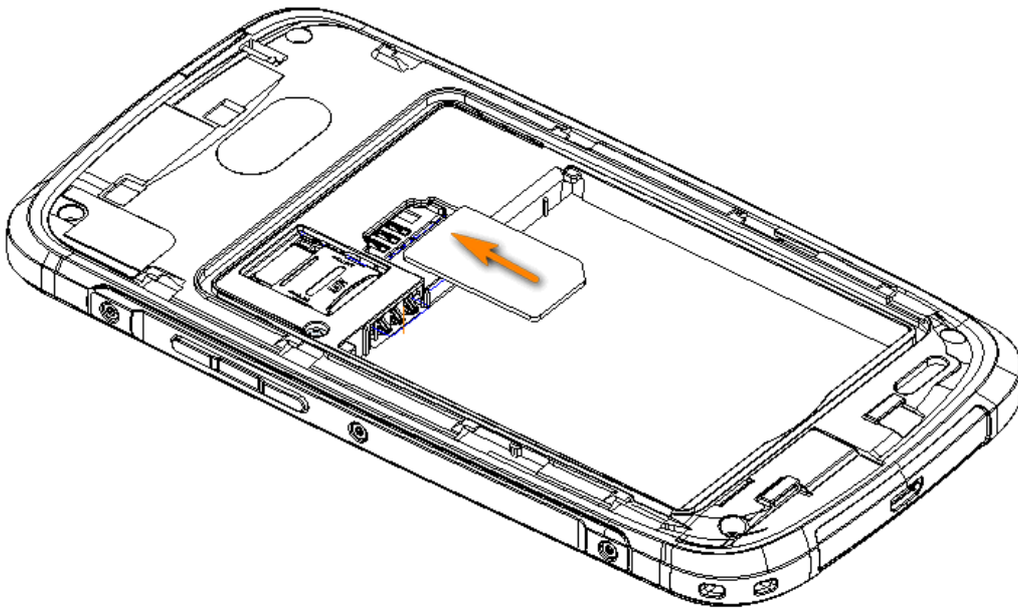
1. Push down the back cover.



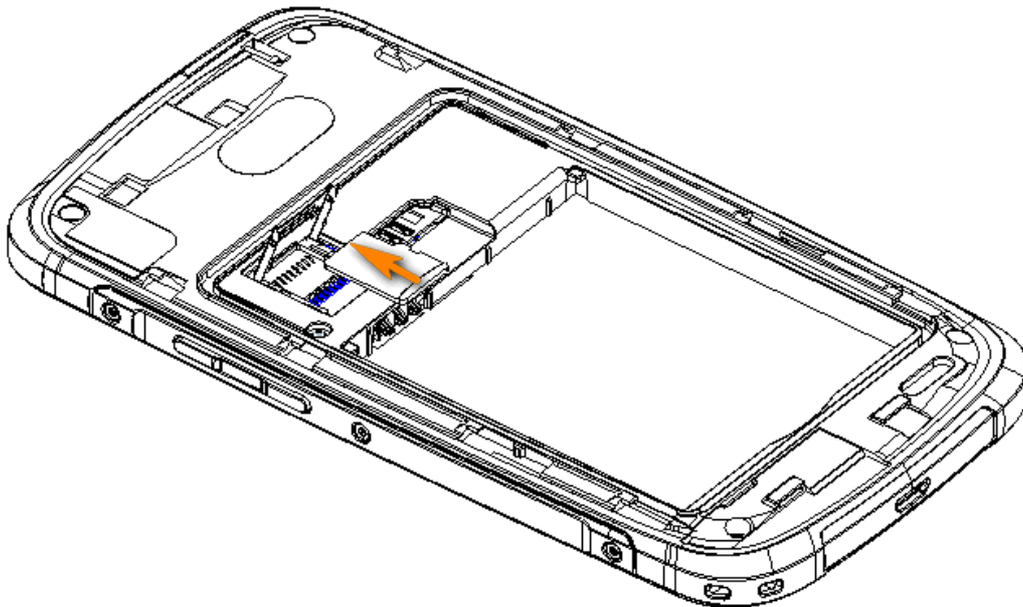
2. Remove the battery cover.



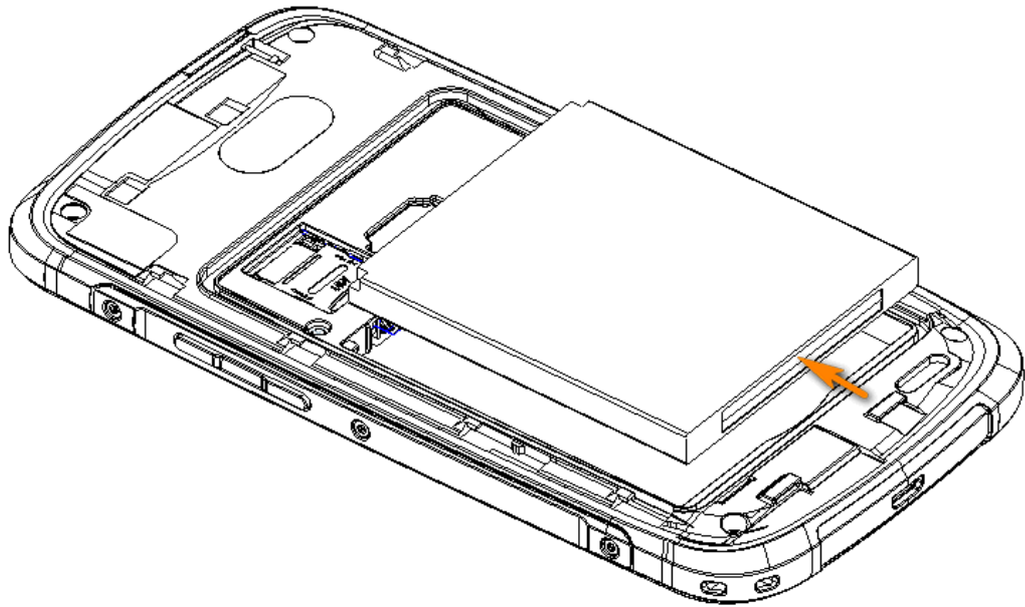
3. Insert the SIM/USIM card(SIM card copper node down).



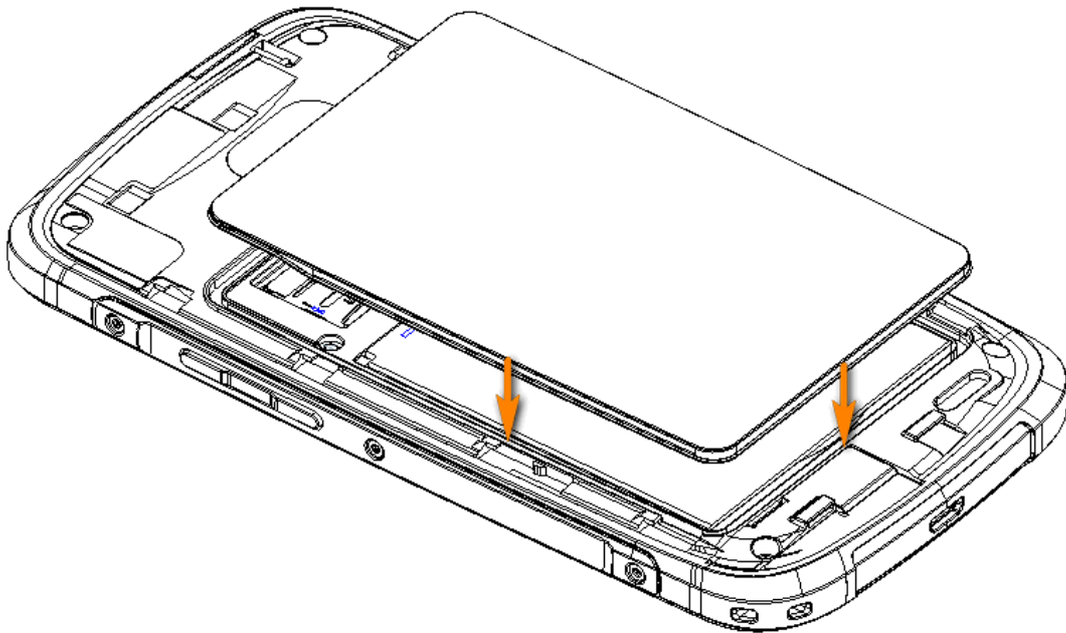
4. Insert the SD card (SD card copper node down).



5. Insert the battery.



6. Insert the battery cover.

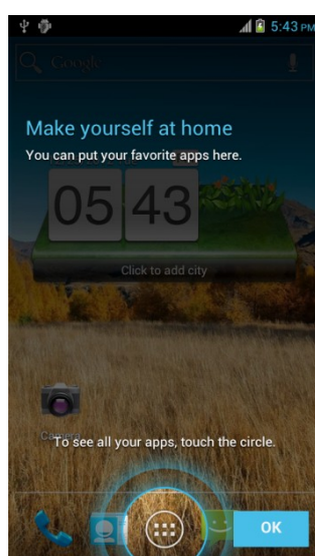


7. Push the back cover up.

Set the phone

Power on the phone first time, please log in to your Google account, Gmail™ or Google Mail or other Google applications was used. You can also set other email accounts, Facebook® or Twitter™, etc. to your favorite social network. In addition, contacts and other information of other brands mobile phones will be sent to the purchase of a new phone by Bluetooth.

The home screen personalization.



You can change phone's main screen on the basis of your demand. You can choose personalized configurations from the topic, can also create a theme for personal use, and choose a different panel and wallpaper. In addition to the main screen, there are four additional master screen panels that allow you to add the desired content. Add gadgets, applications, shortcuts, and folder, just click you can immediately access.

Feel free to contact

You can contact with your family, friends, in many ways.

Call

You can make a call anytime and anywhere. You can manually enter a phone number to make a call, and can also make a call through contacts which stored in the device memory or in the memory of the SIM card. You can also call operators service number to communicate them anytime, anywhere to

resolve the network problems, and to obtain the appropriate services.

Contacts

You can add contacts in many ways.

Imports from SIM card

You can import all of the contacts you have saved in the SIM memory before.

Add a new contact

There are two different ways to add a new contact:

- a. Enter numbers manually and save a new contact to your device.
- b. Select a number in the phone records to save a new contact to your device.

Synchronize contacts from a network account

If your device had set the Google and / or Exchange ActiveSync account, please select the account you want to synchronize.

Short Message Service (SMS)

A SMS can be sent anytime and anywhere to contact your friends.

A MMS (Multi Media Service) can even take photos, rings or any other media contents.

Connected to the wireless network

You can connect to the network via data or Wi-Fi.

Using data connection

This procedure is simple and fast. The first time you power on the phone (need to insert SIM card); the phone will connect to the operator's data services automatically.

Using Wi-Fi

While the Wi-Fi function is turned on, the device will connect to the network automatically in an open wireless network area. If the network enabled the security, you must input the correct security password to connect.

Web surfing

If the device is connected to a wireless network correctly, your device can access the Internet through a browser, browse the Web and download pictures, music and any other multimedia resources.

You can use finger touch browsing and zooming.

Application

Connected to the network, you can log in to the market to download and install any of your favorite applications; many millions of applications can be selected. Through the installation of these applications, according to your preferences, the theme of the device interface can be self-defined; even you can also install some applications to replace the built-in applications such as Call, SMS and other applications. In addition, there are tens of thousands of games and other applications waiting for you.

These applications can be installed to the phone memory, and can also be

installed to the SD card extended memory.

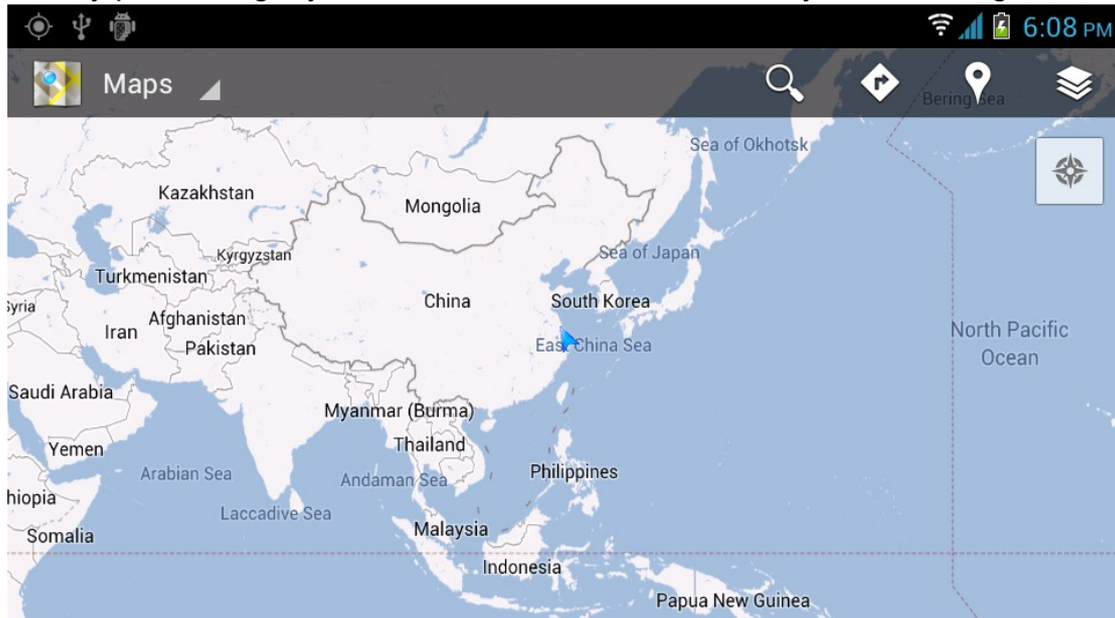
If you do not like these applications anytime, anywhere, you can uninstall these applications.

Capturing life moments

You can use the camera's built-in 5.0 megapixel rear camera and 3.0 megapixel front camera, shooting high-resolution photos. The camera allows you to add special effects photos to make your photos look like use special lenses and filters. You can also mark the photos, and upload to Facebook ® and other social networks. The camera even has HD video recording functions. You can also upload your videos to YouTube and Facebook ®, to share with the rest of the world.

Map

Whether you were at home or abroad, the map application is the number of partners you are traveling. It allows you to easily navigate the map, search for nearby places to go; you can also set the destination of your route to go.



Use the map

Phone supports micro SD card expansion; you can download maps navigation software into the SD card for free. Before traveling abroad, you can first download maps of other countries into your phone. So you do not need to use data link to view the map or search site, can help you save a lot of roaming charges.

Upgrade Service

if you need detailed GPS road navigation, and violation camera information, they can be acquired by way of additional services. Select> the map. Press MENU, and then choose to upgrade. Slide to the service tab, select the service you want to buy. Choose to buy.

Gmail.com

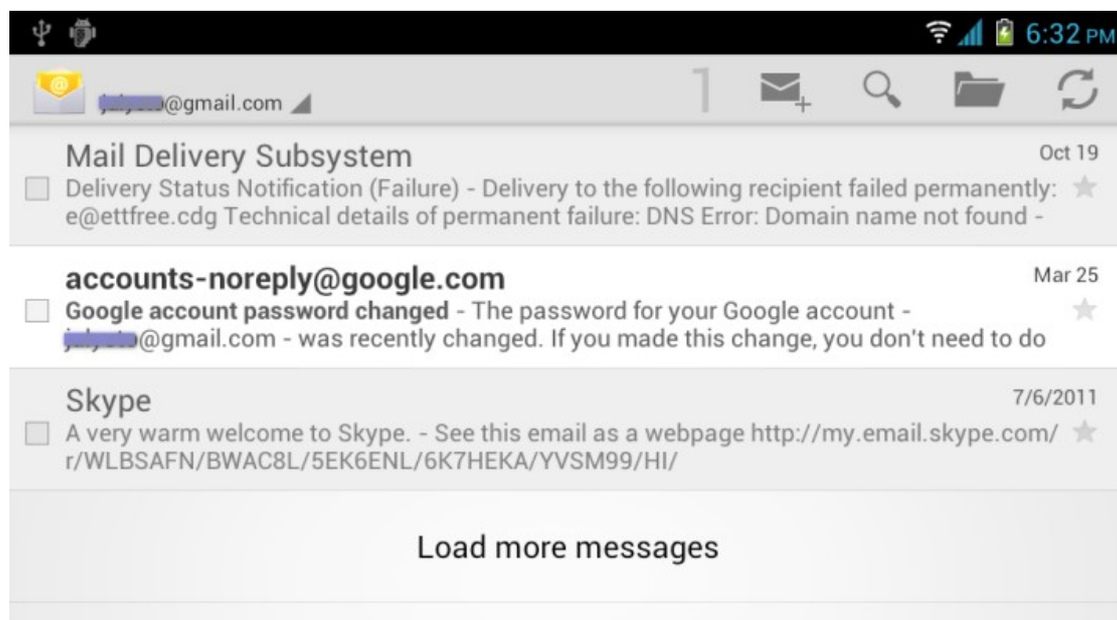
Sign up for Google account
If you first set your phone to skip the Google account application process, go

to Settings and select the account and sync> Add Account> Google, set up your account. You can also use the computer's web browser to apply account. Go to Gmail.com, and follow the onscreen instructions.

Sync

You can use Google accounts to synchronize phone and computer contacts, calendar, e-mail. You can also use the USB data cable link to the computer through the network to download PC Suite to synchronize or install and uninstall the program. Expansion of micro SD card can also function as a removable disk usage.

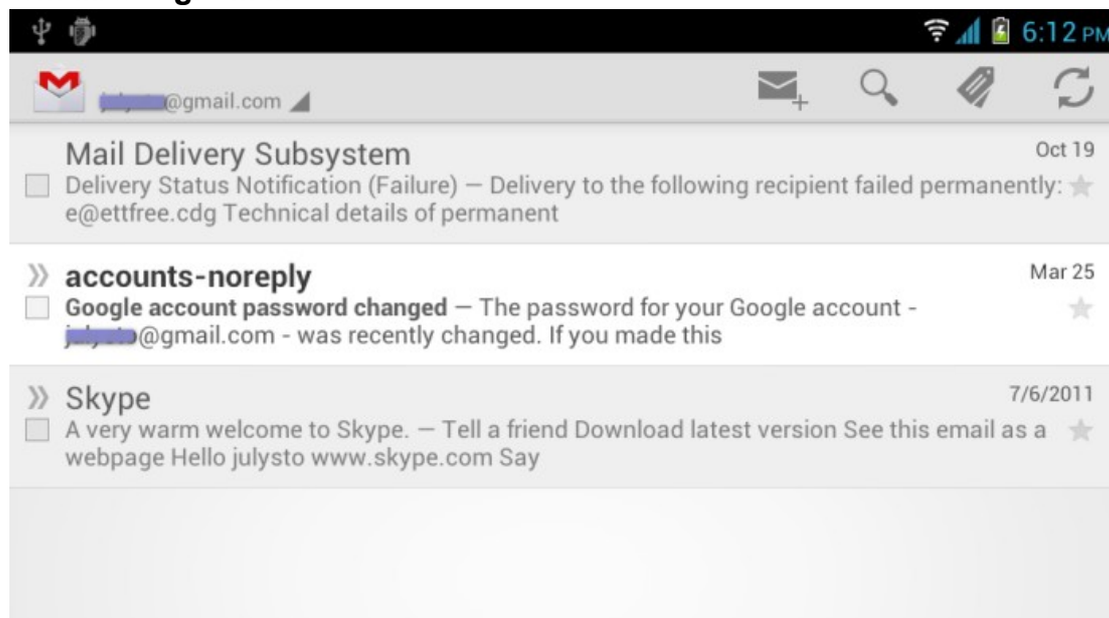
Email



On the main menu, click e-mail. If you have multiple email accounts, select the account you want to use. In the Inbox of E-mail account, choose to write messages. Then choose to the email address that you want send e-mail contact. You can also enter an email address. Each address separated by commas. Enter topic, then enter your content. Then select "Send". All e-mail accounts use the same inbox.

You can see all the e-mail accounts in one place, without having to switch between different accounts. Simply select settings that show current email account, then select all the accounts.

Gmail/Google Mail



On the phone lets you view and send e-mail message directly.

If you log on your Google account when set the phone the first time; you can send and receive Gmail / Google Mail messages. In the main menu, select Gmail.

Add other email accounts

You can use the mail application to add webmail and other POP3 or IMAP email accounts.

On the main menu, click e-mail.

In the selection screen of E-mail provider, select Other (POP3/IMAP). Press MENU, then select Add Account> Other (POP3/IMAP). Enter the e-mail accounts e-mail address and password. Follow the onscreen instructions to complete the e-mail account settings. If you have a working Microsoft Exchange ActiveSync account, you can also set the second phone account.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types RS90 (FCC ID: WA6RS90) 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 0.183W/kg and when properly worn on the body is 0.479W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.5cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5cm 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.

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

Note 1:

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.

Note 2:

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Hearing-Aid Compatibility (HAC) Regulations for Wireless Devices

On July 10, 2003, the U.S. Federal Communications Commission (FCC) Report and Order in WT Docket 01- 309 modified the exception of wireless phones under the Hearing Aid Compatibility Act of 1988 (HAC Act) to require digital wireless phones be compatible with hearing-aids. The intent of the HAC Act is to ensure reasonable access to telecommunications services for persons with hearing disabilities. While some wireless phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise, and phones also vary in the amount of interference they generate. The wireless telephone industry has developed a rating system for wireless phones, to assist hearing device users find phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label located on the box.

The ratings are not guarantees. Results will vary depending on the user's hearing device and hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs.

M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to

generate less interference to hearing devices than phones that are not rated. M4 is the better/higher of the two ratings.

RS90 is rated M3.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing aid's telecoil than phones that are not rated. T4 is the better/higher of the two ratings.

RS90 is rated T3.

Please power off the Bluetooth function while using hearing aid devices with your RS90.

Hearing devices may also be rated.

Your hearing device manufacturer or hearing health professional may help you find this rating. Higher ratings mean that the hearing device is relatively immune to Interference noise.

Safety and regulatory guide

The hearing aid and wireless phone rating values are then added together. A sum of 5 is considered acceptable for normal use. A sum of 6 is considered for better use. A sum of 8 is considered for best use. In the above example, if a hearing aid meets the M2 level rating and the wireless phone meets the M3 level rating, the sum of the two values equal M5. This should provide the hearing aid user with "normal usage" while using their hearing aid with the particular wireless phone. "Normal usage" in this context is defined as a signal quality that is acceptable for normal operation. This methodology applies equally for T ratings. The M mark is intended to be synonymous with the U mark. The T mark is intended to be synonymous with the UT mark. The M and T marks are recommended by the Alliance for Telecommunications Industries Solutions (ATIS). The U and UT marks are referenced in Section 20.19 of the FCC Rules. The HAC rating and measurement procedure are described in the American National Standards Institute (ANSI) C63.19 standard.

For information about hearing aids and digital wireless phones,

FCC Hearing Aid Compatibility and Volume Control:

<http://www.fcc.gov/cgb/dro/hearing.html>

Gallaudet University, RERC:

<https://fjallfoss.fcc.gov/oetcf/eas/reports/GenericSearch.cfm>