

N1265_UG_EN_non-RUIM_01112007.fm Page 2 Thursday, Januar 11

1:50 PM

THE CONTENTS OF THIS DOCUMENT ARE PROVIDED "AS IS". EXCEPT AS REQUIRED BY APPLICABLE LAW, NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE IN RELATION TO THE ACCURACY, RELIABILITY OR CONTENTS OF THIS DOCUMENT. NOKIA RESERVES THE RIGHT TO REVISE THIS DOCUMENT OR WITHDRAW IT AT ANY TIME WITHOUT PRIOR NOTICE.

The availability of particular products and applications for these products may vary by region. Please check with your Nokia dealer for details, and availability of language options.

Export controls

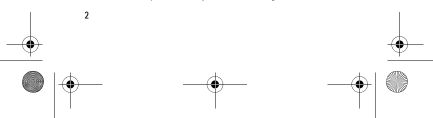
€

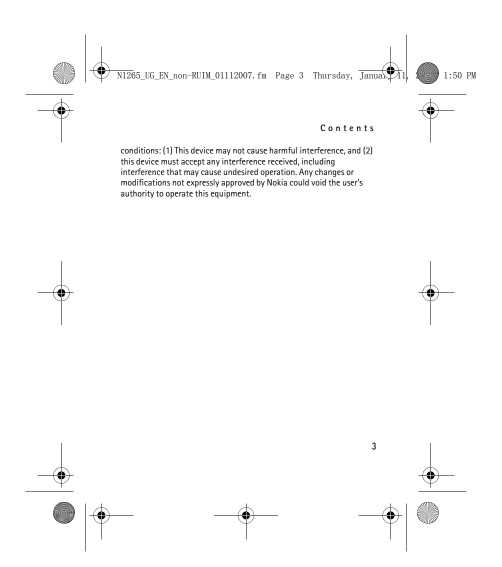
.

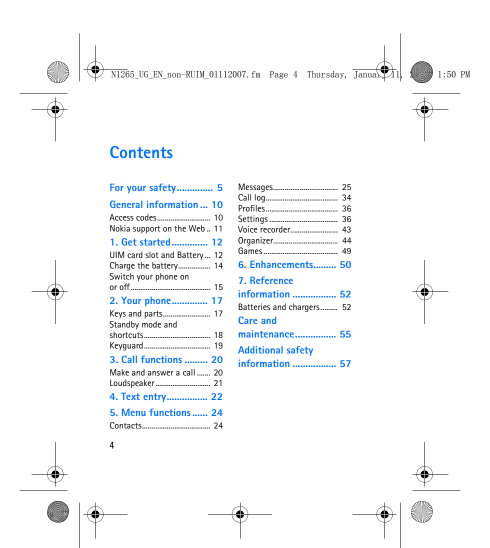
This device may contain commodities, technology, or software subject to export laws and regulations from the US and other countries. Diversion contrary to law is prohibited.

FCC/INDUSTRY CANADA NOTICE

Your device may cause TV or radio interference (for example, when using a telephone in close proximity to receiving equipment). The FCC or Industry Canada can require you to stop using your telephone if such interference cannot be eliminated. If you require assistance, contact your local service facility. This device complies with part 15 of the FCC rules. Operation is subject to the following two









For your safety

Read these simple guidelines. Not following them may be dangerous or illegal. Read the complete user guide for further information.

SWITCH ON SAFELY



Do not switch the device on when wireless phone use is prohibited or when it may cause interference or danger. ROAD SAFETY COMES FIRST

Obey all local laws. Always keep your hands free to operate the vehicle while driving. Your first consideration while driving should be road safety.



INTERFERENCE

All wireless devices may be susceptible to interference, which could affect performance.

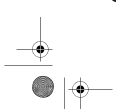


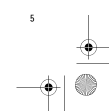
SWITCH OFF IN HOSPITALS

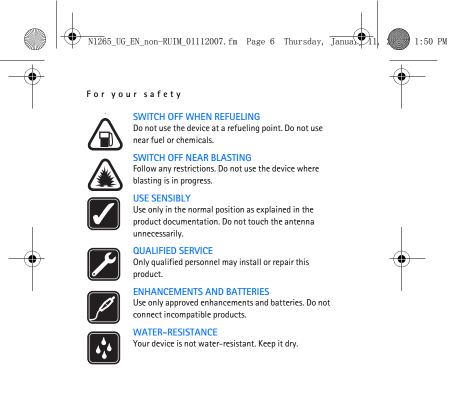
Follow any restrictions. Switch the device off near medical equipment.

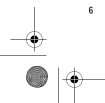


Follow any restrictions. Wireless devices can cause interference in aircraft.

















BACK-UP COPIES Remember to make back-up copies or keep a written record of all important information stored in your device.



CONNECTING TO OTHER DEVICES

When connecting to any other device, read its user guide for detailed safety instructions. Do not connect incompatible products.

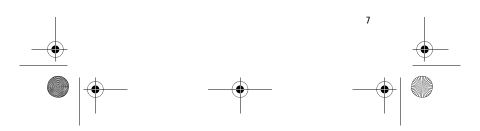


EMERGENCY CALLS

Ensure the phone function of the device is switched on and in service. Press the end key as many times as needed to clear the display and return to the standby mode. Enter the emergency number, then press the call key. Give your location. Do not end the call until given permission to do so.



The wireless device described in this guide is approved for use on the CDMA 800 network. Contact your service provider for more information about networks.



N1265_UG_EN_non-RUIM_01112007.fm Page 8 Thursday, Janua 💬1

1:50 PM

For your safety

When using the features in this device, obey all laws and respect local customs, privacy and legitimate rights of others, including copyrights.

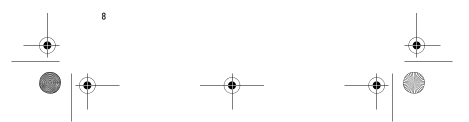
Copyright protections may prevent some images, music (including ringing tones), and other content from being copied, modified, transferred, or forwarded.

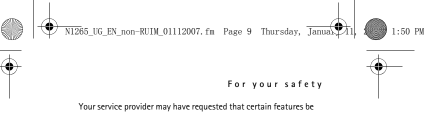


Warning: To use any features in this device, other than the alarm clock, the device must be switched on. Do not switch the device on when wireless device use may cause interference or danger.

Network services

To use the phone you must have service from a wireless service provider. Many of the features require special network features. These features are not available on all networks; other networks may require that you make specific arrangements with your service provider before you can use the network services. Your service provider can give you instructions and explain what charges will apply. Some networks may have limitations that affect how you can use network services. For instance, some networks may not support all language-dependent characters and services.

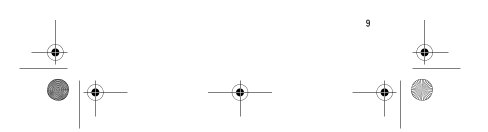




disabled or not activated in your device. If so, these features will not appear on your device menu. Your device may also have a special configuration such as changes in menu names, menu order, and icons. Contact your service provider for more information.

Shared memory

The following features in this device may share memory: contacts, text messages, ring tones, calendar, and games. Use of one or more of these features may reduce the memory available for the remaining features sharing memory. Your device may display a message that the memory is full when you try to use a shared memory feature. In this case, delete some of the information or entries stored in the shared memory features before continuing.





General information

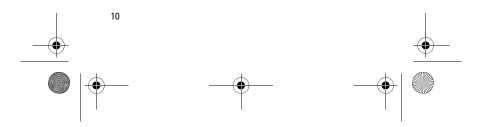
Access codes

The security and lock codes control access to features and is supplied with the phone. The preset code is 12345.

The phone lock feature protects your phone from unauthorized outgoing calls or unauthorized access to information stored in the phone.

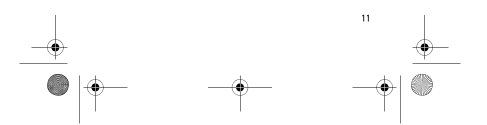
When phone lock is on, the only outgoing calls that can be made are to the emergency number programmed into your phone (for example, 911 or other official emergency number).

Select *Menu* > *Settings* > *Security settings* to set how your phone uses the access codes and security settings.





Check www.nokia.com/support or your local Nokia Web site for the latest version of this guide, additional information, downloads, and services related to your Nokia product.





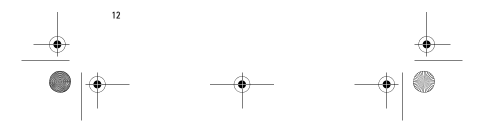
UIM card slot and Battery

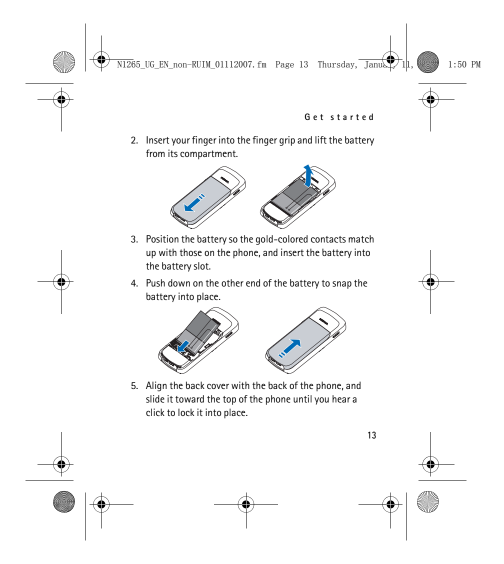
Your phone has a UIM card slot built into the mechanics. However, the UIM is not functional in this phone moded. Avoid placing anything into the UIM card slot.



Note: Always switch off the power and disconnect the charger and any other device before removing the battery and covers. Avoid touching electronic components while changing the covers. Always store and use the device with the covers attached.

 With the back of the phone facing you, press and slide the back cover toward the bottom of the phone to remove the cover.









Charge the battery

Always switch the device off and disconnect the charger before removing the battery.

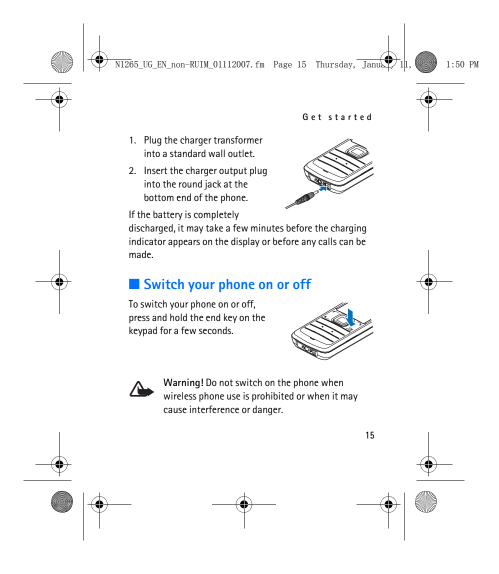


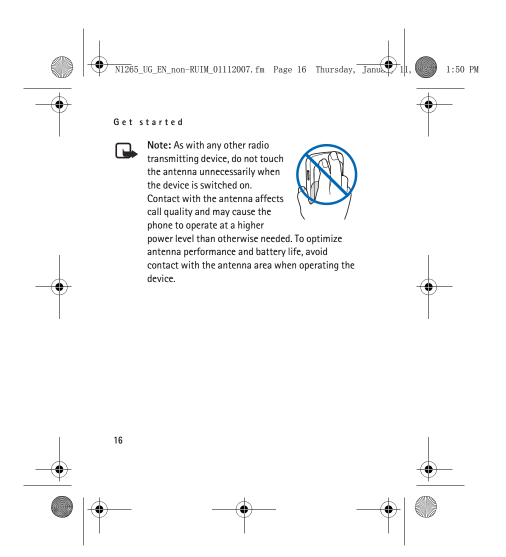
Warning: Use only batteries, chargers, and enhancements approved by Nokia for use with this particular model. The use of any other types may invalidate any approval or warranty, and may be dangerous.

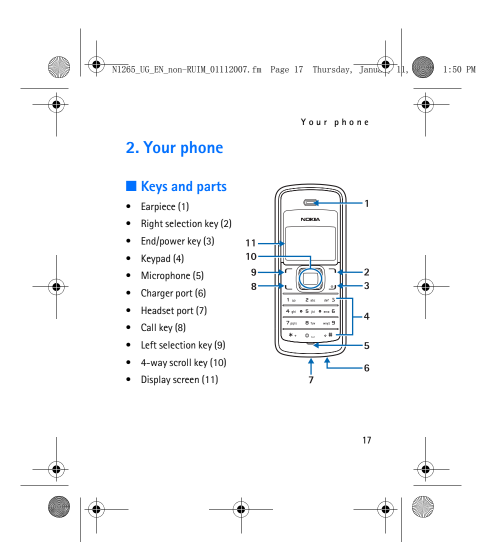
Check the model number of any charger before use with this device. This device is intended for use when supplied with power from an AC-3 or AC-4 charger. This device is intended for use when supplied with power from a BL-4C battery. For availability of approved enhancements, please check with your dealer.

For availability of approved enhancements, please check with your dealer. When you disconnect the power cord of any enhancement, grasp and pull the plug, not the cord.











Standby mode and shortcuts

The start screen is home base and indicates your phone is in the standby mode.

Signal strength (1)—A higher bar indicates stronger signal. Battery level (2)—A higher bar

indicates more charge in the

battery.



Menu (3)-Press the left selection key to select this option.

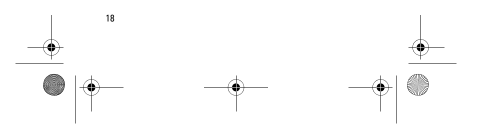
Contacts (4)—Press the right selection key to select this option.

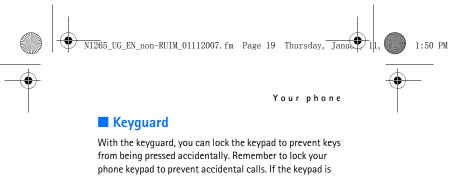
In the standby mode, the 4-way scroll key functions as follows:

Scroll up: Go to contacts

Scroll down: Go to Text messages

Scroll right: View calendar



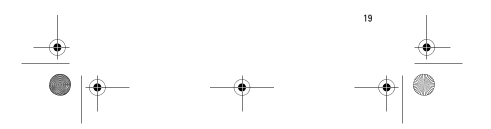


phone keypad to prevent accidental calls. If the keypad is locked, it unlocks when you receive a call. After the call, the lock automatically reactivates.

When the keyguard is on, calls still may be possible to the official emergency number programmed into your phone.

To unlock the keypad, select *Unlock*, and press * within 2 seconds.

To lock the keypad, select *Menu*, and press * within 2 seconds.



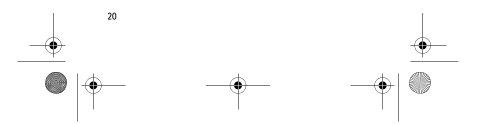


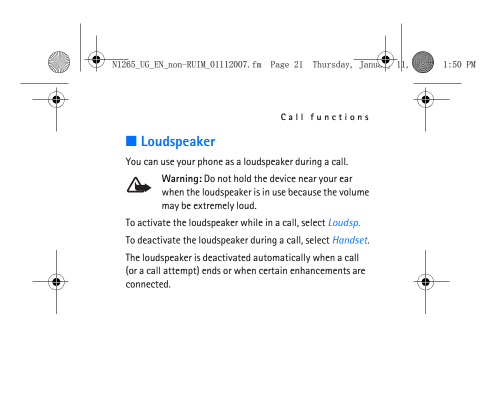
Make and answer a call

To make a call, enter the phone number, including the country code and area code if necessary. Press the call key to call the number. Scroll right to increase or left to decrease the volume of the earpiece or headset during the phone call.

Conference calling is a network service that allows you to take part in a conference call with two other participants. To make a call to a new participant, select *Options* > *New call*. Enter the number you want, and press the call key. When the new call is answered, press the call key to connect the calls. To end the conference call, select *Options* > *End all calls* or press the end key.

To answer an incoming call, press the call key. To reject the call without answering, press the end key.



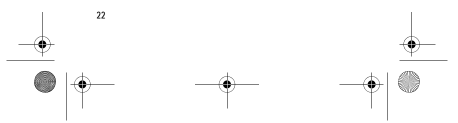


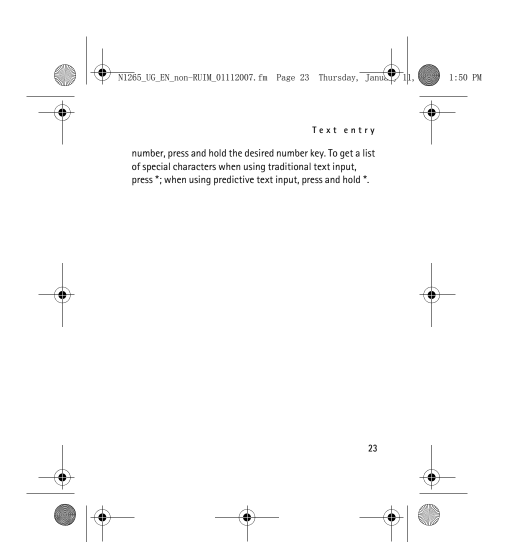


You can enter text in predictive text input and traditional text input. To use traditional text input, press the key repeatedly until the letter appears. To turn on predictive text input when the writing language is English, select *Options > Dictionary on*; to turn it off, select *Dictionary off.*

When using predictive text input, press each key once for a single letter. If the displayed word is the one you want, press 0, and start writing the next word. To change the word, press * repeatedly until the word you want appears. If ? is displayed after the word, the word is not in the dictionary. To add the word to the dictionary, select *Spell*, enter the word (using traditional text input), and select *Save*.

Tips for writing text: to add a space, press 0. To quickly change the text input method, press # repeatedly, and check the indicator at the top of the display. To add a







5. Menu functions

The phone functions are grouped into menus. Not all menu functions or option items are described here.

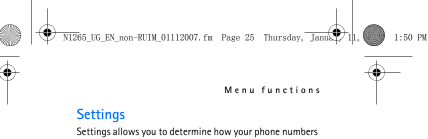
In the standby mode, select *Menu* and the desired menu and submenu. Select *Exit* or *Back* to exit the current level of menu. Press the end key to return to the standby mode directly.

Contacts

The contacts list can hold up to 250 contacts with multiple numbers and text notes for each contact. The amount of numbers and text entries that you can save may vary, depending on length and the total number of entries in the contacts list.

To search for a contact, select *Contacts* > *Search*, enter the first character of the contact name, and highlight the contact you wish to view. Select *Details* > *Options* and the action you want to apply to the contact.





Settings allows you to determine how your phone numbers are viewed, how much memory remains in the contacts list, and how much available memory is left.

- 1. Select *Contacts* > *Settings*.
- 2. To select how names and numbers are viewed in the contacts list, select *Scrolling view*.
- 3. To determine the amount of space available in the phone, select *Memory status*.

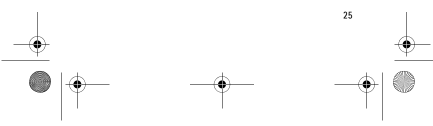




The message services can only be used when they are supported by your network or service provider.

Message settings

To edit your message settings, select *Menu* > *Messages* > *Text messages* > *Message settings* > *Sending options* and the setting you wish to change:



) ______N1265_UG_EN_non-RUIM_01112007.fm Page 26 Thursday, Janu 💬 1µ, 🌑 1:50 PM

-•

Menu functions

26

Message priority—Select the priority of the message as *Normal* or *Urgent*.

Delivery note—A note is sent to you confirming delivery of the message. Select *On* or *Off.*

Send callback number–Include your callback number in a text message. Select *On* or *Off.*

If you wish to change other settings, select *Menu* > *Messages* > *Text messages* > *Message settings* > *Other settings* and the setting you wish to change:

Message font size—You can change the font size for message reading, writing and message list viewing. Select Small font or Large font.

Message overwriting—You can determine how and whether messages will be automatically overwritten when the massage memory is full. Select Sent items only, Inbox only, S. items & Inbox or Off.

When the message memory is full, your phone cannot receive any new messages. However, you can set your phone to automatically replace old messages in the *Inbox* and *Sent items* folders when new ones arrive.





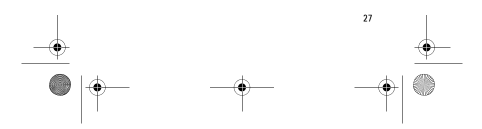
Menu functions

Save to Sent items as sending—You can determine whether messages should be saved automatically to the Sent items folder when sent. Select Always save, Always prompt or Off.

Queue msgs. when digital u...—You can store in *Outbox* messages that can be sent later when digital service is available. Select *On*, *On prompt* or *Off*.

Create message

- 1. Select Menu > Messages > Text messages > Create message.
- 2. Compose a message using the keypad.
- 3. In the message editor screen, select *Options* > *Send to*.
- To send to one recipient, select Send to number, and enter the recipient's phone number, or select Search to retrieve a number from your contacts; and select Send.
- 5. To send to more recipients, select *Send to many*, and select *Options > Add number* to enter the recipient's



→ N1265_UG_EN_non-RUIM_01112007.fm Page 28 Thursday, Janu 🖓 1µ, 🧼 1:50 PM

Menu functions

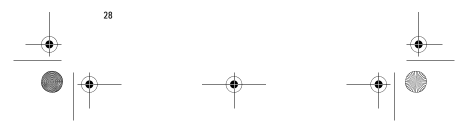
phone number, or select *Search* to retrieve a number from your contacts list; and select *Options* > *Send*.

 To send to an E-mail address, select Send to e-mail, and enter the recipient's E-mail address, or select Search to retrieve an E-mail address from your contacts; and select Send.

Note: Your device may indicate that your message was sent to the message center number programmed into your device. Your device may not indicate whether the message is received at the intended destination. For more details about messaging services, contact your service provider.

Voice messages

Voice mail is a network service. If you subscribe to voice mail, your wireless provider will furnish you with a voice mailbox number. You need to save this number to your phone to use voice mail. The voice mailbox service must first be activated by your service provider.





Picture messages

Picture messages is a network service. If your wireless service provider supports this feature, your phone comes with five preloaded pictures. Pictures can be attached to a message and sent using text messages to compatible phones.

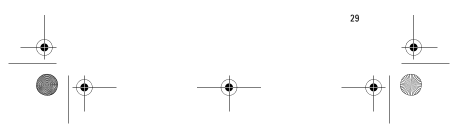


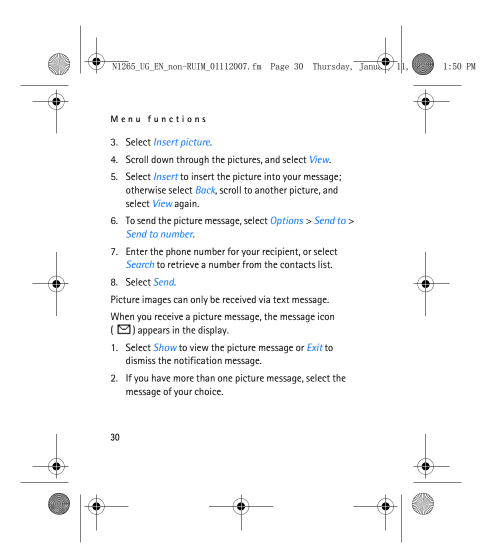
Note: Picture message function can be used only if it is supported by your network operator or service provider. Only compatible devices that offer picture message features can receive and display picture messages.

Copyright protections may prevent some images, music (including ringing tones) and other content from being copied, modified, transferred, or forwarded.

To send a picture message, do the following:

- 1. Select Menu > Messages > Text messages > Create message.
- 2. Write a message (or enter nothing if you choose to just send a picture), and select *Options*.







Menu functions

When you have unopened picture messages in your inbox, \square is shown in the upper left corner in the standby mode as a reminder.

3. Scroll to view the whole picture if necessary.

When you are finished, select *Back* to return to the Inbox or *Options* for other choices such as *Reply* or *Forward*.

To save the picture to your templates folder for later use, select *Options* > *Save picture*. You can enter a title for the picture, and select *OK*.

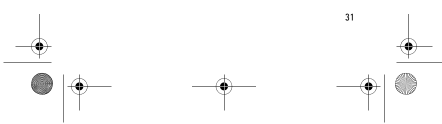
Read and reply

When you receive a message, a notification message is displayed, and the unopened letter icon (\square) appears.

1. Select *Show* to read the message or *Exit* to dismiss the notification.

Scroll to view the whole message, if necessary.

When unopened messages are in your inbox, \square is shown in the upper left corner in the standby mode as a reminder.





Menu functions

- 2. Select *Options* > *Reply* > *Empty screen*, *Original text*, *Template*, or other preset reply.
- 3. Enter your reply, and select *Options* > *Send*.

Inbox, Sent items, and Drafts folders

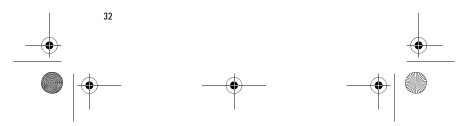
Messages are automatically stored in the inbox after they have been read or if you select Back when a notification appears in the standby mode.

Messages that are unsent and messages that failed to be sent are automatically stored in the outbox.

Messages that you have sent are automatically stored in the sent items folder.

When sending messages, set *Save to Sent items as sending* to *Always save* or *Always prompt* to ensure that your messages are saved. If *Save to Sent items as sending* is set to *Off*, sent messages are not stored in the sent items folder.

To change the settings, select *Menu* > *Messages* > *Text messages* > *Message* settings > Other settings.





You can store draft messages in the *Drafts* folder to edit and send later.

Delete messages

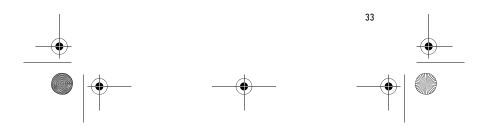
If your message memory is full and you have more messages waiting at the network, \square blinks in the standby mode. You can do the following:

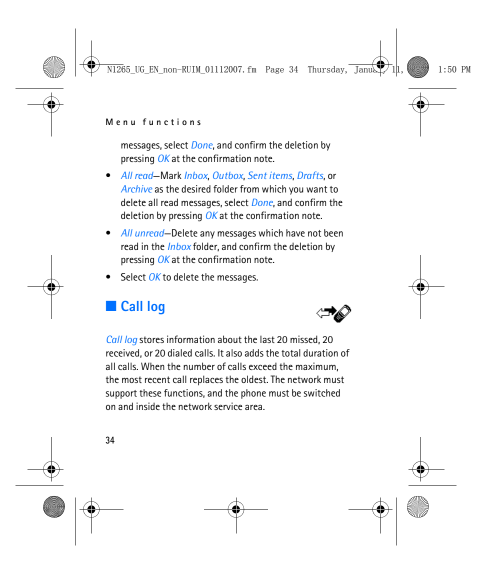
- Read some of the unread messages, and delete them.
- Delete messages from some of your folders.

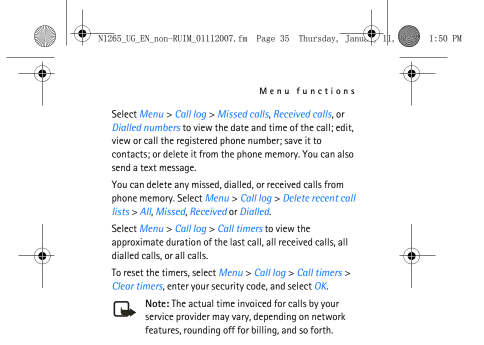
To delete a single message, select the folder containing the message by selecting *Menu* > *Messages* > *Text messages*, and select the message. Select *Options* > *Delete* and *OK* to delete the message or *Back* to exit.

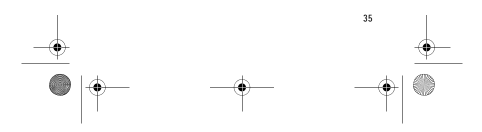
To delete all messages in a folder, select *Menu* > *Messages* > *Text messages* > *Delete messages* and one of the following:

 All—Mark Inbox, Outbox, Sent items, Drafts, or Archive as the desired folder from which you want to delete all











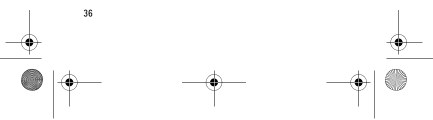
Profiles define how your phone reacts when you receive a call or message, how your keypad sounds when you press a key, and more. Ringing options, keypad tones, and other settings for each of the available profiles can be left at their default setting or customized to suit your needs. The following profiles are available: *Normal, Silent, Meeting, Outdoor*, and *Pager*.

Select one of the profiles in *Menu* > *Profiles*, and select *Activate*, *Customize*, or *Timed*, to activate, personalize a profile, and set timed expiration for it. You can also press end key and *Select* to activate a profile (or *Switch off!* to switch off the phone).

Settings



In this menu, you can adjust various phone settings. To reset some menu settings to their default values, select *Restore factory settings*.





Call settings

Select *Menu* > *Settings* > *Call settings* and from the following options:

Anykey answer-to answer an incoming call by briefly pressing any key except the end key or right selection key

Automatic redial—to set your phone to redial the number after an unsuccessful call attempt

1-touch dialing—to select whether number keys (2-9) can be used for one-touch dialing (calling a number by pressing and holding a key)

Calling card—to save up to four calling card numbers in your phone to use for long distance calls

International prefix—to make international calls using the + sign as the international prefix. The phone replaces the + sign in a saved phone number when creating a call

Call summary-to display the time spent on a call when you hang up

Network services—to use and set some network services, such as *Call forwarding*, *Call waiting* etc.

37

N1265_UG_EN_non-RUIM_01112007.fm Page 38 Thursday, Janu 14,

1:50 PM



Menu functions

Auto-update—to let the phone to receive updates from the network that may improve coverage and performance.

Phone settings

Select *Menu* > *Settings* > *Phone settings* and from the following options:

Phone language—to select the language for the display text.

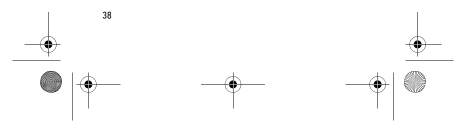
Writing lang.—to set the writing language for text editing.

Automatic keyguard—to set the keypad to lock automatically after a preset time delay.

Touch tones—to set the tones that sound when you press the keys on your phone keypad.

Welcome note—to write a welcome note that briefly appears whenever you switch your phone on (if provided by your service provider).

Banner—to use the default banner settings or customize one by yourself.





Help text activation—to display brief descriptions for most menu items.

Display settings

Select *Menu* > *Settings* > *Display settings* and from the following:

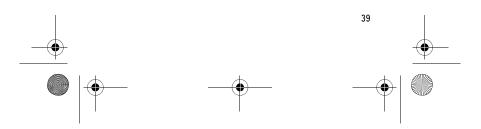
Screen saver—to set a time out after which the screen saver is activated and the phone is in power save mode

Display brightness—to change the brightness of your phone display

Backl. time-out—to control the backlight time-out of your phone display

Time and date settings

Select *Menu* > *Settings* > *Time and date settings* > *Clock* to hide or show the clock and change the time format; select *Date* to hide or show the date, change the date format and date separator.



N1265_UG_EN_non-RUIM_01112007.fm Page 40 Thursday, Janu 11, 1:50 PM



Menu functions

Tone settings

Select *Menu* > *Settings* > *Tone settings* and from the available options:

Incoming call alert—to set the alert for incoming calls

Ringing tone—to set the tone for incoming calls

Ringing volume—to set the volume level for the ringing sound and message alert tones. If you set *Ringing volume* to level 2 or above, your phone rings with the volume ascending from level 1 to the level for incoming calls.

Vibrating alert—to set the phone to vibrate when you receive a call or a text message

Message alert tone—to set the tone to sound when you receive a text message

Keypad tones—to select the volume level of the keypad tones

Warning tones-to control warning and confirmation tones

Alert for—to select that the phone gives an audible alert only when a member of a selected exclusive caller group is calling 40



Enhancement settings

The enhancement settings menu is shown only if the phone is or has been connected to a compatible enhancement.

Select *Menu* > *Settings* > *Enhancement settings* > *Headset* or *Charger*.

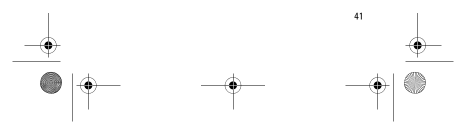
Security settings

You can set security settings here for your phone, UIM card, memory and calls.

Select Menu > Settings > Security settings > PIN code request, Call restrictions, Security level, Access codes, or Voice privacy.

Network

The *Network* menu allows you to customize the way your phone chooses a network in which to operate while you are within or outside of your primary or home system. Your phone is set to search for the most cost-effective network. If your phone cannot find a preferred network, it selects a



🗁 N1265_UG_EN_non-RUIM_01112007.fm Page 42 Thursday, Janu 🗘 11, 🌑

1:50 PM

Menu functions

network automatically based on the option you choose in the *Network* menu.

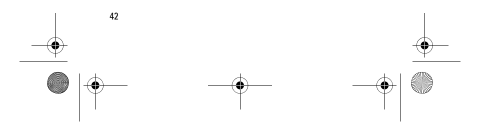
The menu options you see in your phone are based on your service provider's network. The network determines which options actually appear in the phone menu. Check with your service provider for more information.

Select *Menu* > Settings > Network > Home only or *Automatic*.

Restore factory settings

You can reset some of the menu settings to their original values. Data that you have entered or downloaded is not deleted (for example, entries in your contacts list are not affected).

- 1. Select *Menu* > *Settings* > *Restore factory settings*.
- 2. Enter the security code (the default security code is 12345), and select *OK*.





phone and listen to them later. The total available time is 60 seconds if no memos have been stored. The maximum length of a recording depends on how much memory remains available. Voice recorder shares memory with other applications. See "Shared memory," p. 9.

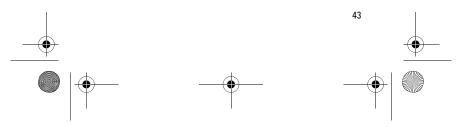
To record speech or sound, select *Menu* > *Voice recorder* > *Record*. Select *Stop* when you are finished recording. Enter a name for the recording, and select *OK*. The recording is saved to the *Recordings list*.

After you have saved the recording to the recordings list, scroll to the recording, and select *Playback*, *Delete*, *Edit title*, or *Add alarm*.

Organizer



Your phone contains features to help organize your



N1265_UG_EN_non-RUIM_01112007.fm Page 44 Thursday, Janu 🖓 1µ, 🌘

1:50 PM

Menu functions

everyday life, including an alarm clock, calendar, calculator, countdown timer, and stopwatch.

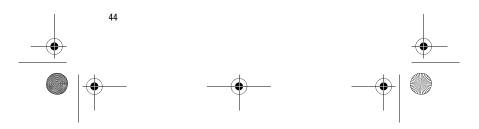
Alarm clock

The alarm clock is based on the phone clock. It sounds an alert any time you specify.

To set and turn on an alarm, select Menu > Organizer > Alarm clock. Enter the time for the alarm in hh:mm format, and select *OK*. Select *am* or *pm* if 12-hour clock format is on. *Alarm on* appears briefly in the display, and \Re appears in the standby mode.

When the alarm sounds, your phone beeps, vibrates (if vibrate alert is on in the currently active profile), and lights up. With the phone on, select *Stop* to shut the alarm off or *Snooze*.

To turn off an alarm, select *Menu* > *Organizer* > *Alarm clock* > *Off*.





Calendar

The calendar keeps track of reminders, calls you need to make, meetings, memos, and birthdays. It can also sound an alarm for any of these events.

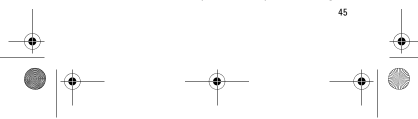
Monthly view provides an overview of the selected month and weeks. It also allows you to jump to a specific date. Any days or dates that appear in bold font contain calendar notes such as a meeting or reminder.

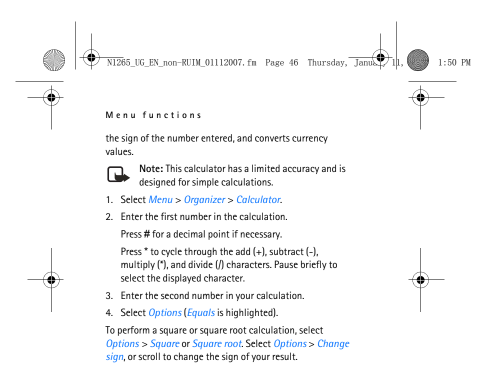
To open calendar, scroll right or select *Menu* > *Organizer* > *Calendar*. To go to a date, select *Options* in the calendar view and select *Go to date*, enter the date, and select *OK*.

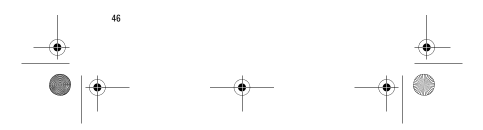
You can note a specific date, from the monthly view (with the go to date highlighted), select *Options > Make a note*, choose from five types of notes: *Meeting*, *Call, Birthday*, *Memo*, and *Reminder*. Your phone asks for further information depending on which note you select.

Calculator

The calculator in your phone adds, subtracts, multiplies, divides, calculates the square and the square root, changes









Countdown timer

You can enter a specified time (up to 99 hours and 59 minutes). When the time runs out, your phone sounds an alarm.

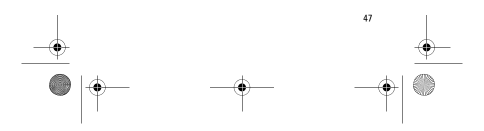
The countdown timer only works when the phone is on. When you turn off your phone, the timer is no longer active.

To set the countdown timer, select *Menu* > *Organizer* > *Countdown timer*. Enter the time (in hh:mm format), and select *OK*. Enter a note for the timer, and select *OK*.

 $\textcircled{\sc c}$ appears in the standby mode when the countdown timer is set.

When the time runs out, your phone sounds an alarm, display a timer note, and flashes its lights.

Select *Menu* > *Organizer* > *Countdown timer* > *Change time* to change the time, and *Stop timer* to stop the timer before the alarm sounds.







Menu functions

Stopwatch

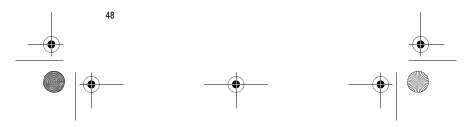
Your phone has a stopwatch that can be used to track time. The stopwatch displays time in hours, minutes, seconds, and fractions of a second in hh:mm:ss.ss format.

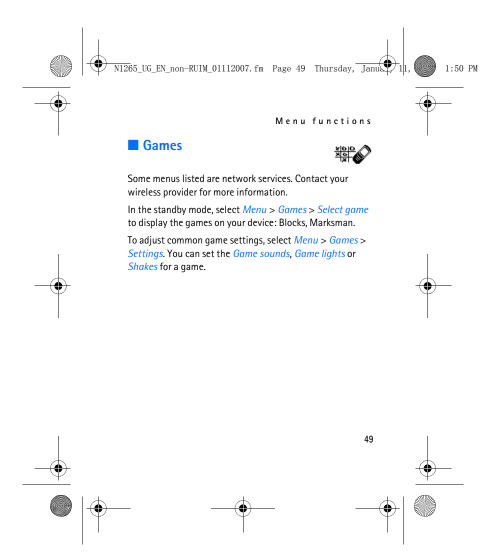
Using the stopwatch or allowing it to run in the background when using other features increases the demand on battery power and reduces the battery life.

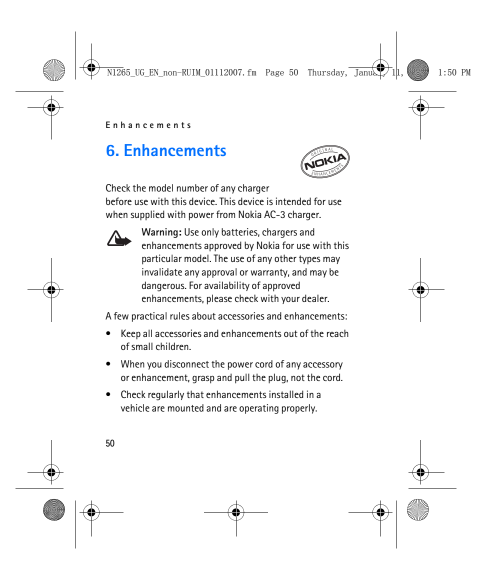
To use the split time or lap time functions for activities where you need to pace yourself, select *Menu* > *Organizer* > *Stopwatch* > *Split timing* or *Lap timing* > *Start*.

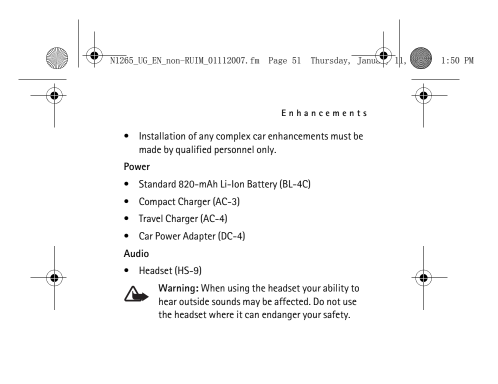
If you press the end key and return to the standby mode, the clock continues to run in the background, and \bigcirc appears in the upper left corner of the screen.

To return to the stopwatch screens, select *Menu* > *Organizer* > *Stopwatch* > *Continue*.You can select *Stop* to stop it.













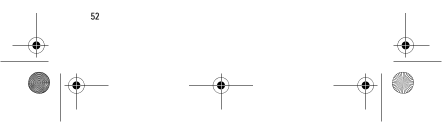
7. Reference information

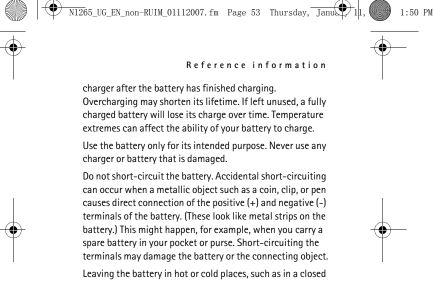
This section provides information about your phone batteries, enhancements, chargers, safety guidelines and technical information. Be aware that the information in this section is subject to change as batteries, chargers, and enhancements change.

Batteries and chargers

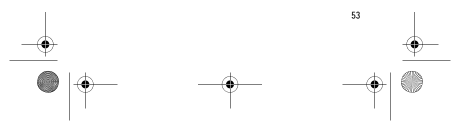
Your device is powered by a rechargeable battery. The battery can be charged and discharged hundreds of times, but it will eventually wear out. When the talk and standby times are noticeably shorter than normal, replace the battery. Use only Nokia approved batteries, and recharge your battery only with Nokia approved chargers designated for this device. The use of any other types may invalidate any approval or warranty, and may be dangerous.

Unplug the charger from the electrical plug and the device when not in use. Do not leave the battery connected to a





car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 59°F and 77°F (15°C and 25°C). A device with a hot or cold battery may not work temporarily, even when the battery is fully charged. Battery performance is particularly limited in temperatures well below freezing.



) N1265_UG_EN_non-RUIM_01112007.fm Page 54 Thursday, Janu 11, 💓 1:50 PM

Reference information

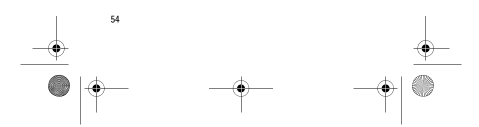
Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Dispose of batteries according to local regulations. Please recycle when possible. Do not dispose as household waste.

Do not dismantle or shred cells or batteries. In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. In the event of such a leak, flush your skin or eyes immediately with water, and seek medical help.



 (\mathcal{T})

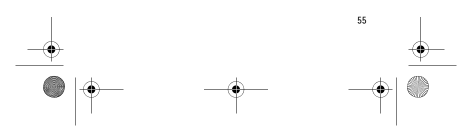
Important: Battery talk and standby times are estimates only and depend on signal strength, network conditions, features used, battery age and condition, temperatures to which battery is exposed, use in digital mode, and many other factors. The amount of time a device is used for calls will affect its standby time. Likewise, the amount of time that the device is turned on and in the standby mode will affect its talk time.

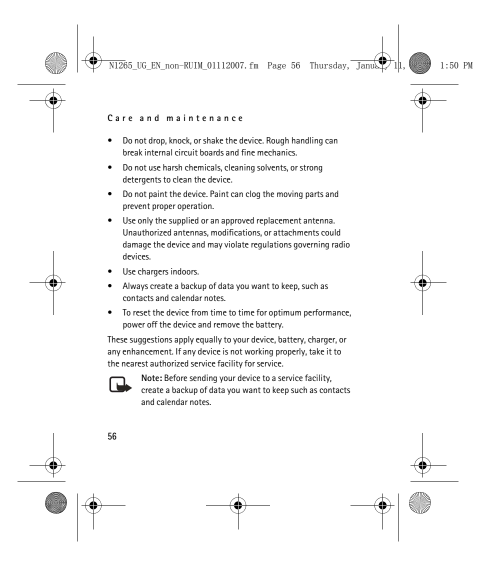


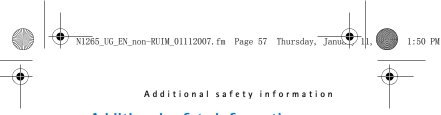


Your device is a product of superior design and craftsmanship and should be treated with care. The following suggestions will help you protect your warranty coverage.

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, remove the battery, and allow the device to dry completely before replacing it.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.
- Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- Do not attempt to open the device other than as instructed in this guide.







Additional safety information

Small children

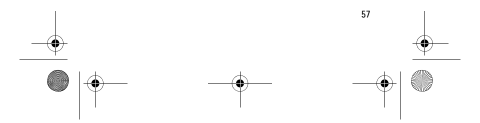
Your device and its enhancements may contain small parts. Keep them out of the reach of small children.

Operating environment

This device meets RF exposure guidelines when used either in the normal use position against the ear or when positioned at least 2.2 centimeters (7/8 inches) away from the body. When a carry case, belt clip, or holder is used for body-worn operation, it should not contain metal and should position the device the above-stated distance from your body.

To transmit data files or messages, this device requires a quality connection to the network. In some cases, transmission of data files or messages may be delayed until such a connection is available. Ensure the above separation distance instructions are followed until the transmission is completed.

Parts of the device are magnetic. Metallic materials may be attracted to the device. Do not place credit cards or other magnetic





Additional safety information

storage media near the device, because information stored on them may be erased.

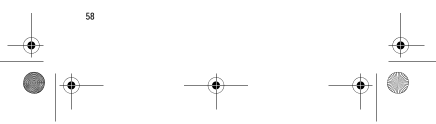
Medical devices

Operation of any radio transmitting equipment, including wireless phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if they are adequately shielded from external RF energy or if you have any questions. Switch off your device in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

Pacemakers

Pacemaker manufacturers recommend that a minimum separation of 15.3 centimeters (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 by and recommendations of Wireless Technology Research. Persons with pacemakers should do the following:

• Always keep the device more than 15.3 centimeters (6 inches) from the pacemaker.



N1265_UG_EN_non-RUIM_01112007.fm Page 59 Thursday, Janu 🖓 1µ, 💓 1:50 PM

Additional safety information

- Do not carry the device in a breast pocket.
- Hold the device to the ear opposite the pacemaker to minimize the potential for interference.

If you suspect interference, switch off your device, and move the device away.

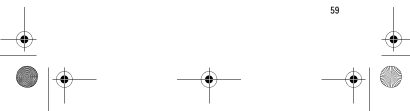
Hearing aids

Some digital wireless devices may interfere with some hearing aids. If interference occurs, consult your service provider.

Vehicles

RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles such as electronic fuel injection systems, electronic antiskid (antilock) braking systems, electronic speed control systems, and air bag systems. For more information, check with the manufacturer, or its representative, of your vehicle or any equipment that has been added.

Only qualified personnel should service the device or install the device in a vehicle. Faulty installation or service may be dangerous and may invalidate any warranty that may apply to the device. Check regularly that all wireless device 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



♥ N1265_UG_EN_non-RUIM_01112007.fm Page 60 Thursday, Janu♥14,

1:50 PM

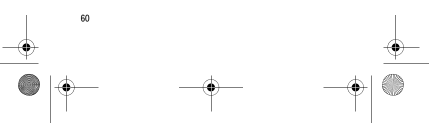
Additional safety information

the device, its parts, or enhancements. For vehicles equipped with an air bag, remember that air bags inflate 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. If in-vehicle wireless equipment is improperly installed and the air bag inflates, serious injury could result.

Using your device while flying in aircraft is prohibited. Switch off your device before boarding an aircraft. The use of wireless teledevices in an aircraft may be dangerous to the operation of the aircraft, disrupt the wireless telephone network, and may be illegal.

Potentially explosive environments

Switch off your device when in any area with a potentially explosive atmosphere, and obey all signs and instructions. Potentially explosive atmospheres include areas where you would normally be advised to turn off your vehicle engine. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Switch off the device at refueling points such as near gas pumps at service stations. Observe restrictions on the use of radio equipment in fuel depots, 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 below deck on boats, chemical transfer or storage facilities,





Additional safety information

vehicles using liquefied petroleum gas (such as propane or butane), and areas where the air contains chemicals or particles such as grain, dust, or metal powders.

Emergency calls

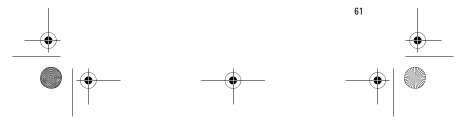


Important: Wireless phones, including this device, operate using radio signals, wireless networks, landline networks, and user-programmed functions. Because of this, connections in all conditions cannot be guaranteed. You should never rely solely on any wireless device for essential communications like medical emergencies.

To make an emergency call:

- 1. If the device is not on, switch it on. Check for adequate signal strength.
- 2. Press the end key as many times as needed to clear the display and ready the device for calls.
- 3. Enter the official emergency number for your present location. Emergency numbers vary by location.
- 4. Press the call key.

If certain features are in use, you may first need to turn those features off before you can make an emergency call. If the device is



┘ N1265_UG_EN_non-RUIM_01112007.fm Page 62 Thursday, Janu♀️1↓,

1:50 PM

Additional safety information

in the offline or flight profile mode, you may need to change the profile to activate the phone function before you can make an emergency call. Consult this guide or your service provider for more information.

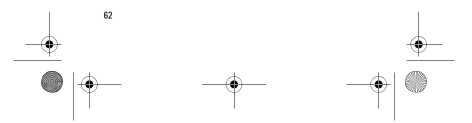
If certain features are in use, you may first need to turn those features off before you can make an emergency call. Consult this guide or your service provider for more information.

When making an emergency call, give all the necessary information as accurately as possible. Your wireless device may be the only means of communication at the scene of an accident. Do not end the call until given permission to do so.

Certification information (SAR)

THIS MOBILE DEVICE MEETS GUIDELINES FOR EXPOSURE TO RADIO WAVES.

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.



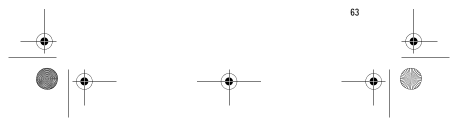


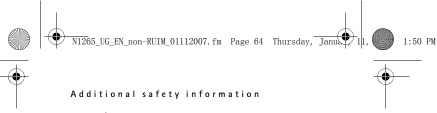
Additional safety information

The exposure guidelines for mobile devices employ a unit of measurement known as the Specific Absorption Rate or SAR. The SAR limit stated in the ICNIRP guidelines is 2.0 watts/kilogram (W/kg) averaged over 10 grams of tissue. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. The actual SAR level of an operating device can be below the maximum value because the device is designed to use only the power required to reach the network. That amount changes depending on a number of factors such as how close you are to a network base station. The highest SAR value under the ICNIRP guidelines for use of the device at the ear is 0.8 W/kg.

Use of device accessories and enhancements may result in different SAR values. SAR values may vary depending on national reporting and testing requirements and the network band. Additional SAR information may be provided under product information at www.nokia.com.

Your mobile device is also designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA) and Industry Canada. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use at the ear is 1.16 W/kg and when properly worn on the body





is 0.63 W/kg. Information about this device model can be found at http://www.fcc.gov/oet/fccid by searching the equipment authorization system using FCC ID: QMNRH-103.

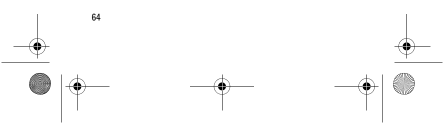
Technical information

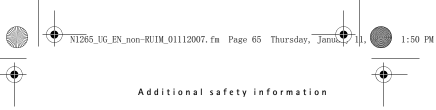


Feature	Specification
Dimensions	Width 42.7 mm Length 104 mm Depth 14.8 mm
Weight	71 g with BL-4C Li-ion battery
Wireless networks	CDMA 800 1xRTT
Volume	58 cc
Frequency range (Tx)	Cellular: 824.70-848.37 MHz
Frequency range (Rx)	Cellular: 869.70-893.37 MHz

Battery information

This section provides information about battery charging times with the Compact Charger (AC-3), the Travel Charger (AC-4), and talk and standby times. Be aware that the information in this section is





subject to change. For more information, contact your service provider.

Charging times

The following charging times are approximate:

Charger options	AC-3	AC-4
BL-4C 820 mAh Li-Ion battery	Up to 3.5 hours	Up to 3.5 hours



Operation times are estimates only and depend on signal strength, phone use, network conditions, features used, battery age and condition (including charging habits), temperatures to which the battery is exposed, and many other factors.

Function	Digital
Talk time	Up to 3.5 hours
Standby time	Up to 7 days

