

OGO 078 User Manual

(Version 1.0)

The content of this manual is correct. But some of the manual may be different from the mobile phone because of the difference of software, SIM cards or service provider. Some features require phone support, please check carefully for use. The company retains the right to amend the technical specifications without notice.

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Important safety precautions

This section contains important information on the safe and efficient operation of your mobile device.

For your safety, please refer to the guideline prior to using the phone.

Note: Failure to comply with the following precautions may be dangerous or illegal.

Drive safely at all times

Do not use a hand-held phone while driving. Park the vehicle first.

Switch off the phone when refueling

Do not use the phone at a refueling point (service station) or near fuels or chemicals.

Switch off in an aircraft

Wireless phones can cause interference. Using them in an aircraft is both illegal and dangerous.

Switch off the phone near all medical equipment

Hospitals or health care facilities may be using equipment that could be sensitive to external radio frequency energy. Follow any regulations or rules in force.

Interference

All wireless phones may be subject to interference, which could affect their performance.

Be aware of special regulations

Meet any special regulations in force in any area and always switch off your phone whenever it is forbidden to use it, or when it may cause interference or danger.

Water resistance

Your phone is not water-resistant. Keep it dry.

Sensible use

Use only in the normal position (held to the ear). Avoid unnecessary contact with the antenna when the phone is switched on.

Keep your phone away from small children

Keep the phone and all its parts, including accessories, out of the reach of small children.

Accessories and batteries

Use only approved batteries and accessories, such as headsets and PC data cables. Use of any unauthorized accessories could damage you and your phone and may be dangerous.

If jewelry, keys, beaded chains, or other conductive materials touch exposed battery terminals, this could complete an electrical circuit (short circuit), become very hot, and could cause damage or injury. Be careful when handling a charged battery, particularly when placing it inside a pocket, purse, or other container with metal objects.

- 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.
- Use only **approved** batteries, and recharge your battery only with approved 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 life.

- 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.
- Do not short-circuit the battery. Accidental short-circuiting can occur when a metallic object like a coin, clip or pen causes a direct connection between the + and – terminals of the battery (metal strips on the battery). For example, do not carry a spare battery in a pocket or bag where the battery may contact metal objects. Short-circuiting the terminals may damage the battery or the object causing the short-circuiting.
- Dispose of used batteries in accordance with local regulations. Always recycle. Do not dispose of batteries in a fire.
- The phone could explode if the battery is replaced with an incorrect type.
- Dispose of used batteries according to the manufacturer's instructions.
- At very high volumes, prolonged listening to a headset can damage your hearing.
- To avoid risk of personal injury, do not dispose of your battery in a fire.
- Do not throw your battery or mobile device in the trash.

Charger Operation

Please, read this manual before using the charger, for the correct operation of the appliance.

Important Safety Instructions

The charger should be used for Li-Ion accumulators charging only.

- Do not charge other types of accumulators with this charger.
- Do not expose the charger to moisture or rain.
- Do not disassemble the charger or the network adapter.
- Unplug the network adapter when not in use.
- Do not connect this charger with the appliances or peripheral devices, which are not indicated in this booklet.

- It is not recommended to discharge the Li-Ion accumulator before charging.
- For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible. **The only way to turn off the charger is to unplug it.**

Recycling of accumulators

Accumulators should be disposed in accordance with established rules. It is forbidden to throw away accumulators along with domestic garbage. If possible, use specialized organizations services for accumulators recycling.

Damaged Products

If your mobile device or battery has been submerged in water, punctured, or subjected to a severe fall, do not use it until you take it to authorized and/or Qualified Service Center. Do not attempt to dry it with an external heat source, such as a microwave oven.

Choking Hazards

Your mobile device or its accessories may include detachable parts, which may present a choking hazard to small children. Keep your mobile device and its accessories away from small children.

Road safety

Your wireless phone gives you the powerful ability to communicate by voice, almost anywhere, anytime. But an important responsibility accompanies the benefits of wireless phones, one that every user must uphold. When driving a car, driving is your first responsibility. When using your wireless phone while driving, follow local regulations in the country or region you are in.

Use and Care

Your phone is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help you fulfill any warranty obligations and allow you to enjoy this product for many years.

- Keep the phone and all its parts and accessories out of the reach of small children and pets. They 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, as 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, phone repairs are no longer guaranteed by the manufacturer's warranty, even if the warranty for your phone has not expired.
- If your phone has a flash or light, do not use it too close to the eyes of people or animals. This may cause damage to their eyes.
- Use only the supplied or an approved replacement antenna. Unauthorized antennas or modified accessories may damage the phone and violate regulations governing radio devices.
- Do not attempt to open the phone's casing. Non-expert handling of the phone may cause damages to your phone.
- If the phone or any of its accessories are not working properly, take them to your nearest qualified service center. The personnel there will assist you, and if necessary, arrange for the phone to be repaired.
- Using the earpieces or stereo headset for extended time can cause a serious damage to your hearing. Exposing sound higher than 100db for a long time, you will get possible ear damage that could results from extensive usage of audio playback. You are strongly advised to check

the volume level to medium before using.

- Do not use the phone while charging the phone. You may be electric-shocked if you use the phone while charging the phone with the USB data cable or the battery charger. Make sure to disconnect the USB data cable or the charger before using the phone.
- Don't expose your phone to water, rain, extreme humidity, sweat, or other moisture.
- Extreme heat or cold ;Avoid temperatures below -10°C/14°F or above 40°C/104°F
- Don't expose your phone to dust, dirt, sand, food, or other inappropriate materials.

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.
- Operation of any radio-transmitting equipment, including cellular phones, may interfere with inadequately protected medical devices. Consult a doctor or the manufacturer of the medical device if you have any questions. Other electronic equipment may also be subject to interference.
- As with other mobile radio-transmitting equipment, you are advised that for satisfactory operations and personal safety, the equipment should only be used in the normal operating position.
- Always switch off the phone when refueling (service station). You 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.
- Do not store or carry flammable liquids, gases or explosive materials in the same compartment as the phone, its parts or accessories.
- Switch off your cellular phone when in aircraft. The use of cellular phones in aircraft is illegal and may be dangerous to the operation of the aircraft or disrupt the cellular network. Failure to observe these instructions may lead to the suspension or denial of cellular telephone services to the offender, legal action or both.
- 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).

Electronic devices

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 wireless phone. Consult the manufacturer to discuss alternatives.

Pacemakers

Pacemaker manufacturers recommend that a minimum distance of 15 cm (6 inches) be maintained between a wireless phone and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with the independent research and recommendations of Wireless Technology Research. If you have any reason to suspect that interference is taking place, switch you're your phone immediately.

Hearing aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may wish to consult your hearing aid manufacturer to discuss alternatives.

SIM AT Service

SIM Card provides several value-added services.

These functions will only display and work on the menu of the phone when your SIM card is supported. The content and the terms of the function lists will depend on your network service provider.

Please contact your network service provider (a network operator or the service provider) in regards with availability of any services related to the SIM card, application information and the costs.

Other medical devices

If you use any other personal medical devices, consult the manufacturer of your device to determine if it is adequately shielded from external RF energy. Your physician may be able to assist you in obtaining this information. Switch off your phone in health care facilities when

regulations posted in these areas instruct you to do so.

Health and safety information

Vehicles

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles. Check with the manufacturer or its representative regarding your vehicle. You should also consult the manufacturer of any equipment that has been added to your vehicle.

Posted facilities

Switch off your phone in any facility where posted notices require you to do so.

Potentially explosive environments

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.

Emergency calls

This phone, like any wireless phone, operates using radio signals, wireless, and landline networks as well as user-programmed functions, which cannot guarantee connection in all conditions. Therefore, you should never rely solely on any wireless phone for essential communications like medical emergencies. To make or receive calls, the phone must be switched on and in a service area with adequate signal strength. Emergency calls may not be possible on all wireless phone networks or when certain network services and/or phone features are in use. Check with local service providers.

To make an emergency call:

1. Key in the emergency number for your present location. Emergency numbers may vary by location.
2. Press the Send Key.
3. Inform your location. Do not end the call until given permission to do so. Certain features like Call Barring may need to be deactivated before you can make an emergency call. Consult this document and your local cellular service provider.

Other important safety information

- Only qualified personnel should service the phone or install the phone in a vehicle. Faulty installation or service may be dangerous and may invalidate any warranty applicable to the device.
- Check regularly that all wireless phone equipment in your vehicle is mounted and operating properly.
- Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the phone, its parts, or accessories.
- For vehicles equipped with an air bag, remember that an air bag inflates with great force. Do not place objects, including installed or portable wireless equipment, in the area over the air bag or in the air bag deployment area. Improperly installed wireless equipment could result in serious injury if the air bag inflates.
- Switch off your phone before boarding an aircraft. It is dangerous and illegal to use wireless phones in an aircraft because they can interfere with the operation of the aircraft.
- Failure to observe these instructions may lead to the suspension or denial of telephone services to the offender, or legal action, or both.

Qualified service

Only qualified service personnel may repair your phone. It is highly recommended to have a repair service by qualified service personnel. Use only the approved accessories and batteries

Special features of your phone

Features

- **Touch screen**

Use your finger to operate phone
You can long tap the home screen to add widgets and change the wallpaper,also you can delete these applications by dragging the icons.

- **Camera and Camcorder**

Use 3M Camera on your phone to take a photo

- **Motion Sensor**

Operate phone by shaking phone, or control the main display by the detection of Motion sensor

- **Private menu**

Using private menu to protect your personal information confidentially, including call record, SMS, phonebook and file manager.

- **Music player**

Play music files using your phone as a music player.

- **Bluetooth**

Transfer media files and personal data and connect to other devices using free, wireless Bluetooth technology.

- **Multimedia Message Service (MMS)**

Send and receive MMS messages with a combination of text, images, video, and audio.

- **E-mail**

Send and receive e-mails with image, video, and audio attachments.

- **Java**

Enjoy Java™-based embedded game and download new games.

- **Alarm**

Use your phone as an alarm clock to wake you up in the morning or notify you of an impending event.

Your phone



Home key (optical mouse); Simulate the navigation keys, used it to highlight menu. Move the cursor location and so on.

Note: All the illustrations, simulated screen and related images used in this manual are for reference only. There may be slight difference between the handset and keys and content of display used in this manual and those of your handset. Please refer to your handset for actuality

Get started

First steps to operating your phone

SIM card information

When you subscribe to a cellular network, you receive a plug-in SIM (Subscriber Identity Module) card loaded with your subscription details, such as your PIN, and available optional services.

Install and charge the phone

1. Remove the battery cover and the battery.

If the phone is already on, first turn it off by pressing and holding on/off key

2. Insert the SIM card.

Make sure that the gold-colored contacts on the card are face down.

3. Install the battery.

4. Replace the battery cover.

5. Plug the charger into the phone.

6. Plug the charger into a standard AC wall outlet.

7. When the phone is completely charged (the battery icon becomes still), unplug the charger from the power outlet.

8. Remove the charger from the phone.

9. Switch the Phone On/Off

10. Enter Your Pin (Access Codes)

11. Dial the Phone Number Required

Low battery indicator

When the battery is low a warning tone sounds, the battery low message displays and the empty battery icon blinks. If the battery level becomes too low, the phone automatically turns off. Recharge your battery.

Note: When the battery is discharged completely, and not used for a while, the phone will not display the charging icon for a moment while charging. The phone will display the charging icon after that transition period.

Power On or Off

Press and hold Power On/Off button to turn it on and off
Enter your SIM card PIN, if requested.

Access Codes

There are access codes for your SIM card. These codes help you to protect the phone against unauthorized use.

When requested for any of the code explained below, key-in the appropriate code (displayed as asterisks) and press the **OK** key.

■ PIN

The **Personal Identification Number** or PIN (4-8digits) protects your SIM card against unauthorized use. The PIN comes with the SIM card; see the SIM card instruction provided with your card.

If you enter an incorrect PIN three times in succession, the code will be disabled and cannot be used until you re-enable it by entering the PUK.

■ PUK

The 8-digit PUK (**Personal Unblocking Key**) is required to change a disabled PIN. The PUK may be supplied with the SIM card. If not, or in case you have lost it, please contact your service provider.

To re-enable your PIN, proceed as follows.

1. Key-in the PUK and press the **OK** key.

2. Enter a new PIN of your choice and press the **OK** key.

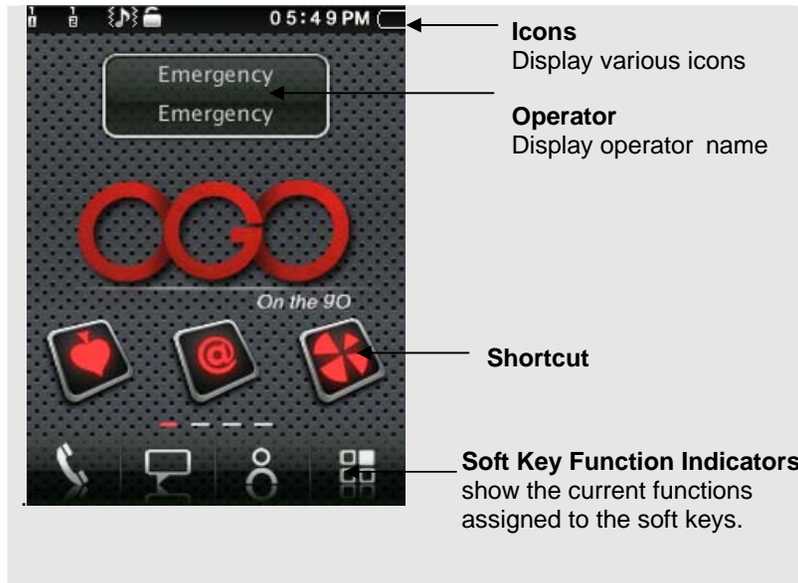
3. When the **Confirm New PIN** message is displayed, key-in the same code again and press the **OK** key.

If you enter an incorrect PUK ten times in succession, the SIM card becomes invalid. Please contact your service provider for a new card.

■ Pin Password

The 4 ~ 8 digits of password is required when you use the Call barring function. You can obtain the password from your service provider when you subscribe to this function.

Display Layout



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Icons

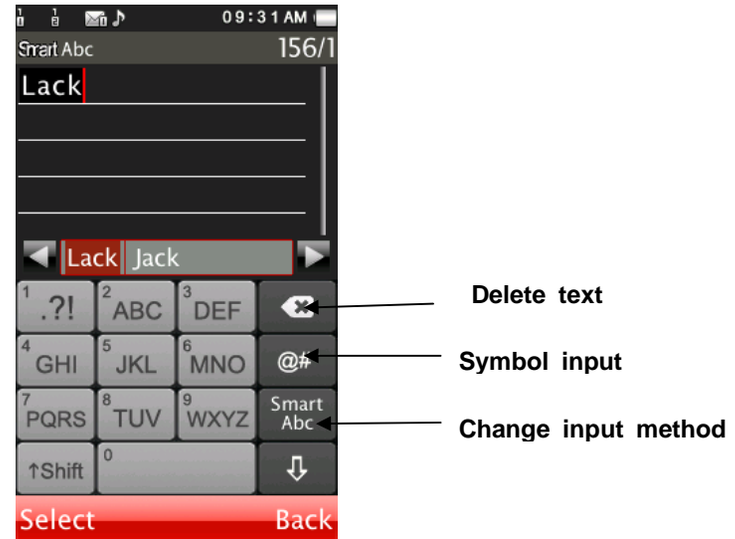
	Vertical bars indicate the signal strength of the GSM network signal. Five bars indicate that your current position has the best reception.
	Dual SIM are Active
	SIM1 insert only
	SIM2 insert only
	Indicates the battery charge level.
	Indicates your phone is locked.
	Indicates that the alert type of your phone is set as ring.
	Indicates that the alert type of your phone is set as ring and vibrate.
	Indicates that the alert type of your phone is set as vibrate then ring.
	Indicates that the alert type of your phone is set as light.
	Indicates that the alert type of your phone is set as vibrate.
	Indicates that the alert type of your phone is set as headset.
	Indicates the alarm clock is set.
	Indicates a missed call.in SIM 1 or SIM 2
	Indicates new text message(s). in SIM 1 or SIM 2
	Indicates new multimedia message(s).
	Indicates you are using Bluetooth.

* Depending on your country or service provider, the icons shown on the display may vary.

Enter text

Text

Text can be written with slider closed. A multitap/T9 touch keyboard is available. Big keys allow you to edit text by finger press in the same way as with classical keyboard.



ABC, Smart Abc, Number, and Symbol modes

You can enter text using ABC mode, T9 mode, Number mode, and Symbol mode. You can toggle select cases by tapping appropriate touch sensitive key.

You can enter text by tapping touch sensitive keys.

In T9 mode, Press the appropriate touch sensitive key until the character or the word you want appears on the screen.

Overview of menu functions

To access Menu mode, press [Menu] in Idle mode.

1.1. Phonebook

- 1.1.1 Phonebook List
- 1.1.2 Caller Group

1.2 Call History

- 1.2.1 All Calls
- 1.2.2 Dialed calls
- 1.2.3 Received calls
- 1.2.4 Missed calls

1.3 Messages

- 1.3.1 Write Message
- 1.3.2 Inbox
- 1.3.3 Draft
- 1.3.4 Outbox
- 1.3.5 Sent messages
- 1.3.6 Broadcast messages
- 1.3.7 Template
- 1.3.8 Message settings

1.4. OGO Mail

1.5. Opera Mini

1.6. Nimbuzz

1.7. Synchronization

- 1.7.1 Sync Now
- 1.7.2 Edit Account
- 1.7.3 Sync Log

1.8. Service

- 1.8.1 SIM1 STK
- 1.8.2 SIM2 STK
- 1.8.3 WAP
- 1.8.4 Data account

1.9. Doc viewer

1.10 Bluetooth

1.11. Private menu

- 1.11.1 Phonebook
- 1.11.2 Message
- 1.11.3 File manager
- 1.11.4 Call log
- 1.11.4 Change password

1.12 Settings

- 1.12.1 Dual SIM settings
- 1.12.2 Phone setup
- 1.12.3 Call setup
- 1.12.3 Network setup
- 1.12.4 Security setup
- 1.12.5 Connectivity
- 1.12.6 Restore factory setting
- 1.12.7 Sound effect

2.1 Audio Player

2.2 Video player

2.3 Camera

2.4 Video recorder

2.5 FM radio

2.6 Games

2.7 Sound recorder

2.8 Image viewer

2.9 Photo editor

2.10 Melody Composer

2.11 Sound effects

2.12 File manager

3.1 Answer machine

3.2 Task

3.3 Calendar

3.4 Unit converter

3.5 Currency converter

3.6 Alarm

3.7 Stopwatch

3.8 World clock

3.9 Calculator

3.10 Ebook reader

3.11 User Profile

- 3.11.1 General
- 3.11.2 Meeting
- 3.11.3 Outdoor
- 3.11.4 Indoor
- 3.11.5 Silent
- 3.11.6 Headset
- 3.11.7 Bluetooth

3.12 Mobile Tracker

4.1 Java

- 4.1.1 Java Application
- 4.1.2 Java setting
- 4.1.3 Java default Security

4.2 Snaptu

4.3 News hunt

4.. OGO Zone

4.5 Instant Message

4.6 OGO account

1.1. Phonebook

You can store phone numbers on your SIM card and in your phone's memory. The SIM card and phone's memory are physically separate, but they are used as a single entity called Phonebook. To access this menu, press [**Menu**] in Idle mode and select **Phonebook**.

1.1.1 Add New Contact

Use this menu to add a new contact to Phonebook, SIM1 and SIM2, private phonebook

1.1.2 Smart Search

Allows you to search the phonebook by partial numbers you have entered. You can only input series numbers to search, and search result will display the list with matched numbers. Then, select the one you would like to dial.

1.1.3 Black List

Use this menu to filter and block incoming calls

1.1.4 Mark

Use this menu to mark several or all connects to send messages.

1.1.5 Setting

Your phone provides you various setting options to personalize your phone, including,

Preferred Storage: You can choose your preferred storage in phone, SIM1, SIM2, or All.

My vCard: You can edit your vCard information and share to others from this option. Edit my vCard: Enter the submenu , and you may input your vCard information. Send my vCard: Allows you to send your vCard via SMS, MMS or file transfer

Special number: Allows you to get the own number, service dial number and SOS number for two SIM card

Memory Status: You can check what percentage of the phone's internal memory is unoccupied and how many name and number entries can still be stored in SIM card's and Phone's memory.

Copy contacts: You can copy all phonebook data from SIM card to Phone or from Phone to SIM or copy between SIM card1 and SIM card2.

It is a useful function if you want to back up your phonebook data from a SIM card to your phone and vice versa.

Delete Contacts: You can delete all phonebook data in SIM card1, SIM card2 or Phone. In addition, you can delete the phonebook data one by one.

Move Contacts: You can move phonebook data in different storage location

1.2. Call History

Use this menu to view the calls you have dialed, received, or missed, and the length of the calls. You can also check the cost of your calls, if the SIM card supports this function.

To access this menu, press [**Menu**] in Idle mode and select **Call History**.

1.2.1 Missed Calls

This menu displays the most recent received calls that you did not answer.

1.2.2 Dialed Calls

This menu displays the most recent calls you have dialed.

1.2.3 Received Calls

This menu displays the most recent calls you have received.

1.2.4 Delete Call Lists

This menu lets you delete all call data of each category at once.

1.2.5 Advanced

Call times

This menu displays the time log for calls made and received.

Note: The actual time invoiced for calls by your service provider may vary, depending on network features, rounding-off for billing purposes and so forth.

Call Cost

This network feature displays the cost of calls. Note that this is not intended to be used for billing purposes.

Note: Not all SIM cards support this feature. The number of items in these lists depends on the contents of your SIM card.

Text message Counter

You can view the numbers of sent and received SMS.

GPRS Counter

You can view how many GPRS message has been sent and received, and reset the counter.

1.3. Messages center

Use the Messaging menu to send and receive short messages and multimedia messages. You can also use a voice-mail, and cell broadcast message features. To access this menu, press **[Menu]** in Idle mode and select **Messages**. Message functions are available depending on network services that your service provider supports.

1.3.1 Write message

Text Message

Use this menu to create and send a message.

Note: If you receive a call while you are writing a message, the message will be backed-up and after the call finishes, the phone will display [write message] mode. You can finish the message without losing the data

Multimedia message

Use this menu to create and send a multimedia message.

Multimedia Message Service (MMS) delivers messages containing a combination of text, image, video, and audio, from phone to phone or from phone to e-mail.

Note:

- The maximum size allowed for a message can differ, depending on your service provider.
- Depending on the file type or DRM (Digital Rights Management) system, some files may not be able to be forwarded.

1.3.2 Inbox

This folder stores all of the messages you have received, except for e-mails.

1.3.3 Drafts

This folder stores messages you have saved to send at a later time.

1.3.4 Outbox

You can view the messages that the phone has failed to send

1.3.5 Sent Message

You can view the sent messages you have saved

1.3.6 Delete messages

This folder helps you to delete all messages in selected folder as Inbox, Outbox, Sent, Draft and Delete All Folders.

1.3.7 Broadcast Message

This network service allows you to receive the broadcast messages on various topics such as weather, traffic, local district code, local hospitals, taxis or pharmacy in your area.

For more information about broadcast message topics, please contact your service provider.

Note: This service may not be available on all networks. For more information about the available subjects, please contact your network service provider.

1.3.8 Template

Use this menu to make and use templates of frequently used messages.

1.3.9 Message Settings

Within the Message Settings sub-menu, you can define default values on common parameters for mobile-originated messages.

1.4. OGO mails

The E-Mail application allows you to send and receive e-mails. The application supports text and attachments. The e-mail application could be either normal POP3 e-mail client or IMAP4 based e-mail service.

Note: If current incoming protocol is set to IMAP4, and the phone is not currently connected to the network, when before entering this screen, shall popup a confirmation screen for the user with message "Do you want to connect to the network?". If the user selects "Yes", then can send list folder request to network; otherwise, directly enter this screen, and all popup hint displays "0 mails."

Email Profile

This folder helps you to configure various servers and Profile related settings.

Send and Receive

In order to exchange the email, the user has to provide appropriate settings (described in section **Email Profile**).

Write Email

This menu allows you to write an email.

Inbox

This folder stores the list of emails you have received.

Outbox

This folder displays the list of saved sent e-mails.

Sent

This folder displays the list of sent mails.

Drafts

This folder displays the list of e-mail Draft you saved.

Clear Mailbox

This folder helps you to delete all mails in selected folder.

Delete marked Email

This folder help you to delete the marked mail in selected folder

Template

This folder help you for Email template

1.5. Opera Mini

It embedded the Java Opera Mini English version which can help you to

browser website more faster and easily

1.6. Nimbuzz

It support the social networking Java version, Via Nimbuzz, you can log on your MSN, Skype, yahoo message, and Java support the Java minimize, while there is incoming message, you can minimize the Java application then to message center.

1.7. Synchronization

Use this menu to sync you phonebook, Calendar and Task with the Sync ML server, it max support 3 account.

1.8. Service

Service describe in the following are supported by your service provider. Service describe in the following are supported by your service provider. If you cannot connect either one of those services, you might contact with your service provider for further information.

1.8.1 SIM Tool Kit

In addition to the functions available in the phone, your service provider may offer additional applications such as weather or stock market information via the SIM card. This function is only supported when SIM card inserted.

To set the STK service

- In **Service** menu, choose **STK**, press **OK**

1.8.2 WAP

The Wireless Application Protocol (WAP) on your phone allows you to access the wireless web. Using the web browser, you can access up-to-date information and a wide variety of media content, such as wallpapers, ring tones, and music files.

To access this menu, press [Menu] and select **Services** then **WAP**.

1.8.3 Data account

This menu allows you to change the settings for the GSM and GPRS network services. For further details, contact your service provider.

1.9. Doc viewer

Use this menu to read the PDF, Word, Excel file which stored in Memory card or in phone, and you can page up/down by volume key while reading the exactly file.

1.10. Bluetooth

Your phone is designed to be compliant with Bluetooth technology V1.2. Bluetooth technology enables wireless connections between electronic devices. The Bluetooth connection can be used to listen to stereo music, send images, Video, texts and vCards.

Options	Description
Power On/Off	Turn on/off the Bluetooth feature.
Inquiry Audio Device	Search the devices that are available.
Remote Control	Select to control your PC by Bluetooth (media player, mouse control, slide show)
My device	Select to connect to devices that you predefined.
Active Device Settings	Activate the selected device. Allows you to set the following Options : Visibility, Change Device Name, Authentication, Audio path and FTP Setting

Making a Bluetooth connection

To make a Bluetooth connection, first make sure you switch on the Bluetooth feature in the option On/Off. Then select My devices.

Connect with an audio device

Choose <Inquiry Audio Device>. When the list of device(s) appears, select the one you want to make a connection with. Once you select a device and a connection is made, you are prompted to enter a passkey in order to pair with the device. This passkey is supplied by the manufacturer of the other Bluetooth device, refer to its documentation for further information. The passkey feature ensures that only legitimate connections are allowed to connect either to your device or the selected device.

If you do not use the Bluetooth feature for some time, you should deactivate it in order to conserve battery power.

1.11 Private menu

Your phone allows you to hide call records, messages, phonebook (includes caller groups), . It can help you keep your personal data protected. Access of private menu requires password. The default password for Private Menu is "1122". You will be able to change the password under the Private Menu. Moreover, you can move the selected call records, messages, and contact lists to non-private menu.

To save call records to Private Menu

When you enter **Call Record** menu, you will see information for dialed, received, and missed calls. Simply press **Options** to move any selected record to the **Private Menu**.

To save SMS or MMS to Private Menu

You may move any SMS or MMS from **Inbox**, **Outbox**, **Sent**, and **Draft** to the **Private Menu**. When you read full message from any mailboxes, you can move selected message to private menu by pressing **Options**.

To save phonebook list to Private Menu

You may save any phonebook list contacts information to **Private Menu**.

1.12. Settings

1.12.1 Dual SIM settings

This feature control the available SIM card

Dual SIM open: Open the two-card SIM1 and SIM2 shows the network

Only SIM1/SIM2 Open: Open a single card, SIM1 or SIM2 shows the network

Flight mode: SIM1 and SIM2 shielding network

1.12.2 Phone setup

Time and date

This menu allows you to set the date and time items as below

- Set Home City
- Set foreign City
- Set The Time
- Time Format
- Set the Date
- Date Format
- Auto-update of Date and Time

Schedule power on/off

This menu allows you to set the scheduled power on and off, you max to set 5 schedule power on/off.

Pref. Input method

Set the preferred input method for editor.

Display setup

Set the display of mobile phone

- Wallpaper
- Slide Unlock Style
- Screen Saver
- Themes
- Font Settings
- Show own number

- Screen switch effect
- LCD Backlight

Greeting text

This menu allow to set the status for greeting text and allow to edit the greeting text message while power on.

Auto update of date and time

This menu allow to set whether to update date and time with network (This feature depend on network, some of them maybe not support).

Touch screen affect

This menu allow you to set the touch vibration.

Motion sensor

This menu allow you to set the motion sensor for Image viewer, Messaging, Audio player, Video player, Wallpaper and FM radio.

1.12.3 Call settings

The following Call Setup features are network services. Please contact your network service provider to check availability and subscribe to the feature.

Smart Divert

This provide feature to call divert between SIM card 1 or SIM card 2 in case of call divert while not reachable

SIM1 Divert Number: Set number that need to divert from SIM1 to

SIM2 Divert Number: Set number that need to divert from SIM2 to

Remind When Power: When user power on the mobile, this status will remind which function is on or off.

SIM1 Call Setting

This option allows you to customize SIM1 call settings.

SIM1 Setting provides several options as follows:

- **Call Waiting:** Allows you to enable call waiting function.
- **Call Divert:** Allows you to set the call condition by which calls are diverted to another number.

- **Call Barring:** Allows you to restrict incoming calls and outgoing calls from your phone.
- **Caller ID:** Allows you to either send or hide your ID during calling or sending out the message. Your phone is defaulted in **Set by Network**, which means your ID is determined by your service provider.
- **Line Switch (Line1/ Line2):** This is a network service to select phone line 1 or 2, which is the subscriber number for making calls within ALS Setting submenu.

SIM2 Call Setting

- This option allows you to customize SIM2 call settings.
Option list of SIM2 setting is same as SIM1 Setting

Call Time Display

If you want, you can set the phone to display the call time.

Call Time Reminder

You can set the call time reminder. Options are Off, Single, and Periodic.

Auto Redial

This option allows you to set redial automatically when the call receiver is busy.

Reject by SMS

This option allows you to set whether to send “call you latter” message while reject an incoming call.

1.12.4 Network setup

Network Setup helps you in Network Selection, selection of Preferred Network, and GPRS connection for Dual SIM

Network Selection

The Network Selection feature enables you to select automatically or manually the network used when roaming outside of your home network.

Note: You can select a network other than your home network only if it has a valid roaming agreement with your home network.

1.12.5 Security

Use this menu to protect the phone against unauthorized use by managing the several access codes of your phone and SIM card. There are six types of security setting categories, and you can optimize security mode by choosing sub menus in “Security Setup” in “Settings” menu. These security settings will help you to keep privacy and to prevent other people from using the phone without your permission.

SIM1 Setting

This function allows you to activate password to protect your phone against unauthorized use.

Your phone provides the following selections for your option:

- **PIN Lock:** This function allows you to lock the phone with a specific SIM card. The feature is designed to prevent the use of your SIM cards by means of another person’s phone if your SIM cards lost. You can switch on or off to activate the PIN Lock function.
- **Fixed Dial:** This function dials only the numbers in the fixed dialing number (FDN). To save and edit numbers on the list, you need the PIN2 code.
- **Barred Dial:** Allows you to switch on or off restricted call function. However, you need to check if your SIM supports this function.
- **Change Password:** Allows you to change PIN code and phone lock password.

SIM2 Setting

This function allows you to activate password to protect your phone against unauthorized use. Option list is same as SIM1 Settings

Phone Lock

You can switch on or off to activate the phone lock function to protect your phone. If you switch Phone Lock on, you need to enter the password to set the request on. The default password is “1122”.

1.12.6 Restore factory settings

You can restore to factory setting with this menu

1.12.7 Sound effects

Allows you to include a sound effect to the selected slide show from the three provided audio files.

Audio effect

Allow you to choose or edit the different audio effect, such as Equalizer, Reverb effect 3D surround

Bass enhancement

Option for enable or disable the bass enhancements.

2.1. Audio Player

Your phone provides you a friendly music player device for entertainment purpose. You may enter the music player via main menu or use the side quick key for quick access. Another way to access the music player is through the navigation up key. You may listen to the music, speech, or even listen to an English lesson in MP3 and AAC format. You may also download the music content via USB or other connection. Music tracks must be saved in **My Music** folder in **File Manager** in order to be automatically detected and added into the default play list. You may listen to the music through the headset or loudspeaker. The user-friendly interface is specially designed to enable users to control, play, pause, and stop the music player as you wish.

Play the music

In the **Music Player** menu, you may select **List** to access the following setting. If you are a first-time user, select **Play List** to add music tracks from your memory card. Your music player will automatically detect and add all the music tracks into the default play list. When you use the music player next time, select any music track to access the following options:

- **Now Playing:** Allows you to play the selected song immediately.

- **My Play List:** Allows you to create 5 play lists according to your personal preference, in addition to the default play list. Select one song in any play list, and access the following options:
- **Tracks:** Allows you to sort your music by the track type, such as pop, hip-hop, etc.
- **Settings:** Allows you to turn on auto refresh play list, to change the skin, equalizer, etc. In the **Music Player** menu, choose setting. The setting options include:

Player Settings

Refresh List Auto: You can choose to refresh play list automatically or not.

Repeat: You can choose to repeat all songs, one songs or turn off this function.

Shuffle: This function is to mix the music tracks with different order.

Background Play: This function allows the phone to play the music continuously if you go back to the idled mode.

Display Settings

Skin: Allows you to choose two available skins.

Spectrum Display Style: Allow you to choose Spectrum Display Style1 or style2 or shut off.

Lyrics Display: Your phone supports lyrics display in steps during music playing. However, you will need to save lyrics in .lrc format with unicode coding in **My Music** folder.

Sound effect

Audio effect: Allows you to change the following settings **Equalizer, Reverb effect, 3D surround.**

Play speed: Allows you to change the play speed: Normal, Fast, Fastest, Slowest, Slow

2.2. Video player

Supply the function of quick View video files. Press the option key to enter the animation player and enter the following menu:

- **Player:** play video files specified; by the upper and lower keys to

change the playback speed, press the left and right key to support the fast forward and fast back. The upper and lower of side keypad control voice volume .

- transmission: through MMS, e-mail, Bluetooth to send video files.
- name: the re-naming the video files.
- Delete: delete the video files.
- Delete all files: Remove all the video files.
- sort: all the video files can be sorted. Optional for by name, type, time, size and "no".
- storage path: you could choose the storage path for mobile phone or memory card .

Note: It supports MP4, 3GP, AVI and other formats. Although some video format is MP4, AVI and other formats, they are not played because of the larger difference between the internal encoding format, they need the conversion software provided by random or other tripartite software to transfer to the format identified by this system.

2.3. Camera

You can use the camera module embedded in your phone to take photos. Before taking a picture, you can set your camera settings on screen by using navigation keys or sensitive keys

Taking and Saving a Photo

1. Choose **[Camera]** menu.
To access this menu, press **[Menu]** in Idle mode and select **[Camera]** menu. Or by the camera button
2. Set your camera by using **[Option]**. Turn your handset in Landscape position for better usage. 240x320 resolution is used for wallpaper portrait position.
3. The **[camera]** key on the side of the phone has a two-stage action. Pressing half way automatically sets the focus. Pressing fully releases the shutter.
- 4.-To save the picture, press save sensitive key.
5. If you want to send the picture by MMS promptly, select the **[OK]** key. You can attach the picture automatically. This function is not available if continuous shot is activated.
6. If you want to take more pictures, select the **[Cancel]** soft key (right). The screen will display the camera preview and picture is not saved.
7. If you want to view the image, you can access the Image Viewer menu.

These settings can be also accessed via menu

Scene Mode

This menu allow you to take photos with different scene: Auto/Night

Cont. Shot

Single shot/Multi Shot

Image Size

320x240/640x480/1280x960/1600x1200/2048x1536

Image Quality

Low/Normal/High

Delay timer

Off/5 sec/10 sec/15 sec

Effect Settings

Normal/ Grayscale/ Sepia/Sepia green/Sepia blue

Shutter sound

Off/ Sound 1/ Sound 2/ Sound 3

White Balance :

Auto / Daylight / Tungsten / Fluorescent / Cloudy/Incandescent

EV

EV -2\ EV -1.5\ EV -1\ EV -0.5\ EV 0\ EV +0.5\ EV +1\ EV+1.5\ EV +2

Anti-flicker:

50Hz/60Hz

Storage (Phone/ Memory Card):

Allows you to select the storage for saving images.

Switch to video recorder

You may switch to video recorder by this menu

Photos

You may switch to photo album by this menu

Restore Default:

This menu allows you to restore to the camera's default settings.

2.4. Video recorder

With this phone, you may record a video with the Video Recorder menu.

Recording and Saving a Video

1. Choose **[Video Recorder]** menu.
2. Set your video recorder by using [Option] or alphanumeric keys.
3. After setting the view, start to record a video by pressing the [OK] key or camera key
4. The video will be saved automatically by pressing the [Stop] soft key (right).
5. If you want to view the recorded file, you can access it via the Video Player menu.

2.5. FM radio

The FM Radio application turns the mobile phone into a portable FM Radio device. It primarily provides users the interface to a single-chip electronically tuned stereo FM radio for listening to live-broadcast stations. You must connect the earphone to your phone as it works as an antenna.

To listen to the radio:

Connect the earphone to your phone. When entering the main screen, a default frequency is selected and it's power off for the first time of entrance.

2.6. Games

This phone provides you embedded Java games

- 2.6.1 Gravity
- 2.6.2 Kalia
- 2.6.3 Suppandi
- 2.6.4Tennis

2.7. Sound recorder

With this menu, you can record sound in AMR, WAV and AWB format and use it as voice memo, ring tone, MMS attachment.

2.8. Image Viewer

You can see your photos in your phone by choosing [Image viewer]It will display the photos with thumbnail, image name, and image size.

2.9. Photo editor

You can choose the pictures from photos folder to edit,

Photos of artists: select the picture from the picture folder,you can change the picture size, shear the main screen , cut manually and so on , after cutting , you can send, save, apply the map basket, add text, rotate, remove red eye and so on ; It can also be used directly to change the picture size.

Image title: You can choose 2 or 4 or 9 pictures splicing.

2.10. Melody composer

You can create an Melody file. You can use this melody as your Ring Tone, MMS attachment.

2.11. Sound effects

Allows you to include a sound effect to the selected slide show from the three provided audio files.

Audio effect

Allow you to choose or edit the different audio effect, such as Equalizer, Reverb effect 3D surround

Bass enhancement

Option for enable or disable the bass enhancements.

2.12. File manager

Use this menu to manage stored files in the phone or the micro SD Card.

3.1. Answer machine

Answer machine

You can use the mobile phone as an answering machine. It allow to set Auto answer, storage, auto pick up time, and record duration.

3.2. Tasks

This feature can be increased tasks under the category, select a category are: Other, conferences, courses, dates, telephone and Day. A

total of 10 tasks is available, users can browse add, edit, delete records, delete and transfer all Calendar according to their need.

- View: View or edit tasks.
- Add: add a new task.
- Editor: View or edit tasks.
- Delete: delete the current task.
- Delete all: delete all tasks.

Send calendar: the adoption of SMS, MMS, Bluetooth transmission, which can also be saved to the phone or memory card.

3.3. Calendar

This feature allows you to keep track of your schedule and tasks saved in the calendar. You can also switch on the alarm with the task for reminding.

To make a note and reminder in **Calendar** for the first time:

1. In **Organizer** menu, choose **Calendar**.
2. Use the navigation left/right/up/down keys to select a day in the calendar.
3. Select **Options**, choose **Add Task** and press **OK** to start editing your new task.
4. Input the start and end time of your task, and describe the task contents in **Note**.
5. In **Note**, you can use templates stored in **Options** by selecting **Edit**.
6. After you finish editing the contents of your task, select **Options** and **Save** to save your note.
7. Choose **Reminder** to turn on or off.
8. Choose Once/ Everyday/ Weekly/ Monthly/ Yearly in Repeat.
9. Press **Done** to save the task.

Your phone provides the following selections for your option:

- **Add Task:** To add a new task in a specified date.

- **View:** To view the task stored in a specified date.
- **Jump To Date:** To jump to a specific date.
- **Delete Task:** To delete a specific task, multiple tasks or all tasks.
- **Mark:** Allows you to mark multiple/ all task to delete.
- **Send vCalendar:** To send the task by **SMS**, **MMS**, or save it **To File**.

To quick jump to a specific date you desire, you may:

1. In **Organizer** menu, choose **Calendar** and press **OK**.
2. Press **Options**, select **Jump To Date** and press **OK**.
3. Press **OK**, and use the navigation up/down/left/right keys to quick jump to the date you wish.

3.4. Unit converter

This feature helps you to convert either the weight, length, temperature, volume and other measurements to a different unit.

- With **User Definer** converter, you can customize the conversion **Rate**, **Source Data**, input the **Converter Name**, and get the **Result**.

3.5. Currency converter

It allow to calculate the currency exchange

3.6. Alarm

This function allows you to set the alarm to ring at the time specified. The alarm clock works even when the phone is switched off.

1. In the menu, choose **Alarm Clock** and press **OK**.
2. Press **Edit** to set alarm time.
3. To set the alarm, directly input the hours and minutes via numeric keys, using either 12-hour or 24-hour time format. You can change the time format from 24-hour to 12-hour in Time Format under Date and Time submenu of Settings menu.
4. Choose Once/ Mon-Fri/ Mon-Sat/ Everyday in Repeat option for your ring mode, and press Done.

- In Audio Tone option, you may customize the alarm tone from Audio selections provided or from an FM Radio channel. Press the navigation left/right keys to switch between **Audio/ Radio** options.

3.7. Stopwatch

This function is designed to store the timepiece, which is to start or stop for exact timing.

To use stopwatch

- From the main menu Page 3
- Select **Stopwatch**, and press **OK**. You can choose different record methods and view records.
 - Split Timing:** When you select this, the timepiece will be saved and continue to count when you press **Split**. The 2nd timepiece is recorded based on the continuous timing. You can stop and resume anytime.
 - Lap Timing:** When you select this, the timepiece will be saved and start the new timing when you press **Lap**. The 2nd timepiece is recorded in new timing. You can stop and resume anytime.
 - View record:** You can view those timepieces you have recorded or delete the records.

3.8. World clock

World Clock

You can select a world city via the navigation left and right keys. When the cross points out a certain city, it will show the local date and time. Also, you may press **Options** to turn on/off **Daylight Saving Time** for a foreign region and **Set Home City** you have selected in the pervious menu.

3.9. Calculator

The calculator applies simple calculate function such as addition, subtract ion, multiplications and division.

3.10. E-book reader

You can read any file in TXT format saved in the memory card. Just copy the file in the folder of [eBook] in the memory card under the directory [File management], and run the ebook feature. If the file is not in the folder, just “open the electronic book” through the options of the file, and the file will be moved to the folder automatically.

3.11. User profiles

This menu allows you to set the ring tone, alert type, ring volume, answer mode and backlight, etc when you receive an incoming call or a new message so that you can adapt the use of your phone to different types of call environments.

Select

- General
- Meeting
- Outdoor
- Silent
- Indoor
- Headset
- Bluetooth

and press [Option] soft key (left) to access the following options:

Activate

Activate the selected profile.

Customize

Allows you to set the selected mode

3.12. Mobile tracker

When the function is activated, the IMSI number of current used SIM is recorded. If the mobile phone is lost, and other SIM replaced, the mobile phone will send a SMS to the user defined phone numbers with the information of mobile phone (IMEI number/owner name/new IMS number of the new SIM).Default password is 1122

While Mobile tracker is activated and SIM card is replaced, mobile tracker will send SMS to number 1 and number 2 with the following message

Mobile Tracker Alert!: The sender of this SMS is using your phone.
Phone IMEI: XXXXXXXXXXXXXXXXX

Owner: xxxxxx

You may reply following message to do following actions

Note:

Following ***** means the password for mobile tracker

4.1. Java

Java Applications

Your mobile phone features a Java run-time environment, which allows you to run Java applications, such as games downloaded from the Network. You can setup audio, network profile, and free data space.

Java Setting

Use this menu to set the Java setting: Java audio, Backlight, Java vibration and Java network

Java default security

Use this menu to set the Java security settings

4.2. Snaptu

It is the social networking: Snaptu, you can use it to get lots information.

4.3. News hunt

It is the social networking: News hunt, you can use it to get lots information.

4.4. OGO Zones

It is an embedded Java Applications which to download Java application via interne.

4.5. Instant Messaging

Use the instant messaging to logging social network, such as MSN/ Skype / Yahoo messenger/ AIM. Etc.

Note: This feature required for server configuration

4.6. OGO account

It support to launch a register to mail account.

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