Nokia 6300 User Guide

DECLARATION OF CONFORMITY

C€0434

Hereby, NOKIA CORPORATION declares that this RM-217 product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/

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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.

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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 conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Nokia could void the user's authority to operate this equipment.

9253345/Issue 1

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1. Contact Nokia

If you ever need to call Nokia Care Contact Center, you will need to provide specific information about your phone. Whether you are calling about your device or an enhancement, have the equipment with you when you call. If a Nokia representative asks a specific question about the enhancement, you will have it available for quick reference.

Nokia Care Contact Center, USA

Nokia Inc.

4630 Woodland Corporate Blvd.

Suite #160

Tampa, Florida 33614

Tel: 1-888-NOKIA-2U

(1-888-665-4228)

Fax: 1-813-249-9619

Web site: www.nokiausa.com/support

In Canada call:

Tel: 1-888-22-NOKIA

(1-888-226-6542)

Web site: www.nokia.ca

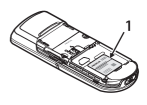
For TTY/TDD users only:

1-800-24-NOKIA (1-800-246-6542)

■ Get help

Find your phone label

If you need to call the Nokia Care Contact Center or your service provider, you will need to provide specific information about your phone. This information is provided on the phone label (1), which is on the back of the phone (under the battery). It contains the model and serial numbers, as well as other important information about your phone.



To help Nokia promptly answer your questions, please have the following information available before contacting the Nokia Care Contact Center:

- Your phone model number
- Type number
- International mobile equipment identity (IMEI) or electronic serial number (ESN)
- Your zip code
- The phone or enhancement in question

■ Updates

Check <u>www.nokiausa.com/support</u> or your local Nokia Web site for the latest version of this guide, additional information, downloads, and services related to your Nokia product. You may also download free configuration settings such as MMS, GPRS, e-mail, and other services for your phone model at <u>www.nokiausa.com/phonesettings</u>.

If you still require assistance, check the list of local Nokia contact centers at www.nokiausa.com/customerservice or www.nokiausa.com/contact us.

■ Register your phone

Make sure to register your phone at <u>www.warranty.nokiausa.com</u> or call 1-888-NOKIA-2U (1-888-665-4228) so that we can serve your needs better if you should need to call a customer center or to have your phone repaired.

■ F-newsletters

When you register your phone, you can sign up for the Nokia e-newsletter, Nokia Connections. You will receive tips and tricks on using your phone, enhancement information, and special offers.

2. Nokia One-Year Limited Warranty

Nokia Inc. ("Nokia") warrants that this cellular phone ("Product") is free from defects in material and workmanship that result in Product failure during normal usage, according to the following terms and conditions:

- The limited warranty for the Product extends for ONE (1) year beginning on the date of the purchase of the Product. This one year period is extended by each whole day that the Product is out of your possession for repair under this warranty.
- The limited warranty extends only to the original purchaser ("Consumer") of the Product and is not assignable or transferable to any subsequent purchaser/ end-user.
- 3. The limited warranty extends only to Consumers who purchase the Product in the United States of America.
- 4. During the limited warranty period, Nokia will repair, or replace, at Nokia's sole option, any defective parts, or any parts that will not properly operate for their intended use with new or refurbished replacement items if such repair or replacement is needed because of product malfunction or failure during normal usage. No charge will be made to the Consumer for any such parts. Nokia will also pay for the labor charges incurred by Nokia in repairing or replacing the defective parts. The limited warranty does not cover defects in appearance, cosmetic, decorative or structural items, including framing, and any non-operative parts. Nokia's limit of liability under the limited warranty shall be the actual cash value of the Product at the time the Consumer returns the Product for repair, determined by the price paid by the Consumer for the Product less a reasonable amount for usage. Nokia shall not be liable for any other losses or damages. These remedies are the Consumer's exclusive remedies for breach of warranty.
- Upon request from Nokia, the Consumer must prove the date of the original purchase of the Product by a dated bill of sale or dated itemized receipt.
- The Consumer shall bear the cost of shipping the Product to Nokia. Nokia shall bear the cost of shipping the Product back to the Consumer after the completion of service under this limited warranty.
- 7. The Consumer shall have no coverage or benefits under this limited warranty if any of the following conditions are applicable:
 - a) The Product has been subjected to abnormal use, abnormal conditions, improper storage, exposure to moisture or dampness, unauthorized modifications, unauthorized connections, unauthorized repair, misuse, neglect, abuse, accident, alteration, improper installation, or other acts which are not the fault of Nokia, including damage caused by shipping.

Nokia One-Year Limited Warranty

- b) The Product has been damaged from external causes such as collision with an object, or from fire, flooding, sand, dirt, windstorm, lightning, earthquake or damage from exposure to weather conditions, an Act of God, or battery leakage, theft, blown fuse, or improper use of any electrical source, damage caused by computer or internet viruses, bugs, worms, Trojan Horses, cancelbots or damage caused by the connection to other products not recommended for interconnection by Nokia.
- c) Nokia was not advised in writing by the Consumer of the alleged defect or malfunction of the Product within fourteen (14) days after the expiration of the applicable limited warranty period.
- d) The Product serial number plate or the enhancement data code has been removed, defaced or altered.
- e) The defect or damage was caused by the defective function of the cellular system or by inadequate signal reception by the external antenna, or viruses or other software problems introduced into the Product.
- 8. Nokia does not warrant uninterrupted or error-free operation of the Product. If a problem develops during the limited warranty period, the Consumer shall take the following step-by-step procedure:
 - a) The Consumer shall return the Product to the place of purchase for repair or replacement processing.
 - b) If "a" is not convenient because of distance (more than 50 miles) or for other good cause, the Consumer shall ship the Product prepaid and insured to Nokia. See <u>www.nokiausa.com/support</u> for the address of the repair center nearest you.
 - c) The Consumer shall include a return address, daytime phone number and/or fax number, complete description of the problem, proof of purchase and service agreement (if applicable). Expenses related to removing the Product from an installation are not covered under this limited warranty.
 - d) The Consumer will be billed for any parts or labor charges not covered by this limited warranty. The Consumer will be responsible for any expenses related to reinstallation of the Product.
 - e) Nokia will repair the Product under the limited warranty within 30 days after receipt of the Product. If Nokia cannot perform repairs covered under this limited warranty within 30 days, or after a reasonable number of attempts to repair the same defect, Nokia at its option, will provide a replacement Product or refund the purchase price of the Product less a reasonable amount for usage. In some states the Consumer may have the right to a loaner if the repair of the Product takes more than ten (10) days.

- Please contact the Nokia Care Contact Center at the telephone number listed at the end of this warranty if you need a loaner and the repair of the Product has taken or is estimated to take more than ten (10) days.
- f) If the Product is returned during the limited warranty period, but the problem with the Product is not covered under the terms and conditions of this limited warranty, the Consumer will be notified and given an estimate of the charges the Consumer must pay to have the Product repaired, with all shipping charges billed to the Consumer. If the estimate is refused, the Product will be returned freight collect. If the Product is returned after the expiration of the limited warranty period, Nokia's normal service policies shall apply and the Consumer will be responsible for all shipping charges.
- You (the Consumer) understand that the product may consist of refurbished equipment that contains used components, some of which have been reprocessed. The used components comply with Product performance and reliability specifications.
- 10. ANY IMPLIED WARRANTY OF MERCHANTABILITY. OR FITNESS FOR A PARTICULAR PURPOSE OR USE. SHALL BE LIMITED TO THE DURATION OF THE FOREGOING LIMITED WRITTEN WARRANTY, OTHERWISE, THE FOREGOING LIMITED WARRANTY IS THE CONSUMER'S SOLE AND EXCLUSIVE REMEDY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, NOKIA SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO LOSS OF ANTICIPATED BENEFITS OR PROFITS, LOSS OF SAVINGS OR REVENUE, LOSS OF DATA, PUNITIVE DAMAGES, LOSS OF USE OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT, COST OF CAPITAL, COST OF ANY SUBSTITUTE EQUIPMENT OR FACILITIES, DOWNTIME, THE CLAIMS OF ANY THIRD PARTIES. INCLUDING CUSTOMERS. AND INJURY TO PROPERTY. RESULTING FROM THE PURCHASE OR USE OF THE PRODUCT OR ARISING. FROM BREACH OF THE WARRANTY, BREACH OF CONTRACT, NEGLIGENCE. STRICT TORT, OR ANY OTHER LEGAL OR EQUITABLE THEORY, EVEN IF NOKIA KNEW OF THE LIKELIHOOD OF SUCH DAMAGES, NOKIA SHALL NOT BE LIABLE FOR DELAY IN RENDERING SERVICE UNDER THE LIMITED WARRANTY. OR LOSS OF USE DURING THE PERIOD THAT THE PRODUCT IS BEING REPAIRED.
- 11. Some states do not allow limitation of how long an implied warranty lasts, so the one year warranty limitation may not apply to you (the Consumer). Some states do not allow the exclusion or limitation of incidental and consequential damages, so certain of the above limitations or exclusions may not apply to you (the Consumer). This limited warranty gives the Consumer specific legal rights and the Consumer may also have other rights which vary from state to state.

Nokia One-Year Limited Warranty

- 12. Nokia neither assumes nor authorizes any authorized service center or any other person or entity to assume for it any other obligation or liability beyond that which is expressly provided for in this limited warranty including the provider or seller of any extended warranty or service agreement.
- 13. This is the entire warranty between Nokia and the Consumer, and supersedes all prior and contemporaneous agreements or understandings, oral or written, relating to the Product, and no representation, promise or condition not contained herein shall modify these terms.
- 14. This limited warranty allocates the risk of failure of the Product between the Consumer and Nokia. The allocation is recognized by the Consumer and is reflected in the purchase price.
- 15. Any action or lawsuit for breach of warranty must be commenced within eighteen (18) months following purchase of the Product.
- Questions concerning this limited warranty may be directed to: Nokia Inc.

Telephone: 1-888-NOKIA-2U (1-888-665-4228)

Facsimile: (813) 249-9619

TTY/TDD Users Only: 1-800-24-NOKIA (1-800-246-6542)

Website: www.nokiausa.com/support

Message from the CTIA

(Cellular Telecommunications & Internet Association) to all users of mobile phones

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Phone: (202) 785-0081

Safety is the most important call you will ever make.

A Guide to Safe and Responsible Wireless Phone Use

Tens of millions of people in the U.S. today take advantage of the unique combination of convenience, safety and value delivered by the wireless telephone. Quite simply, the wireless phone gives people the powerful ability to communicate by voice almost anywhere, anytime—with the boss, with a client, with the kids, with emergency personnel or even with the police. Each year, Americans make billions of calls from their wireless phones, and the numbers are rapidly growing. But an important responsibility accompanies those benefits, one that every wireless phone user must uphold. When driving a car, driving is your first responsibility. A wireless phone can be an invaluable tool, but good judgment must be exercised at all times while driving a motor vehicle—whether on the phone or not. The basic lessons are ones we all learned as teenagers. Driving requires alertness, caution and courtesy. It requires a heavy dose of basic common sense—keep your head up, keep your eyes on the road, check your mirrors frequently and watch out for other drivers. It requires obeying all traffic signs and signals and staying within the speed limit. It means using seatbelts and requiring other passengers to do the same. But with wireless phone use, driving safely means a little more. This brochure is a call to wireless phone users everywhere to make safety their first priority when behind the wheel of a car. Wireless telecommunications is keeping us in touch, simplifying our lives, protecting us in emergencies and providing opportunities to help others in need. When it comes to the use of wireless phones, safety is your most important call.

■ Wireless Phone "Safety Tips"

Below are safety tips to follow while driving and using a wireless phone which should be easy to remember.

- Get to know your wireless phone and its features such as speed dial and redial.
 Carefully read your instruction manual and learn to take advantage of valuable features most phones offer, including automatic redial and memory. Also, work to memorize the phone keypad so you can use the speed dial function without taking your attention off the road.
- When available, use a hands-free device. A number of hands-free wireless
 phone accessories are readily available today. Whether you choose an installed
 mounted device for your wireless phone or a speaker phone accessory, take
 advantage of these devices if available to you.
- Position your wireless phone within easy reach. Make sure you place your
 wireless phone within easy reach and where you can grab it without removing
 your eyes from the road. If you get an incoming call at an inconvenient time, if
 possible, let your voice mail answer it for you.
- 4. Suspend conversations during hazardous driving conditions or situations. Let the person you are speaking with know you are driving; if necessary, suspend the call in heavy traffic or hazardous weather conditions. Rain, sleet, snow and ice can be hazardous, but so is heavy traffic. As a driver, your first responsibility is to pay attention to the road.
- 5. Do not take notes or look up phone numbers while driving. If you are reading an address book or business card, or writing a "to do" list while driving a car, you are not watching where you are going. It's common sense. Don't get caught in a dangerous situation because you are reading or writing and not paying attention to the road or nearby vehicles.
- 6. Dial sensibly and assess the traffic; if possible, place calls when you are not moving or before pulling into traffic. Try to plan your calls before you begin your trip or attempt to coincide your calls with times you may be stopped at a stop sign, red light or otherwise stationary. But if you need to dial while driving, follow this simple tip—dial only a few numbers, check the road and your mirrors, then continue.
- 7. Do not engage in stressful or emotional conversations that may be distracting. Stressful or emotional conversations and driving do not mix—they are distracting and even dangerous when you are behind the wheel of a car. Make people you are talking with aware you are driving and if necessary, suspend conversations which have the potential to divert your attention from the road.

- 8. Use your wireless phone to call for help. Your wireless phone is one of the greatest tools you can own to protect yourself and your family in dangerous situations—with your phone at your side, help is only three numbers away. Dial 9–1–1 or other local emergency number in the case of fire, traffic accident, road hazard or medical emergency. Remember, it is a free call on your wireless phone!
- 9. Use your wireless phone to help others in emergencies. Your wireless phone provides you a perfect opportunity to be a "Good Samaritan" in your community. If you see an auto accident, crime in progress or other serious emergency where lives are in danger, call 9-1-1 or other local emergency number, as you would want others to do for you.
- 10. Call roadside assistance or a special wireless nonemergency assistance number when necessary. Certain situations you encounter while driving may require attention, but are not urgent enough to merit a call for emergency services. But you still can use your wireless phone to lend a hand. If you see a broken-down vehicle posing no serious hazard, a broken traffic signal, a minor traffic accident where no one appears injured or a vehicle you know to be stolen, call roadside assistance or other special non-emergency wireless number.

Careless, distracted individuals and people driving irresponsibly represent a hazard to everyone on the road. Since 1984, the Cellular Telecommunications Industry Association and the wireless industry have conducted educational outreach to inform wireless phone users of their responsibilities as safe drivers and good citizens. As we approach a new century, more and more of us will take advantage of the benefits of wireless telephones. And, as we take to the roads, we all have a responsibility to drive safely. The wireless industry reminds you to use your phone safely when driving. For more information, please call 1–888–901–SAFE.

http://www.wow-com.com/consumer/issues/driving/articles.cfm?ID=85

4. Message from the FDA

The U.S. Food and Drug Administration (FDA) provides the following consumer information about wireless phones.

See http://www.fda.gov/cellphones/ for updated information.

Do wireless phones pose a health hazard?

The available scientific evidence does not show that any health problems are associated with using wireless phones. There is no proof, however, that wireless phones are absolutely safe. Wireless phones emit low levels of radiofrequency energy (RF) in the microwave range while being used. They also emit very low levels of RF when in the stand-by mode. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low level RF that does not produce heating effects causes no known adverse health effects. Many studies of low level RF exposures have not found any biological effects. Some studies have suggested that some biological effects may occur, but such findings have not been confirmed by additional research. In some cases, other researchers have had difficulty in reproducing those studies, or in determining the reasons for inconsistent results.

What is FDA's role concerning the safety of wireless phones?

Under the law, FDA does not review the safety of radiation-emitting consumer products such as wireless phones before they can be sold, as it does with new drugs or medical devices. However, the agency has authority to take action if wireless phones are shown to emit radiofrequency energy (RF) at a level that is hazardous to the user. In such a case, FDA could require the manufacturers of wireless phones to notify users of the health hazard and to repair, replace or recall the phones so that the hazard no longer exists.

Although the existing scientific data do not justify FDA regulatory actions, FDA has urged the wireless phone industry to take a number of steps, including the following:

- Support needed research into possible biological effects of RF of the type emitted by wireless phones;
- Design wireless phones in a way that minimizes any RF exposure to the user that is not necessary for device function; and
- Cooperate in providing users of wireless phones with the best possible information on possible effects of wireless phone use on human health.

FDA belongs to an interagency working group of the federal agencies that have responsibility for different aspects of RF safety to ensure coordinated efforts at the federal level. The following agencies belong to this working group:

- National Institute for Occupational Safety and Health
- Environmental Protection Agency

- Federal Communications Commission
- Occupational Safety and Health Administration
- National Telecommunications and Information Administration

The National Institutes of Health participates in some interagency working group activities, as well.

FDA shares regulatory responsibilities for wireless phones with the Federal Communications Commission (FCC). All phones that are sold in the United States must comply with FCC safety guidelines that limit RF exposure. FCC relies on FDA and other health agencies for safety questions about wireless phones.

FCC also regulates the base stations that the wireless phone networks rely upon. While these base stations operate at higher power than do the wireless phones themselves, the RF exposures that people get from these base stations are typically thousands of times lower than those they can get from wireless phones. Base stations are thus not the primary subject of the safety questions discussed in this document.

What is FDA doing to find out more about the possible health effects of wireless phone RF?

FDA is working with the U.S. National Toxicology Program and with groups of investigators around the world to ensure that high priority animal studies are conducted to address important questions about the effects of exposure to radiofrequency energy (RF). FDA has been a leading participant in the World Health Organization International Electromagnetic Fields (EMF) Project since its inception in 1996. An influential result of this work has been the development of a detailed agenda of research needs that has driven the establishment of new research programs around the world. The Project has also helped develop a series of public information documents on EMF issues. FDA and the Cellular Telecommunications & Internet Association (CTIA) have a formal Cooperative Research and Development Agreement (CRADA) to do research on wireless phone safety. FDA provides the scientific oversight, obtaining input from experts in government, industry, and academic organizations, CTIA-funded research is conducted through contracts to independent investigators. The initial research will include both laboratory studies and studies of wireless phone users. The CRADA will also include a broad assessment of additional research needs in the context of the latest research developments around the world.

What steps can I take to reduce my exposure to radiofrequency energy from my wireless phone?

If there is a risk from these products—and at this point we do not know that there is—it is probably very small. But if you are concerned about avoiding even potential risks, you can take a few simple steps to minimize your exposure to radiofrequency

Message from the FDA

energy (RF). Since time is a key factor in how much exposure a person receives, reducing the amount of time spent using a wireless phone will reduce RF exposure.

If you must conduct extended conversations by wireless phone every day, you could place more distance between your body and the source of the RF, since the exposure level drops off dramatically with distance. For example, you could use a headset and carry the wireless phone away from your body or use a wireless phone connected to a remote antenna.

Again, the scientific data do not demonstrate that wireless phones are harmful. But if you are concerned about the RF exposure from these products, you can use measures like those described above to reduce your RF exposure from wireless phone use.

What about children using wireless phones?

The scientific evidence does not show a danger to users of wireless phones, including children and teenagers. If you want to take steps to lower exposure to radiofrequency energy (RF), the measures described above would apply to children and teenagers using wireless phones. Reducing the time of wireless phone use and increasing the distance between the user and the RF source will reduce RF exposure. Some groups sponsored by other national governments have advised that children be discouraged from using wireless phones at all. For example, the government in the United Kingdom distributed leaflets containing such a recommendation in December 2000. They noted that no evidence exists that using a wireless phone causes brain tumors or other ill effects. Their recommendation to limit wireless phone use by children was strictly precautionary; it was not based on scientific evidence that any health hazard exists.

Do hands-free kits for wireless phones reduce risks from exposure to RF emissions? Since there are no known risks from exposure to RF emissions from wireless phones, there is no reason to believe that hands-free kits reduce risks. Hands-free kits can be used with wireless phones for convenience and comfort. These systems reduce the absorption of RF energy in the head because the phone, which is the source of the RF emissions, will not be placed against the head. On the other hand, if the phone is mounted against the waist or other part of the body during use, then that part of the body will absorb more RF energy. Wireless phones marketed in the U.S. are required to meet safety requirements regardless of whether they are used against the head or against the body. Either configuration should result in compliance with the safety limit.

Do wireless phone accessories that claim to shield the head from RF radiation work?

Since there are no known risks from exposure to RF emissions from wireless phones, there is no reason to believe that accessories that claim to shield the head from those emissions reduce risks. Some products that claim to shield the user from RF absorption use special phone cases, while others involve nothing more than a metallic accessory attached to the phone. Studies have shown that these products generally do not work as advertised. Unlike "hand-free" kits, these so-called "shields" may interfere with proper operation of the phone. The phone may be forced to boost its power to compensate, leading to an increase in RF absorption. In February 2002, the Federal trade Commission (FTC) charged two companies that sold devices that claimed to protect wireless phone users from radiation with making false and unsubstantiated claims. According to FTC, these defendants lacked a reasonable basis to substantiate their claim.

How does FCC Audit Cell Phone RF?

After FCC grants permission for a particular cellular telephone to be marketed, FCC will occasionally conduct "post-grant" testing to determine whether production versions of the phone are being produced to conform with FCC regulatory requirements. The manufacturer of a cell phone that does not meet FCC's regulatory requirements may be required to remove the cell phone from use and to refund the purchase price or provide a replacement phone, and may be subject to civil or criminal penalties. In addition, if the cell phone presents a risk of injury to the user, FDA may also take regulatory action. The most important post-grant test, from a consumer's perspective, is testing of the RF emissions of the phone. FCC measures the Specific Absorption Rate (SAR) of the phone, following a very rigorous testing protocol. As is true for nearly any scientific measurement, there is a possibility that the test measurement may be less than or greater than the actual RF emitted by the phone. This difference between the RF test measurement and actual RF emission is because test measurements are limited by instrument accuracy, because test measurement and actual use environments are different, and other variable factors. This inherent variability is known as "measurement uncertainty." When FCC conducts post-grant testing of a cell phone, FCC takes into account any measurement uncertainty to determine whether regulatory action is appropriate. This approach ensures that when FCC takes regulatory action, it will have a sound, defensible scientific basis.

FDA scientific staff reviewed the methodology used by FCC to measure cell phone RF, and agreed it is an acceptable approach, given our current understanding of the risks presented by cellular phone RF emissions. RF emissions from cellular phones have not been shown to present a risk of injury to the user when the measured SAR is less than the safety limits set by FCC (an SAR of 1.6 w/kg). Even in a case where

the maximum measurement uncertainty permitted by current measurement standards was added to the maximum permissible SAR, the resulting SAR value would be well below any level known to produce an acute effect. Consequently, FCC's approach with measurement uncertainty will not result in consumers being exposed to any known risk from the RF emitted by cellular telephones.

FDA will continue to monitor studies and literature reports concerning acute effects of cell phone RF, and concerning chronic effects of long-term exposure to cellular telephone RF (that is, the risks from using a cell phone for many years). If new information leads FDA to believe that a change to FCC's measurement policy may be appropriate, FDA will contact FCC and both agencies will work together to develop a mutually-acceptable approach.

Updated July 29, 2003

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INFORMACIÓN I FGAL

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1. Contacto con Nokia

Si por alguna razón necesita llamar al Centro de Atención Nokia Care, deberá proveer datos específicos sobre su teléfono. Si está llamando sobre su dispositivo o un accesorio, téngalo a la mano al hacer la llamada. De esta forma, si un representante de Nokia se le pregunta sobre el accesorio, lo tendrá para fácil referencia.

Centro de Atención Nokia Care, EE.UU

Nokia Inc.

4630 Woodland Corporate Blvd.

Suite #160

Tampa, Florida 33614 Tel: 1-888-NOKIA-2U

(1-888-665-4228)

Fax: 1-813-249-9619

Pág. Web: www.nokiausa.com/support

En Canadá:

Tel: 1-888-22-NOKIA

(1-888-226-6542) Pág. Web: www.nokia.ca

Sólo para usuarios de TTY/TDD:

1-800-24-NOKIA (1-800-246-6542)

■ Solicitar ayuda

Localizar la etiqueta de su teléfono

Si necesita llamar al Centro de Atención Nokia Care o proveedor de servicio, tendrá que proveer información específica sobre su teléfono. Esta información está en la etiqueta del teléfono (1), que se encuentra en la parte posterior del teléfono (debajo de la batería). Contiene el número de modelo y números seriales, al igual que otra información importante sobre su teléfono.



Para que Nokia pueda responder a sus preguntas de manera rápida, favor de tener disponible la siguiente información antes de llamar al Centro de Atención Nokia Care:

- El número de modelo de su teléfono
- Tipo
- Identificación del Equipo Móvil Internacional (IMEI) o Número Electrónico de Serie (ESN)
- Su código postal
- El teléfono o accesorio en cuestión

■ Actualizaciones

Visite <u>www.nokiausa.com/support</u> o su página Web local de Nokia para obtener la versión más reciente de este manual, información adicional, descargas y servicios relacionados a su producto Nokia. También podría descargar ajustes de configuraciones gratuitos tal como MMS, GPRS, email y otro servicios para su modelo de teléfono en <u>www.nokiausa.com/phonesettings</u>.

Si aún necesita ayuda, consulte la lista local de Centros de Servicio al Cliente Nokia en www.nokiausa.com/customerservice o www.nokiausa.com/contact us.

■ Registre su teléfono

Asegúrese de registrar su teléfono en <u>www.warranty.nokiausa.com</u> o llame al 1–888–NOKIA-2U (1–888–665–4228) para poder servirle mejor si necesita llamar al centro de servicio o reparar su teléfono.

■ Boletines electrónicos

Al registrar su teléfono, podrá subscribirse al boletín electrónico de Nokia, Nokia Connections. Recibirá datos o instrucciones sobre cómo usar su teléfono, accesorio y ofertas especiales.

2. Garantía Limitada Nokia de Un (1) Año

Nokia Inc. ("Nokia") garantiza que este teléfono celular ("Producto") está libre de defectos en materiales y mano de obra los cuales generan averías durante su uso normal, de acuerdo a los siguientes términos y limitaciones:

- La garantía limitada para el Producto cubre UN (1) año a partir de la fecha de compra del Producto. El período de garantía de un año tiene una prórroga dependiendo de cuántos días el Comprador no tendrá acceso al teléfono debido a la reparación amparada por dicha garantía.
- La garantía limitada ampara al Comprador original ("Comprador") del Producto y no es ni asignable ni transferible a cualquier subsiguiente comprador/consumidor final.
- 3. La garantía limitada ampara únicamente a los Compradores que hayan comprado el Producto en los Estados Unidos de América.
- Durante el período de la garantía limitada, Nokia reparará o repondrá, a elección de Nokia, cualquier parte o piezas defectuosas, o que no cumplan apropiadamente con su función original, con partes nuevas o reconstruidas si dichas partes nuevas o reconstruidas son necesarias debido al mal funcionamiento o avería durante su uso normal. No se aplicará ningún cargo al Comprador por dichas partes. Nokia pagará también los costos de mano de obra que Nokia incurra en la reparación o reemplazo de las partes defectuosas. La garantía limitada no ampara los defectos en hechura, las partes cosméticas, decorativas o artículos estructurales, tampoco el marco, ni cualquier parte inoperativa. El límite de responsabilidad de Nokia bajo la garantía limitada será el valor actual en efectivo del Producto en el momento que el Comprador devuelva el Producto para la reparación, que se determina por el precio que el Comprador pagó por el Producto menos una cantidad razonable deducida por el tiempo de uso del Producto. Nokia no será responsable de cualquier otra pérdida o perjuicio. Estos remedios son los remedios exclusivos del Comprador para la violación de la garantía.
- A solicitud de Nokia, el Comprador deberá comprobar la fecha de la compra original del Producto mediante un resguardo con fecha de la compra del Producto.
- El Comprador deberá asumir el costo de transportación del Producto a Nokia.
 Nokia asumirá el costo del embarque de regreso del Producto al Comprador una vez completado el servicio bajo esta garantía limitada.

- 7. El Comprador no tendrá derecho a aplicar esta garantía limitada ni a obtener ningún beneficio de la misma si cualquiera de las siguientes condiciones es aplicable:
 - a) El Producto haya sido expuesto a: uso anormal, condiciones anormales, almacenamiento inapropiado, exposición a la humedad, modificaciones no autorizadas, conexiones no autorizadas, reparaciones no autorizadas, mal uso, descuido, abuso, accidente, alteración, instalación inadecuada, u otros actos que no sean culpa de Nokia, incluyendo daños ocasionados por embarque.
 - b) El Producto haya sido estropeado debido a causas externas tales como, colisión con otro objeto, incendios, inundaciones, arena, suciedad, huracán, relámpagos, terremoto o deterioro causado por condiciones meteorológicas, factores de fuerza mayor o drenaje de batería, robo, fusible roto, o uso inapropiado de cualquier fuente de energía; daños causados por cualquier tipo de virus, errores, gusanos, Caballos de Troya, robo de cancelación (Cancelbots) o perjuicio causado por una conexión a otros productos no recomendados por Nokia para la interconexión.
 - c) Nokia no haya sido avisado por escrito por el Comprador del supuesto o mal funcionamiento del Producto dentro del período de catorce (14) días después de la caducidad del período de la aplicable garantía limitada.
 - d) La placa del número de serie del Producto o el código de dato del accesorio haya sido quitado, borrado o alterado.
 - e) El defecto o daño haya sido causado por un funcionamiento defectuoso del sistema celular, o por una inadecuada recepción de señal de la antena exterior, o por cualquier tipo de virus u otros problemas de software que haya sido introducido en el Producto.
- 8. Nokia no garantiza ni un funcionamiento ininterrumpido del producto ni una operación sin errores. Si durante el período de la garantía limitada llegase a desarrollar un problema, el Comprador deberá seguir paso a paso el siguiente procedimiento:
 - a) El Comprador deberá devolver el Producto al lugar de adquisición para su reparación o proceso de reemplazo.
 - b) Si "a" no resulta conveniente debido a la distancia (más de 50 millas) o por cualquier otra buena razón, el Comprador deberá embarcar el Producto prepagado y asegurado a Nokia. Para saber la dirección del centro de reparación más cercano, visite <u>www.nokiausa.com/support</u>.

- c) El Comprador deberá incluir la dirección del remitente, número telefónico (de día) y/o número de fax, una descripción completa del problema, resguardo de compra y acuerdo de servicio (si es aplicable). Los gastos incurridos para remover el Producto de una instalación no son cubiertos por esta garantía limitada.
- d) El Comprador será responsable de las facturas correspondientes a las partes o la mano de obra no cubiertas por esta garantía limitada. El Comprador será responsable de cualquier gasto de reinstalación del Producto.
- e) Nokia reparará el Producto bajo la garantía limitada dentro de un plazo de 30 días después de la recepción del Producto. Si Nokia no puede realizar la reparación amparada por esta garantía limitada dentro de 30 días, o tras una cantidad razonable de intentos de reparar el mismo defecto, Nokia tiene la opción de proveer un repuesto del Producto o abonar el precio de compra del Producto menos una cantidad razonable aplicable al uso. En ciertos estados el Comprador tendrá derecho a un teléfono prestado cuando la reparación del producto pueda durar más de diez (10) días. Contacte al Centro de Atención Nokia Care al número telefónico que aparece al final de esta garantía si necesita un teléfono prestado y si la reparación del Producto tardará/está calculado a tardar más de diez (10) días.
- f) En caso de que el Producto haya sido devuelto a Nokia dentro del período de la garantía limitada, pero el problema del Producto no esté cubierto por los términos y condiciones de esta garantía limitada, el Comprador será notificado y recibirá un presupuesto del costo a pagar por el Comprador por la reparación del producto y gastos de envío facturado al Comprador. Si el presupuesto es rechazado, el producto será devuelto al cliente por mensajería por cobrar. Si el producto es devuelto a Nokia después de la fecha de vencimiento del plazo de la garantía limitada, se aplicarán las políticas normales de servicio de Nokia y el Comprador será responsable de todos los gastos de envío.
- 9. Usted (el comprador) entiende que el producto consta de un ensamble nuevo que puede contener componentes usados los cuales han sido reprocesados.

 Los componentes usados cumplen las especificaciones de rendimiento y confiabilidad del Producto.
- 10. CUALQUIER GARANTÍA IMPLÍCITA O MERCANTIL PARA CUALQUIER PROPÓSITO O USO PARTICULAR DEBE LIMITARSE A LA DURACIÓN DE LA ESCRITA GARANTÍA LIMITADA PRECEDENTE. DE OTRA FORMA, LA GARANTÍA PRECEDENTE ES EL ÚNICO EXCLUSIVO REMEDIO DEL COMPRADOR Y EN LUGAR DE CUALQUIER OTRA GARANTÍA, EXPRESA O IMPLÍCITA NOKIA NO PODRÁ SER REQUERIDO POR DAÑOS INCIDENTALES, PUNITIVOS O CONSECUENCIALES O POR PÉRDIDAS ANTICIPADAS INCLUYENDO, PERO SIN LIMITAR, A PÉRDIDA DE BENEFICIOS

O GANANCIAS ANTICIPADAS, PÉRDIDA DE AHORROS O INGRESOS, DAÑOS PUNITIVOS, PÉRDIDA DE USO DEL PRODUCTO O DE CUALQUIER OTRO EQUIPO RELACIONADO, COSTO DE CAPITAL, COSTO DE CUALQUIER EQUIPO O FACILIDAD DE REEMPLAZO, TIEMPO MUERTO, LAS DEMANDAS DE PERSONAS A TERCERAS INCLUYENDO CLIENTES, Y DAÑO A LA PROPIEDAD COMO RESULTADOS DE LA COMPRA O USO DEL PRODUCTO O CAUSADO POR UNA VIOLACIÓN DE LA GARANTÍA DE CONTRATO, NEGLIGENCIA, INDEMNIZACIÓN ESTRICTA, O CUALQUIER OTRA TEORÍA LEGAL O IMPARCIAL, AÚN CUANDO NOKIA SUPIERA DE LA EXISTENCIA DE DICHO DAÑOS, NOKIA NO SERÁ RESPONSABLE DE LA DEMORA EN LA APORTACIÓN DE SERVICIO BAJO LA GARANTÍA LIMITADA, O PÉRDIDA DE USO DURANTE EL PERÍODO DE LA REPARACIÓN DEL PRODUCTO.

- 11. Algunos estados no permiten limitación de duración de una garantía implícita, entonces puede que la garantía limitada de un año no le concierna a usted (el Comprador). Algunos estados no permiten exclusiones o limitaciones de daños incidentales y consecuentes, por lo tanto puede que ciertas limitaciones o exclusiones arriba indicadas no le conciernan a usted (el Comprador). Esta garantía limitada le concede al Comprador derechos específicos y legales y puede ser que el Comprador tenga otros derechos, los cuales varían de estado a estado.
- 12. Nokia tampoco asume ni autoriza a cualquier centro de servicio, persona o entidad autorizada que se asumiera para Nokia ninguna otra obligación o responsabilidad que no esté explícitamente provista en esta garantía limitada incluyendo al proveedor o al vendedor de cualquier garantía extendida o acuerdo de servicio.
- 13. Ésta es la garantía entera entre Nokia y el Comprador, e invalida todos los contratos o acuerdos anteriores y contemporáneos, verbales o escritos, y todas las comunicaciones relacionadas al Producto y ninguna representación, promesa o condición no mencionadas en el presente modificará estos términos.
- 14. La garantía limitada indica el riesgo de falla del Producto entre el Comprador y Nokia. La indicación es reconocida por el Comprador y se refleja en el precio de venta del Producto.
- 15. Cualquier gestión o acción legal relacionada a la garantía deberá ser iniciada dentro de los dieciocho (18) meses subsecuentes al envío del Producto.
- 16. Cualquier pregunta concerniente a esta garantía limitada puede dirigirse a:
 Nokia Inc

Tel.: 1-888-NOKIA-2U (1-888-665-4228)

Fax: (813) 249-9619

Sólo para usuarios de TTY/TDD: 1-800-24-NOKIA (1-800-246-6542)

Pág. Web: www.nokiausa.com/support

3. Mensaje de la CTIA

(Cellular Telecommunications & Internet Association) para todos los usuarios de teléfonos celulares

© 2001 Cellular Telecommunications & Internet Association. Todos los derechos reservados.1250 Connecticut Avenue, NW Suite 800, Washington, DC 20036. Teléfono: (202) 785-0081

La seguridad es su deber más importante que tendrá que realizar.

Una guía para el uso responsable y seguro del teléfono celular

Hoy día millones de personas en los Estados Unidos aprovechan de la combinación única de comodidad, seguridad y valor que la telefonía celular aporta. Sencillamente, el teléfono celular da a la gente la habilidad poderosa de poder comunicarse por voz casi en todos los sitios a cualquier hora - con el jefe, un cliente, los hijos, en caso de emergencias o incluso con la policía. Cada año los americanos hacen miles de millones de llamadas con sus teléfonos celulares, y aun la cifra asciende rápidamente. Pero una responsabilidad importante acompaña esas ventajas la cual es reconocida por el usuario de teléfono celular. Cuando está conduciendo, su responsabilidad primordial es conducir. Un teléfono celular puede ser una herramienta indispensable, no obstante, el conductor deberá tener un buen juicio todo el tiempo mientras está conduciendo esté o no esté usando el teléfono. Las lecciones básicas son aquellas que habíamos aprendido cuando éramos jóvenes. El conducir requiere agilidad, precaución y cortesía. Necesita mucho sentido común - mantenga la cabeza en posición normal, dirija la vista hacia el trayecto, compruebe los visores con frecuencia y precaución con los demás conductores. Deberá respetar todas las señales de tráfico y mantenerse dentro del límite de velocidad. Deberá abrocharse el cinturón de seguridad y requerir que los otros pasaieros hagan lo mismo. Pero con el teléfono celular, el conducir significa algo más. Este folleto es una llamada a todos los usuarios de teléfonos celulares en todos los sitios para que la seguridad sea su prioridad cuando están detrás del volante. La telecomunicación celular sirve para ponernos en contacto, simplificar nuestra vida, protegernos durante una emergencia y proveernos la oportunidad de poder ayudar a los demás. En cuanto al uso del teléfono celular, la seguridad es su deber más importante.

■ "Guías de seguridad sobre el uso del Teléfono Celular"

A continuación, se reflejan las guías de seguridad a seguir mientras está conduciendo y usando un teléfono celular las cuales deberían ser fáciles de recordar.

- Conozca bien su teléfono celular y sus funciones, tales como la marcación rápida y rediscado. Lea detenidamente su manual de instrucciones y aprenda a optimizar las opciones que el teléfono pueda ofrecer, incluyendo rediscado automático y la memoria. También, aprenda de memoria el teclado para poder usar la función de marcación rápida sin la necesidad de guitar la vista de la carretera.
- Cuando esté disponible, use la función manos libres. Hoy día se dispone de una cantidad de accesorios manos libres. Aunque elija el dispositivo de montaje instalado para su teléfono celular o un microteléfono, aproveche los dispositivos disponibles.
- Coloque su teléfono celular para un alcance fácil. Asegúrese de ubicar su teléfono celular a la mano, donde lo pueda levantar sin tener que quitar la vista de la carretera. Cuando entre una llamada, si es posible, que su buzón de voz lo responda.
- 4. Posponga cualquier conversación mientras esté conduciendo en una situación muy peligrosa. Como conductor, su responsabilidad es prestarle atención al tráfico. Dígale a la otra persona que usted está conduciendo; si fuera necesario, cancele la llamada en embotellamientos o durante situaciones peligrosas de tiempo. La lluvia, aguanieve, nieve y hielo pueden ser tan peligrosas como los embotellamientos. Como conductor, su responsabilidad es prestarle atención al tráfico.
- 5. No tome notas o busque números telefónicos cuando esté conduciendo. Si está leyendo un directorio o tarjeta de negocio, o escribiendo una lista de "tareas" mientras está conduciendo, no estará al tanto de su ruta. Es caso de sentido común. No se involucre en situaciones de tráfico peligrosas debido a que usted esté leyendo o escribiendo sin prestar atención al tráfico y a los vehículos cercanos.
- 6. Marque con sensatez y esté al tanto del tráfico; si fuera posible, haga las llamadas cuando esté estacionado o retirado de la carretera antes de hablar. Trate de planear sus llamadas antes de emprender el viaje para que sus llamadas coincidan con las señales de Stop, semáforos en rojo o estacionamientos. Pero, si es preciso hacer una llamada mientras esté conduciendo, siga esta norma sencilla: marque unos pocos números, compruebe la carretera y sus visores, y luego continúe.
- 7. Evite conversaciones estresantes y emotivas que puedan distraer la atención. No se pueden combinar el conducir y las conversaciones emotivas y estresantes - es muy peligroso cuando está detrás del volante. Que la persona con quien está hablando sepa que usted está conduciendo, y si es necesario, evite conversaciones de distracción.

- 8. Utilice su teléfono celular para pedir socorro. Su teléfono celular es una de las mejores herramientas que puede adquirir para protegerse a usted y a su familia en situaciones peligrosas con su teléfono a su lado tendrá el socorro a su alcance con sólo la marcación de tres números. Marque 9-1-1 o el número local de emergencia en caso de incendio, accidente de tráfico, peligro en la carretera o emergencia médica. Recuerde, jes una llamada gratis en su teléfono celular!
- 9. Use su teléfono celular para ayudar a los demás en tiempo de emergencia. Su teléfono celular le brinda la oportunidad perfecta para ser "un buen samaritano" en su comunidad. En situaciones de accidente de tráfico, crímenes u otras emergencias de vida, llame al 9-1-1 o el número local de emergencia, como usted quiere que los demás hagan por usted.
- 10. Cuando sea necesario, llame al centro de asistencia de tráfico u otro número celular de ayuda para situaciones que no son de emergencia. Puede encontrar ciertas situaciones cuando esté conduciendo las cuales no merecen la necesidad de referirlas a los servicios de emergencia. Pero sí puede usar su teléfono celular para echar una mano. Si ve un automóvil que no corre en medio de la carretera aunque no signifique ningún peligro, señales rotas de tráfico, un accidente de tráfico sin ningún herido, o un vehículo robado, llame a la asistencia o a otros números especiales de teléfonos celulares en situaciones que no son de emergencia.

Las personas irresponsables, descuidadas, distraídas y los que conduzcan irresponsablemente representan un peligro en la carretera. Al acercarnos hacia un siglo nuevo, más gente se aprovechará de las ventajas de los teléfonos celulares. Desde el año 1984, la Asociación de la Industria de Telecomunicaciones Celulares (CTIA) y la industria celular han realizado asistencia educativa para informar a los usuarios de teléfonos celulares de su responsabilidad siendo conductores cautelosos y buenos ciudadanos. Al acercarnos hacia un siglo nuevo, más gente se aprovechará de las ventajas de los teléfonos celulares. Y, al dirigirnos a la carretera, todos tenemos la responsabilidad de conducir con cautela.

La industria celular le recuerda utilizar con seguridad su teléfono mientras conduce.

Para más información, llame a 1-888-901-SAFE.

Para datos actualizados, visite:

http://www.wow-com.com/consumer/issues/driving/articles.cfm?ID=85

4. Mensaje de la FDA

U.S. Food and Drug Administration (FDA) para todos los usuarios de teléfonos celulares.

Para información actualizada, visite http://www.fda.gov/cellphones/.

¿Significan un peligro para la salud los teléfonos celulares?

La evidencia científica disponible no muestra que ningún problema de salud tiene relación con el uso de teléfonos celulares. No hay pruebas, sin embargo, que los teléfonos celulares son absolutamente seguros. Los teléfonos celulares emiten niveles bajos de radiofrecuencia (RF) en la gama de microonda durante el uso. También emiten niveles muy bajos de RF en modalidad de inactividad. Mientras que los niveles altos de RF pueden influir la salud (por calentamiento) la exposición a un nivel bajo de RF no produce efectos de calentamiento y no causa efectos adversos a la salud. Muchos estudios sobre exposiciones a nivel bajo de RF no han encontrado efectos biológicos. Ciertos estudios han sugerido que podrían resultar en ciertos efectos biológicos, pero tales encuestas no han sido confirmadas por estudios adicionales. En ciertos casos, otros investigadores han tenido dificultades para reproducir tales estudios o determinar las causas de los resultados inconsistentes.

¿Cuál es el papel de la FDA concerniente a la seguridad de los teléfonos celulares?

Bajo la ley, la FDA no revisa la seguridad de los productos que generan radiación, tales como, teléfonos celulares antes de su venta, como se hacen con medicamentos o dispositivos médicos nuevos. Sin embargo, la agencia tiene la autoridad para realizar una acción si es mostrado que el nivel de la radiofrecuencia (RF) emitida por los teléfonos celulares muestra algún peligro para el usuario. En tal caso, la FDA podría requerir a los fabricantes de teléfonos celulares que avisen a los usuarios del peligro de los teléfonos celulares para la salud, y que reparen, o devuelvan los teléfonos para que el ya peligro no exista.

Aunque los datos científicos existentes no justifican las acciones reglamentarias de la FDA, la FDA le exige a la industria de teléfonos celulares que establezca medidas, que incluyan las siguientes:

- Respaldar la investigación necesaria hacia los posibles efectos biológicos del tipo de RF generada por teléfonos celulares;
- Diseñar los teléfonos celulares de tal manera que minimicen la exposición del usuario a un nivel RF necesario para el funcionamiento del dispositivo; y
- Colaborar en la tarea de proveerles a los usuarios de teléfonos celulares la mayor información posible sobre los resultados generados por el uso de los teléfonos celulares en cuanto a la salud

La FDA pertenece a un grupo de interagencias de las agencias federales que se encargan de los distintos aspectos de la seguridad de la RF para asegurar los esfuerzos coordinados al nivel federal. Las agencias siguientes pertenecen a este grupo:

- National Institute for Occupational Safety and Health
- Environmental Protection Agency
- Federal Communications Commission
- Occupational Safety and Health Administration
- National Telecommunications and Information Administration

El National Institute of Health participa también en actividades del grupo interagencia.

La FDA comparte con la Federal Communications Commission (FCC) las responsabilidades para teléfonos celulares. Todos los teléfonos celulares vendidos en los Estados Unidos deben cumplir con los reglamentos establecidos por la FCC que limitan la exposición RF. La FCC depende de la FDA y otras agencias sanitarias sobre los asuntos de seguridad de los teléfonos celulares.

La FCC también regulariza las estaciones base de donde dependen las redes de teléfonos celulares. Mientras estas estaciones de base funcionan con una potencia más alta que los propios teléfonos celulares, la exposición RF que el usuario podría recibir de dichas estaciones bases es, en general, mucho más reducida que la RF generada por los teléfonos celulares. Las estaciones de base no son el asunto de las preguntas de seguridad tratadas en este documento.

¿Qué está realizando la FDA para saber más sobre los resultados posibles en la salud causados por teléfonos celulares?

Junto con la entidad U.S. National Toxicology Program y con otros grupos de investigadores mundiales, la FDA está trabajando para asegurar que se están conduciendo estudios altamente prioritarios en animales para dirigir preguntas sobre los efectos de la exposición RF. La FDA ha sido el participante líder en el proyecto International Electromagnetic Fields (EMF) desde su inicio en el 1996, de la entidad World Health Organization. Como resultado poderoso de este trabajo se desarrolló una agenda detallada de las necesidades en la investigación que propulsó el establecimiento de programas nuevos de investigaciones por todo el mundo. El proyecto también ha ayudado a desarrollar una serie de documentos de información pública sobre los asuntos EMF. La FDA y la Cellular Telecommunications & Internet Association (CTIA) conducen un acuerdo formal denominado Cooperative Research and Development Agreement (CRADA) para realizar investigaciones de la seguridad en el uso del teléfono celular. La FDA provee una vista científica, consiguiendo las opiniones de los expertos de las organizaciones académicas, industriales y

gubernamentales. La investigación financiada por la CTIA es realizada por contratos con investigadores independientes. La investigación inicial incluirá tanto los experimentos en laboratorios como los estudios sobre usuarios de teléfonos celulares. El proyecto CRADA también va a asesorar ampliamente los requerimientos en los estudios bajo el contexto de los desarrollos de las investigaciones más recientes por todo el mundo.

¿Qué medidas puedo realizar para reducir la radiofrecuencia irradiada por mi teléfono celular a la que estoy expuesto?

Si existe algún riesgo de estos productos – y en este momento desconocemos tal existencia – probablemente será muy mínimo. Sin embargo, si le concierne la prevención de posibles riesgos, haga estos pasos sencillos para minimizar la radiofrecuencia (RF). Puesto que el tiempo es un factor clave, en cuanto al nivel de la exposición que una persona pueda recibir, minimizar el tiempo de uso del teléfono celular reducirá la exposición a la RF.

Si tiene que extender su tiempo de conversación con su teléfono celular, podrá alejarse del origen de la RF, puesto que el nivel de exposición RF reducirá dependiendo de la distancia. Por ejemplo, podrá utilizar un auricular y llevar el celular apartado de su cuerpo o usar un teléfono celular conectado a una antena remota.

Se reitera que los datos científicos no muestran que los teléfonos celulares son peligrosos. Sin embargo, si le concierne la prevención de posibles riesgos, podrá adoptar las medidas antes mencionadas para reducir el nivel de exposición a la RF que se origina de los teléfonos celulares.

¿Significa un riesgo para los niños el uso de teléfonos celulares?

Las evidencias científicas no muestran peligro a los usuarios de teléfonos celulares, incluso para los niños y jóvenes. Si desea realizar las medidas para reducir la exposición a la radiofrecuencia (RF), las medidas anteriormente mencionadas servirían para los niños y jóvenes que usan teléfonos celulares. Reducir del tiempo de uso del celular y aumentar la distancia entre el usuario y el origen de la radiofrecuencia minimizará la exposición a la RF. Ciertos grupos patrocinados por otras entidades nacionales gubernamentales han recomendado que los niños no utilicen teléfonos celulares. Por ejemplo, en diciembre 2000, el gobierno del Reino Unido distribuyó folletos conteniendo dicha recomendación. Se han dado cuenta que no existen ninguna evidencia que el uso de teléfonos celulares pueda causar tumores cerebrales u otras enfermedades. Su recomendación de que los niños limiten el uso de los teléfonos celulares fue solamente a efecto preventivo; no fue basada en ninguna evidencia de peligros para la salud.

¿Reduce el riesgo de la exposición a la radiofrecuencia el uso de accesorios manos libres con teléfonos celulares?

Puesto que no existen riesgos a exposición RF irradiada por teléfonos celulares, no hay motivo para creer que el uso de equipos manos libres reducen los riesgos. Se pueden usar los equipos manos libres con los teléfonos celulares por razones de comodidad y confort. Estos sistemas reducen la posibilidad de que la cabeza absorba la radiofrecuencia puesto que el teléfono, de donde se emite la radiofrecuencia, se usa lejos de la cabeza. Por otro lado, si el teléfono se lleva en la cintura o en otra parte del cuerpo durante su uso, entonces esa parte del cuerpo absorberá más la energía radiofrecuencia. Se requieren que los teléfonos celulares vendidos en Estados Unidos cumplan con las medidas de seguridad sin importar si son usados contra la cabeza o portados con cualquier parte del cuerpo. Cualquiera de la configuración deben cumplir con los límites de seguridad.

¿Sirven como deben los accesorios de teléfonos que son promocionados como protector para la cabeza contra la radiación emitida por RF?

Puesto que no existen riesgos de exposición a la radiofrecuencia emitida por los teléfonos celulares, no hay motivo para creer que los accesorios que protegen la cabeza contra dichas emisiones de verdad reducen los riesgos. Ciertos productos que son promocionados como protectores contra la radiofrecuencia usan fundas especiales para teléfonos, mientras hay los que no tengan blindaje más que accesorios metálicos adjuntados al teléfono. Según las investigaciones, en general estos productos no funcionan como son promocionados. Estos denominados "blindajes", no como los equipos "manos libres", podrían interferir con la operación debida del teléfono. El telefóno podría ser provocado a elevar su potencia que podría incrementar la absorción de radiofrecuencia. En febrero 2002, la entidad Federal Trade Commission (FTC) denunció dos empresas que vendieron dispositivos que, como ellas alegaban, protegían a los usuarios de teléfonos celulares contra la irradiación e hicieron declaraciones falsas y reclamaciones no confirmadas. Según la FTC, estos demandados carecían de una base razonable para respaldar su demanda.

¿Cómo asesora FCC la radiofrecuencia de un teléfono celular?

Después de otorgar la licencia de mercadeo de un teléfono celular particular, la FCC realiza, de vez en cuando, pruebas "post-grant" (después de otorgar) para determinar si la producción de los modelos del teléfono están cumpliendo los requerimientos estipulados por la FCC. Al fabricante de un teléfono celular que no reúna los requerimientos estipulados por la FCC se le puede requerir que retire el uso del teléfono celular y que abone el costo de la compra o que reponga el teléfono, y podría ser sometido a sanciones delictivas o civiles. Además, si el teléfono significa un riesgo de peligro para el usuario, la FDA también puede realizar una acción regulatoria. La prueba "post-grant" más importante, desde la perspectiva del

consumidor, es la de las irradiaciones RF del teléfono. FCC mide el nivel de Specific Absorption Rate (SAR-TAE – Tasa de Absorción Específica) del teléfono, siguiendo un protocolo de pruebas muy riguroso. Como ocurre con casi cualquier medición científica, es posible que la medición de prueba pueda ser menos o más de la RF actual irradiada por el teléfono. Esta diferencia entre la medición de prueba de RF y la radiación RF actual es debido al hecho de que las mediciones de pruebas son limitadas por la autenticidad del instrumento, puesto que los entornos de la medición de prueba y del uso actual son diferentes, y por otros factores variables. Esta variación inherente es denominado "incertidumbre de medición". Cuando FCC conduce una medición "post-grant" de un teléfono celular, FCC se toma en cuenta de cualquier incertidumbre para determinar la necesidad de una acción regulatoria. Este paso asegura que cuando FCC toma acciones regulatorias, éstas tendrán una base científica defendible y exacta.

El personal FDA revisó la metodología usada por FCC para medir la RF del teléfono celular, y estuvo de acuerdo que es un paso aceptable, en vista de nuestro entendimiento actual de los riesgos de las irradiaciones RF de los teléfonos celulares. No se ha demostrado que las irradiaciones RF de los teléfonos celulares presentan un riesgo dañino al usuario cuando la medida SAR es menos de los límites de seguridad estipulados por FCC (un SAR de 1.6 w/kg). Aunque la medida máxima de incertidumbre permitida por las normas actuales de medición fue agregada al norma máxima permitida por SAR, el valor resultante de SAR podría aparecer menos que cualquier nivel que pueda producir un resultado agudo. Consiguientemente, el paso de FCC con incertidumbre de medición no resultará en exponer a los usuarios a cualquier riesgo de la RF irradiada por los teléfonos celulares.

La FDA continúa a monitorear los estudios y literatura de reportes referentes a los efectos severos de la RF de los teléfonos celulares, y referentes a los efectos crónicos de exposición a largo plazo a la RF del teléfono celular (es decir, los riesgos que emanan del uso de teléfonos celulares por muchos años). En caso de que una nueva información da indicio a FDA a creer que un cambio en la política de medida de FCC podría ser apropiado, FDA se pondrá en contacto con FCC y ambas agencias trabajarán juntamente para desarrollar un paso mutualmente aceptable.

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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.



SWITCH OFF IN AIRCRAFT

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



SWITCH OFF WHEN REFUELING

Do not use the device at a refueling point. Do not use near fuel or chemicals.



SWITCH OFF NEAR BLASTING

Follow any restrictions. Do not use the device where blasting is in progress.



USE SENSIBLY

Use only in the normal position as explained in the product documentation. Do not touch the antenna unnecessarily.



QUALIFIED SERVICE

Only qualified personnel may install or repair this product.



ENHANCEMENTS AND BATTERIES

Use only approved enhancements and batteries. Do not connect incompatible products.



WATER-RESISTANCE

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



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.

About your device

The wireless device described in this guide is approved for use on the on the EGSM 900 and GSM 1800 and 1900 networks. Contact your service provider for more information about networks.

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.

Your service provider may have requested that certain features be 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.

This device supports WAP 2.0 protocols (HTTP and SSL) that run on TCP/IP protocols. Some features of this device, such as multimedia messaging (MMS), e-mail application, instant messaging, remote synchronization, and content downloading using the browser or MMS, require network support for these technologies.

Shared memory

The following features in this device may share memory: gallery, contacts, text messages, multimedia messages, and instant messages, e-mail, calendar, to-do notes, Java™ games and applications, and note application. 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.

Enhancements

Practical rules about accessories and enhancements

- Keep all accessories and enhancements out of the reach of small children.
- · When you disconnect the power cord of any accessory or enhancement, grasp and pull the plug, not the cord.
- Check regularly that enhancements installed in a vehicle are mounted and are operating properly.
- Installation of any complex car enhancements must be made by qualified personnel only.

1. General information

Access codes

Security code

The security code (5 to 10 digits) helps to protect your phone against unauthorized use. The preset code is **12345**. You can change the code, and set the phone to request the code. See "Security," p. 28.

PIN codes

The personal identification number (PIN) code and the universal personal identification number (UPIN) code (4 to 8 digits) help to protect your SIM card against unauthorized use. See "Security," p. 28.

The PIN2 code (4 to 8 digits) may be supplied with the SIM card and is required for some functions.

The module PIN is required to access the information in the security module. See "Security module," p. 39.

The signing PIN is required for the digital signature. See "Digital signature," p. 39.

PUK codes

The personal unblocking key (PUK) code and the universal personal unblocking key (UPUK) code (8 digits) are required to change a blocked PIN code and UPIN code, respectively. The PUK2 code (8 digits) is required to change a blocked PIN2 code. If the codes are not supplied with the SIM card, contact your local service provider for the codes.

Barring password

The barring password (4 digits) is required when using the Call barring service. See "Security," p. 28.

■ Configuration setting service

To use some of the network services, such as mobile internet services, MMS, Nokia Xpress audio messaging, or remote internet server synchronization, your device needs the correct configuration settings. For more information on availability, contact your service provider, nearest authorized Nokia dealer, or visit the support area on the Nokia website. See "Nokia support," p. 8.

When you have received the settings as a configuration message and the settings are not automatically saved and activated, **Configuration settings received** is displayed.

To save the settings, select **Show** > **Save**. If required, enter the PIN code supplied by the service provider.

To discard the received settings, select **Exit** or **Show** > **Discard**.

Download content

You may be able to download new content (for example, themes) to your phone (network service).



Important: Use only services that you trust and that offer adequate security and protection against harmful software.

For the availability of different services, pricing, and tariffs, contact your service provider.

■ Software updates

Nokia may produce software updates that may offer new features, enhanced functions, or improved performance. You may be able to request these updates through the Nokia Software Updater PC application. To update the device software, you need the Nokia Software Updater application and a compatible PC with Microsoft Windows 2000 or XP operating system, broadband internet access, and a compatible data cable to connect your device to the PC.

To get more information and to download the Nokia Software Updater application, visit www.nokia.com/softwareupdate or your local Nokia website.

If software updates over the air are supported by your network, you may also be able to request updates through the device. See "Software updates over the air," p. 28.

Downloading software updates may involve the transmission of large amounts of data through your service provider's network. Contact your service provider for information about data transmission charges.

Make sure that the device battery has enough power, or connect the charger before starting the update.



Important: Use only services that you trust and that offer adequate security and protection against harmful software.

■ Nokia support

Support information

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

Configuration settings service

You may also download free configuration settings such as MMS, GPRS, e-mail, and other services for your device model at www.nokia.com/support.

Nokia PC Suite

You may find PC Suite and related information on the Nokia website at www.nokia.com/support.

Customer service

If you need to contact customer service, check the list of local Nokia Care contact centers at www.nokia.com/customerservice.



Maintenance

For maintenance services, check your nearest Nokia service center at www.nokia.com/repair.

2. Get started

■ Install SIM card and battery

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

For availability and information on using SIM card services, contact your SIM card vendor. This may be the service provider or other vendor.

This device is intended for use with BL-4C battery. Always use original Nokia batteries. <u>See "Nokia battery authentication guidelines," p. 41.</u>

The SIM card and its contacts can be easily damaged by scratches or bending, so be careful when handling, inserting, or removing the card.

1. To remove the back cover of the device, press and slide the cover (1). Remove the battery as shown (2).



2. Open the SIM card holder (3). Insert the SIM card with the gold-colored contact surface facing down into the holder (4). Close the SIM card colder (5).



3. Observe the battery contacts (6), and insert the battery (7). Slide the back cover into its place (8).



■ Insert a microSD card

Use only compatible microSD cards approved by Nokia for use with this device. Nokia uses approved industry standards for memory cards, but some brands may not be fully compatible with this device. Incompatible cards may damage the card and the device and corrupt data stored on the card.

1. Remove the back cover of the device.

2. Insert the card into the microSD card slot with the contact surface facing down, and press it until it locks into place.



3. Close the back cover of the device.

Remove the microSD card



Important: Do not remove the memory card in the middle of an operation when the card is being accessed. Removing the card in the middle of an operation may damage the memory card as well as the device, and data stored on the card may be corrupted.

You can remove or replace the microSD card during phone operation without switching the device off.

- 1. Make sure that no application is currently accessing the microSD memory card.
- 2. Remove the back cover of the device.
- 3. Press the microSD card slightly in to release the lock.
- 4. Remove the microSD card from the slot.

Charge the battery

Check the model number of any charger before use with this device. This device is intended for use when supplied with power from the AC-3 or AC-4 charger.



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.

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.

- 1. Connect the charger to a wall socket.
- 2. Connect the lead from the charger to the socket on the bottom of your device.

If the battery is completely discharged, it may take a few minutes before the charging indicator appears on the display or before any calls can be made.



The charging time depends on the charger used. Charging a BL-4C battery with the AC-3 charger takes approximately 2 hours and 45 minutes while the device is in the standby mode.

■ Switch the device on and off

To switch the device on or off, press and hold the power key. See "Keys and parts," p. 10.

If the device prompts for a PIN or a UPIN code, enter the code (displayed as ****), and select **OK**.

The device may prompt you to set the time and date. Enter the local time, select the time zone of your location in terms of the time difference with respect to Greenwich mean time (GMT), and enter the date. See "Time and date," p. 24.

When you switch on your device for the first time and the device is in the standby mode, you may be prompted to get the configuration settings from your service provider (network service). For more information refer to **Connect to support**. See "Configuration," p. 27. See "Configuration setting service," p. 7.

Antenna

Your device has an internal antenna



Note: As with any other radio transmitting device, do not touch the antenna unnecessarily when the device is switched on. Contact with the antenna affects call quality and may cause the device to operate at a higher power level than otherwise needed. To optimize antenna performance and battery life, avoid contact with the antenna area when operating the device.





Headset



Warning: Listen to music at a moderate level. Continuous exposure to high volume may damage your hearing.

Pay special attention to volume level if you connect any other headsets to the device.



Warning: When you use the headset, your ability to hear outside sounds may be affected. Do not use the headset where it can endanger your safety.

Do not connect products that create an output signal as this may cause damage to the device. Do not connect any voltage source to the Nokia AV Connector.

When connecting any external device or any headset, other than those approved by Nokia for use with this device, to the Nokia AV Connector, pay special attention to volume levels.

■ Strap

Thread a strap through the eyelet of the device as shown in the picture, and hook it behind the clamp.



3. Your device

Keys and parts



- 1 Earpiece
- 2 Display
- 3 Left and right selection key
- 4 Navi™ key: 4-way scroll key and middle selection key
- 5 Call kev
- 6 Keypad
- 7 End key
- 8 Microphone
- 9 Charger connector
- 10 Nokia AV Connector (2.5 mm)
- 11 Mini USB cable connector
- 12 Volume down key
- 13 Volume up key
- 14 Power key
- 15 Camera lens



Warning: The Navi key (4) in this device may contain nickel. It is not designed for prolonged contact with the skin. Continuous exposure to nickel on the skin may lead to a nickel allergy.

Standby mode

When the device is ready for use, and you have not entered any characters, the device is in the standby mode.

Display



- 1 Signal strength of the cellular network Tall
- 2 Battery charge status
- 3 Indicators
- 4 Name of the network or the operator logo
- 5 Clock
- 6 Main screen
- 7 The function of the left selection key is **Go to** or a shortcut to another function. See "Left selection key," p. 24.
- 8 The function of the middle selection key is **Menu**.
- 9 The function of the right selection key is **Names** or a shortcut to another function. <u>See "Right selection key," p. 24.</u> Operator variants may have an operator-specific name to access an operator-specific website.

Power saving

Your device has a **Power saver** and a **Sleep mode** feature in order to save battery power in the standby mode when no key of the device is pressed. These features may be activated. <u>See "Display," p. 24.</u>

Active standby

The active standby mode displays a list of selected device features and information that you can directly access.

To switch active standby on or off, select Menu > Settings > Display > Active standby > Active standby mode > On or Off.

In the standby mode, scroll up or down to navigate in the list, and choose **Select** or **View**. The arrows indicate that further information is available. To stop navigation, select **Exit**.

To organize and change the active standby mode, select **Options** and from the available options.

Shortcuts in the standby mode

To access the list of dialed numbers, press the call key once. Scroll to the number or name, and press the call key to call the number.

To open the web browser, press and hold **0**.

To call your voice mailbox, press and hold 1.

Use keys as a shortcut. See "My shortcuts," p. 24.

Indicators

- unread messages
- unsent, canceled, or failed messages
- → missed call
- Your phone is connected to the IM service, and the availability status is online or offline.
- instant messages received
- The keypad is locked.
- The phone does not ring for an incoming call or text message.
- The alarm clock is activated.
- The countdown timer is running.
- The stopwatch is running in the background.

Call functions

- **G**/F The phone is registered to the GPRS or EGPRS network.
- A GPRS or EGPRS connection is established.
- ☆ The GPRS or EGPRS connection is suspended (on hold).
- A Bluetooth connection is active.
- A push-to-talk connection is active or suspended.
- If you have two phone lines, the second phone line is selected.
- All incoming calls are diverted to another number.
- The loudspeaker is activated, or the music stand is connected to the device.
- Calls are limited to a closed user group.
- The timed profile is selected.
- ♠/★/ ★ A headset, handsfree, or loopset is connected to the device.

■ Flight mode

You can deactivate all radio frequency functions and still have access to offline games, calendar, and phone numbers.

Use the flight mode in radio sensitive environments—on board aircraft or in hospitals. When the flight mode is active, is shown.

Select Menu > Settings > Profiles > Flight > Activate or Personalise to activate or setup the flight mode.

To deactivate the flight mode, select any other profile.

Emergency call in flight mode - Enter the emergency number, press the call key, and select **Yes** when **Exit flight profile?** is displayed. The phone attempts to make an emergency call.



Warning: With the flight profile you cannot make or receive any calls, including emergency calls, or use other features that require network coverage. To make calls, you must first activate the phone function by changing profiles. If the device has been locked, enter the lock code. If you need to make an emergency call while the device is locked and in the flight profile, you may be also able to enter an official emergency number programmed in your device in the lock code field and select 'Call'. The device will confirm that you are about to exit flight profile to start an emergency call.

■ Keypad lock (keyguard)

To prevent accidental keypresses, select Menu, and press * within 3.5 seconds to lock the keypad.

To unlock the keypad, select **Unlock**, and press * within 1.5 seconds. If **Security keyguard** is set to **On**, enter the security code if requested.

To answer a call when keyguard is on, press the call key. When you end or reject the call, the keypad automatically locks. Further features are **Automatic keyguard** and **Security keyguard**. See "Phone," p. 27.

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

■ Functions without a SIM card

Several functions of your device may be used without installing a SIM card (for example, the data transfer with a compatible PC or another compatible device). Some functions appear dimmed in the menus and cannot be used.

4. Call functions

Make a call

Number dialing

- Enter the phone number, including the area code.
 For international calls, press * twice for the international prefix (the + character replaces the international access code), enter the country code, the area code without the leading 0, if necessary, and the phone number.
- 2. To call the number, press the call key. To adjust the volume in a call, press the volume key up or down.
- 3. To end the call or to cancel the call attempt, press the end key.

Write text

You can search for a name or phone number that you have saved in **Contacts**. See "Search for a contact," p. 22. Press the call key to call the number.

To access the list of dialed numbers, press the call key once in the standby mode. To call the number, select a number or name, and press the call key.

Dialing shortcuts

Assign a phone number to one of the number keys, 2 to 9. See "Dialing shortcuts," p. 23.

Call the number in one of the following ways:

Press a number key, then the call key.

OR

If **Speed dialling** is set to **On**, press and hold a number key until the call begins.

Further details are described in **Speed dialling**. See "Call," p. 26.

Enhanced voice dialing

You can make a phone call by saying the name that is saved in the contact list of the device.

Voice commands are language-dependent. Set the Recognition lang. before using voice dialing. See "Phone," p. 27.



Note: Using voice tags may be difficult in a noisy environment or during an emergency, so you should not rely solely upon voice dialing in all circumstances.

- 1. In the standby mode, press and hold the right selection key or the volume down key. A short tone sounds, and **Speak now** is displayed.
- 2. Speak the voice command clearly. If the voice recognition is successful, a list with matches is shown. The device plays the voice command of the first match on the list. If it is not the correct command, scroll to another entry.

Using voice commands to carry out a selected device function is similar to voice dialing. See "Voice commands," p. 25.

Answer or reject a call

To answer an incoming call, press the call key. To end the call, press the end key.

To reject an incoming call, press the end key. To mute the ringing tone, select **Silence**.

To answer a waiting call during an active call (network service), press the call key. The first call is put on hold. To end the active call, press the end key. You may also activate the **Call waiting** function. See "Call," p. 26.

Options during a call

Many of the options that you can use during a call are network services. For availability, contact your service provider.

During a call, select **Options** and from the following options:

Call options are Mute or Unmute, Contacts, Menu, Lock keypad, Record, Voice clarity, Loudspeaker or Handset.

Network options are **Answer** or **Reject**, **Hold** or **Unhold**, **New call**, **Add to conference**, **End call**, **End all calls**, and the following:

- Send DTMF to send tone strings
- Swap to switch between the active call and the call on hold
- Transfer to connect a call on hold to an active call and disconnect yourself
- **Conference** to make a conference call
- **Private call** to have a private discussion in a conference call



Warning: Do not hold the device near your ear when the loudspeaker is in use, because the volume may be extremely loud

5. Write text

Text modes

To enter text (for example, when writing messages) you can use traditional or predictive text input.

Navigate the menus

The character cases are indicated by [25], and [45]. To change the character case, press #. To change from the letter to number mode, indicated by [25], press and hold #, and select Number mode. To change from the number to the letter mode, press and hold #.

To set the writing language, select **Options** > **Writing language**.

■ Traditional text input

Press a number key, **2** to **9**, repeatedly until the desired character appears. The available characters depend on the selected writing language.

If the next letter you want is located on the same key as the present one, wait until the cursor appears and enter the letter.

To access the most common punctuation marks and special characters, repeatedly press the number key **1** or press * to select a special character.

■ Predictive text input

Predictive text input is based on a built-in dictionary to which you can also add new words.

- 1. Start writing a word, using the keys 2 to 9. Press each key only once for one letter.
- 2. When you finish writing the word and it is correct, to confirm it by adding a space, press 0.
 - If the word is not correct, press * repeatedly, and select the word from the list.
 - If the? character is displayed after the word, the word you intended to write is not in the dictionary. To add the word to the dictionary, select **Spell**. Enter the word using traditional text input, and select **Save**. To write compound words, enter the first part of the word, and press the scroll key right to confirm it. Write the last part of the word, and confirm the word.
- 3. Start writing the next word.

6. Navigate the menus

The device offers you an extensive range of functions that are grouped into menus.

- 1. To access the menu, select Menu.
- 2. Scroll through the menu, and select an option (for example, Settings).
- 3. If the selected menu contains further submenus, select one (for example, Call).
- 4. If the selected menu contains further submenus, repeat step 3.
- 5. Select the setting of your choice.
- To return to the previous menu level, select Back.To exit the menu, select Exit.

To change the menu view, select **Options** > **Main menu view** > **List, Grid, Grid with labels**, or **Tab**.

To rearrange the menu, scroll to the menu to be moved, and select **Options** > **Organise** > **Move**. Scroll to where you want to move the menu, and select **OK**. To save the change, select **Done** > **Yes**.

7. Messaging

You can read, write, send, and save text, multimedia, e-mail, audio, and flash messages and postcards. All messages are organized into folders.

■ Text messages

Your device supports the sending of text messages beyond the character limit for a single message. Longer messages are sent as a series of two or more messages. Your service provider may charge accordingly. Characters that use accents or other marks, and characters from some language options, take up more space, limiting the number of characters that can be sent in a single message.

With the short message service (SMS) you can send and receive text messages and receive messages that can contain pictures (network service).

Before you can send any text or SMS e-mail message, you must save your message center number. See "Message settings," p. 20.

Messaging

To check SMS e-mail service availability and to subscribe to the service, contact your service provider. You can save an e-mail address in **Contacts**. See "Save details," p. 21.

Write and send a text message

- 1. Select Menu > Messaging > Create message > Text message.
- 2. Enter one or more phone numbers or e-mail addresses in the **To**: field. To retrieve a phone number or e-mail address, select **Add**.
- 3. For a SMS e-mail, enter a subject in the **Subject:** field.
- 4. Write your message in the Message: field.
 - An indicator at the top of the display shows the total number of characters left and the number of messages needed for sending. For example, 673/2 means that there are 673 characters left and that the message will be sent as a series of 2 messages.
- 5. To send the message, select **Send**. See "Message sending process," p. 16.

Read and reply to a text message

- 1. To view a received message, select **Show**. To view it later, select **Exit**.
- 2. To read the message later, select Menu > Messaging > Inbox. is shown if you have unread messages in the inbox.
- 3. To reply to a message, select **Reply** and the message type.
- 4. Create the reply message.
- 5. To send the message, select **Send**. See "Message sending process," p. 16.

■ Multimedia messages

Only devices that have compatible features can receive and display multimedia messages. The appearance of a message may vary depending on the receiving device.

The wireless network may limit the size of MMS messages. If the inserted picture exceeds this limit, the device may make it smaller so that it can be sent by MMS.

A multimedia message (MMS) can contain text and objects such as images, sound clips, or video clips.

To check availability and to subscribe to the multimedia messaging service (MMS), contact your service provider. <u>See "Message settings," p. 20.</u>

Write and send a multimedia message

- 1. Select Menu > Messaging > Create message > Multimedia.
- 2. Create your message.

Your device supports multimedia messages that contain several pages (slides). A message can contain a calendar note and a business card as attachments. A slide can contain text, one image, and one sound clip; or text and a video clip. To insert a slide in the message, select **New**; or select **Options** > **Insert** > **Slide**. To insert a file in the message, select **Insert**.

- 3. To view the message before sending it, select **Options** > **Preview**.
- 4. To send the message, select **Send**.
- 5. Enter one or more phone numbers or e-mail addresses in the **To:** field. To retrieve a phone number or e-mail address, select **Add**.
- 6. For an SMS e-mail, enter a subject in the **Subject**: field.
- 7. To send the message, select **Send**. <u>See "Message sending process," p. 16.</u>

Write and send a multimedia plus message

Any content can be added to the multimedia plus message. Such content might be images, video clips, sound clips, business cards, calendar notes, themes, streaming links, or even unsupported files (for example, files received with an e-mail).

- 1. Select Menu > Messaging > Create message > Multimedia plus.
- 2. Enter one or more phone numbers or e-mail addresses in the **To**: field. To retrieve a phone number or e-mail address, select **Add**.
- 3. Enter a subject and write your message.
- 4. To insert a file in the message, select **Insert** or **Options** > **Insert** and the file type.
- 5. To view the message before sending it, select **Options** > **Preview**.
- 6. To send the message, select **Send**. See "Message sending process," p. 16.

Read and reply to a multimedia message



Important: Exercise caution when opening messages. E-mail messages or multimedia message objects may contain malicious software or otherwise be harmful to your device or PC.

- 1. To view the received message, select **Show**. To view it later, select **Exit**.
- 2. To view the whole message if the received message contains a presentation, select **Play**. To view the files in the presentation or the attachments, select **Options** > **Objects** or **Attachments**.
- 3. To reply to the message, select **Options** > **Reply** and the message type.
- 4. Create the reply message.
- 5. To send the message, select **Send**. See "Message sending process," p. 16.

■ Message sending process

To send the message, select **Send**. The phone saves the message in the **Outbox** folder, and the sending starts.



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.

If an interruption occurs while the message is being sent, the phone tries to resend the message a few times. If these attempts fail, the message remains in the **Outbox** folder. To cancel the sending of the messages in the **Outbox** folder, scroll to the desired message, and select **Options** > **Cancel sending**.

Postcards

With the postcard messaging service (network service), create and send postcards that may contain an image and a greeting text. The postcard is sent to the service provider using multimedia messaging. The service provider prints the postcard and sends it to the postal address given with the message. MMS must be activated before this service can be used.

Before you can use the postcard service, you must subscribe to the service. To check the availability and costs and to subscribe to the service, contact your network operator or service provider.

To send a postcard, select **Menu** > **Messaging** > **Create message** > **Postcard**. Fill in the address; mandatory editor fields are marked by a *. Scroll to the image field, select **Insert** and an image from the gallery, or **New image** to insert a recent image; then write your greeting text. To send the message, select **Send**.

■ Flash messages

Flash messages are text messages that are instantly displayed upon reception. Flash messages are not automatically saved.

Write a flash message

Select **Menu** > **Messaging** > **Create message** > **Flash message**. Enter the recipient's phone number and write your message. The maximum length of a flash message is 70 characters. To insert a blinking text into the message, select **Options** > **Insert blink charact**. to set a marker. The text after the marker blinks. To end the blinking text range, insert a second marker.

Read and reply to a flash message

A received flash message is indicated with Message: and a few words from the beginning of the message.

To read the message, select **Read**.

To extract numbers and addresses from the current message, select **Options** > **Use detail**.

To save the message, select **Save** and the folder in which you want to save it.

■ Nokia Xpress audio messaging

You can use the MMS to create and send a audio message in a convenient way. MMS must be activated before you can use audio messages.

Create a message

- 1. Select Menu > Messaging > Create message > Audio message. The voice recorder opens. See "Voice recorder," p. 32.
- 2. Speak your message.
- 3. Enter one or more phone numbers in the **To**: field, or select **Add** to retrieve a number.
- 4. To send the message, select **Send**.

Listen to a message

To open a received audio message, select Play.

If more than one message is received, select **Show** > **Play**.

To listen to the message later, select **Exit**.

Memory full

When you receive a message, and the memory for the messages is full, **Memory full. Unable to receive messages.** is displayed. To delete old messages, select **OK** > **Yes** and the folder. Scroll to the desired message, and select **Delete**.

To delete more messages, select Mark. Mark all the messages you want to delete, and select Options > Delete marked.

■ Folders

The device saves received messages in the **Inbox** folder. Messages that have not yet been sent are saved in the **Outbox** folder. To set the device to save the sent messages in the **Sent items** folder, select **Menu > Messaging > Message settings > General settings > Save sent messages**.

To edit and send messages that you have written and saved in the drafts folder, select Menu > Messaging > Drafts.

You can move messages to the **Saved items** folder. To organize your **Saved items** subfolders, select **Menu** > **Messaging** > **Saved items**.

To add a folder, select **Options** > **Add folder**.

To delete or rename a folder, scroll to the desired folder, and select Options > Delete folder or Rename folder.

To create a new template, save a message as a template, or access the template list, and select **Menu** > **Messaging** > **Saved items** > **Templates**.

■ E-mail application

The e-mail application uses a packet data connection (network service) to allow you to access your e-mail account. This e-mail application is different from the SMS e-mail function. To use the e-mail function on your device, you need a compatible e-mail system.

You can write, send, and read e-mail with your device. Your device supports POP3 and IMAP4 e-mail servers. This application does not support keypad tones.

Before you can send and retrieve any e-mail messages, you must obtain a new e-mail account or use your current account. To check the availability of your e-mail account, contact your e-mail service provider.

Check your e-mail settings with your e-mail service provider. You may receive the e-mail configuration settings as a configuration message. See "Configuration setting service," p. 7.

To activate the e-mail settings, select Menu > Messaging > Message settings > E-mail messages. See "E-mail messages." p. 21.

Setting wizard

The setting wizard starts automatically if no e-mail settings are defined in the phone.

To enter the settings manually, select Menu > Messaging > E-mail > Options > Manage accounts > Options > New. The options for Manage accounts allow you to add, delete, and change the e-mail settings.

Write and send an e-mail

You can write your e-mail message before connecting to the e-mail service; or connect to the service first, then write and send your e-mail.

- 1. Select Menu > E-mail > Write new e-mail.
- 2. If more than one e-mail account is defined, select the account from which you want to send the e-mail.
- 3. Enter the recipient's e-mail address, write the subject, and enter the e-mail message. To attach a file from **Gallery**, select **Options** > **Attach file**.
- 4. To send the e-mail message, select **Send** > **Send now**.

To save the e-mail in the **Outbox** folder to be sent later, select **Send** > **Send later**.

To edit or continue writing your e-mail later, select **Options** > **Save as draft**. The e-mail is saved in **Outboxes** > **Drafts**. To send the e-mail later, select **Menu** > **Messaging** > **E-mail** > **Options** > **Send now** or **Send and check for e-mail**.

Download e-mail

To download e-mail messages that have been sent to your e-mail account, select Menu > Messaging > E-mail > Check new e-mail. If more than one e-mail account is defined, select the account from which you want to download the e-mail. The e-mail application only downloads e-mail headers at first. Select Back > Inboxes, the account name, the new message, and Retrieve to download the complete e-mail message.

To download new e-mail messages and to send e-mail that has been saved in the **Outbox** folder, select **Options** > **Send and check for e-mail**.

Read and reply to e-mail



Important: Exercise caution when opening messages. E-mail messages or multimedia message objects may contain malicious software or otherwise be harmful to your device or PC.

- 1. Select Menu > Messaging > E-mail > Inboxes, the account name, and the desired message.
- 2. To reply to an e-mail, select **Reply** > **Original text** or **Empty message**. To reply to many, select **Options** > **Reply to all**. Confirm or edit the e-mail address and subject; then write your reply.
- 3. To send the message, select **Send** > **Send now**.

E-mail folders

Your phone saves e-mail that you have downloaded from your e-mail account in **Inboxes**. **Inboxes** contains the following folders: "Account name" for incoming e-mail, **Archive** for archiving e-mail, **Custom 1—Custom 3** for sorting e-mail, **Junk** where all spam e-mail is stored, **Drafts** for saving unfinished e-mail, **Outbox** for saving e-mail that has not been sent, and **Sent items** for saving e-mail that has been sent.

To manage the folders and their e-mail content, select **Options** to view the available options of each folder.

Spam filter

The spam filter allows you to put specific senders on a black or white list. Black list sender messages are filtered to **Junk**. Unknown and white list sender messages are downloaded into the account inbox.

To activate and define a spam filter, select **Options** > **Spam filter** > **Settings** in the main e-mail idle screen.

To blacklist a sender, select the e-mail message in the **Inboxes** folder and **Options** > **Blacklist sender**.

■ Instant messages



Note: Depending on your IM service, you may not have access to all of the features described in this guide.

With instant messaging (IM) (network service) you can send short, simple text messages to online users. You have to subscribe to a service and register with the IM service you want to use. For more information about signing up for IM services, contact your service provider.)

To set the required settings for the IM service, use the option Connection settings. See "Access," p. 18.

The icons and texts on the display may vary, depending on the IM service.

Access

Select **Menu** > **Messaging** > **IMs**. **IMs** may be replaced by another term depending on the service provider. If more than one set of connection settings for IM service is available, select the one you want.

Select from the following options:

- **Login** to connect to the IM service. To set the phone to automatically connect to the IM service when you switch on the phone, in the login session, select **Automatic login**: > **On**.
- Saved conversations to view, erase, or rename the conversations that you saved during an IM session
- Connection settings to edit the settings needed for messaging and presence connection

Connect

To connect to the service, access the instant messages menu, select the IM service, if needed, and Login.

To disconnect from the IM service, select **Options** > **Logout**.

Sessions

When connected to the service, your status, as seen by others, is shown in a status line: My status: Online, My status: Busy, or Status: Appear off. To change your own status, select Change.

Messaging

Below the status line there are three folders containing your contacts that show their status: **Conversations, Online ()**, and **Offline ()**. To expand the folder, scroll to it, and select **Expand** (or scroll right).

To collapse the folder, select **Collapse** (or scroll left).

- Conversations shows the list of new and read instant messages or invitations to IM during the active IM session:
 - indicates a new group message
 - indicates a read group message
 - indicates a new instant message
 - indicates a read instant message
 - indicates an invitation

The icons and texts on the display depends on the IM service.

- Online () shows the number of contacts that are online
- Offline () shows the number of contacts that are offline

To start a conversation, expand the online or the offline folder, scroll to the contact with whom you want to chat, and select **Chat**. To answer an invitation or reply to a message, expand the **Conversations** folder, scroll to the contact to whom you want to chat, and select **Open**.

- **Groups** > **Public groups** List of bookmarks to public groups provided by the service provider (not visible if groups are not supported by the network). To start a IM session with a group, scroll to a group, and select **Join**. Enter the screen name that you want to use as your nickname in the conversation. When you have successfully joined the group conversation, you can start a group conversation. You can create a private group. See "Groups," p. 19.
- Search > Users or Groups to search for other IM users or public groups on the network by phone number, screen name, e-mail address, or name. If you select Groups, you can search for a group by a member in the group, group name, topic, or ID.
- Options > Chat or Join group to start the conversation when you have found the user or the group that you want

Accept or reject an invitation

If you receive a new invitation, to read it, select **Read**. If more than one invitation is received, select an invitation and **Open**. To join the private group conversation, select **Accept**, and enter the screen name you want to use as your nickname. To reject or delete the invitation, select **Options** > **Reject** or **Delete**.

Read an instant message

If you receive a new message that is not a message associated with an active conversation, **New instant message** is displayed. To read it, select **Read**. If more than one message is received, select a message and **Open**.

New messages received during an active conversation are held in **IMs** > **Conversations**. If you receive a message from someone who is not in **IM contacts**, the sender ID is displayed. To save a new contact that is not in the phone memory, select **Options** > **Save contact**.

Participate in a conversation

To join or start an IM session, write your message, and select **Send**.

If you receive a new message during a conversation from a person who is not taking part in the current conversation, is displayed, and the phone sounds an alert tone. Write your message, and select **Send**. Your message is displayed, and the reply message is displayed below your message.

Add IM contacts

When connected to the IM service, in the IM main menu, select **Options** > **Add contact** > **By mobile number**, **Enter ID manually, Search from server**, or **Copy from server** (depending on the service provider). To start a conversation, scroll to a contact, and select **Chat**.

Block or unblock messages

When you are in a conversation and want to block messages, select **Options** > **Block contact**.

To block messages from a specific contact in your contacts list, scroll to the contact in **Conversations**, and select **Options** > **Block contact** > **OK**.

To unblock a contact, in the IM main menu, select **Options** > **Blocked list**. Scroll to the contact you want to unblock, and select **Unblock** > **OK**.

Groups

You can use the public groups provided by the service provider or create your own private groups for an IM conversation.

Messaging

You can bookmark public groups that your service provider may maintain. Connect to the IM service, and select **Groups** > **Public groups**. Select a group and **Join**. If you are not in the group, enter your screen name as your nickname for the group.

To delete a group from your list, select **Options** > **Delete group**.

To search for a group, select **Groups** > **Public groups** > **Search groups**.

To create a private group, connect to the IM service, and, from the main menu, select **Options** > **Create group**. Enter the name for the group and the screen name that you want to use as your nickname. Mark the private group members in the contacts list, and write an invitation.

Voice messages

The voice mailbox is a network service to which you may need to subscribe. For more information, contact your service provider.

To call your voice mailbox, select Menu > Messaging > Voice messages > Listen to voice msgs..

To enter, search for, or edit your voice mailbox number, select Voice mailbox no..

If supported by the network, an indicates new voice messages. To call your voice mailbox number, select Listen.

Info messages

You can receive messages on various topics from your service provider (network service). For more information, contact your service provider.

Select Menu > Messaging > Info messages and from the available options.

■ Service commands

Service commands allow you to write and send service requests (USSD commands) to your service provider, such as activation commands for network services.

To write and send the service request, select **Menu** > **Messaging** > **Serv. commands**. For details, contact your service provider.

Delete messages

Delete a single message, all messages, or a folder.

To delete messages, select Menu > Messaging > Delete messages > By message to delete a single message, By folder to delete all messages from a folder, or All messages.

SIM messages

SIM messages are specific text messages that are saved to your SIM card.

You can copy or move those messages from the SIM to the phone memory, but not vice versa.

To read SIM messages, select Menu > Messaging > Options > SIM messages.

■ Message settings

General settings

General settings are common for text and multimedia messages.

Select Menu > Messaging > Message settings > General settings and from the following options:

- Save sent messages Select Yes to save the sent messages in the Sent items folder.
- **Overwriting in Sent** Select **Allowed** to overwrite old sent messages with the new ones when the message memory is full. This setting is shown only if you select **Save sent messages** > **Yes**.
- Font size Select the font size used in messages.
- Graphical smileys Select Yes to set the device to replace character-based smileys with graphical ones.

Text messages

The text message settings affect the sending, receiving, and viewing of text and SMS e-mail messages.

Select Menu > Messaging > Message settings > Text messages and from the following options:

- **Delivery reports** Select **Yes** to ask the network to send delivery reports about your messages (network service).
- Message centres Select Add centre to set the phone number and name of the message center that is required for sending text messages. You receive this number from your service provider.
- Msg. centre in use to select the message center in use
- E-mail msg. centres Select Add centre to set the phone numbers and name of the e-mail center for sending SMS e-mail.

- E-mail centre in use to select the SMS e-mail message center in use
- Message validity to select the length of time for which the network attempts to deliver your message
- Messages sent via to select the format of the messages to be sent: Text, Paging, or Fax (network service)
- Use packet data Select Yes to set GPRS as the preferred SMS bearer.
- Character support Select Full to select all characters in the messages to be sent as viewed. If you select Reduced, characters with accents and other marks may be converted to other characters.
- Rep. via same centre Select Yes to allow the recipient of your message to send you a reply using your message center (network service).

Multimedia messages

The message settings affect the sending, receiving, and viewing of multimedia messages.

You may receive the configuration settings for multimedia messaging as a configuration message. See "Configuration setting service," p. 7. You can also enter the settings manually. See "Configuration," p. 27.

Select Menu > Messaging > Message settings > Multimedia messages and from the following options:

- Delivery reports Select Yes to ask the network to send delivery reports about your messages (network service).
- Img. size (MMS plus) to set the image size in multimedia plus messages
- Image size (MMS) to set the image size in multimedia messages
- **Default slide timing** to define the default time between slides in multimedia messages
- Allow MMS receptn. Select Yes or No to receive or block the multimedia message. If you select In home network, you cannot receive multimedia messages when outside your home network. The default setting of the multimedia message service is generally In home network. The availability of this menu depends on your phone.
- **Incoming MMS msgs.** to allow the reception of multimedia messages automatically, manually after being prompted, or to reject the reception. This setting is not shown if **Allow MMS receptn**. is set to **No**.
- Allow adverts to receive or reject advertisements. This setting is not shown if Allow MMS receptn. is set to No, or Incoming MMS msgs. is set to Reject.
- Configuration sett. Select Configuration to display the configurations that support multimedia messaging. Select a service provider, Default, or Personal config. for multimedia messaging. Select Account and a MMS account contained in the active configuration settings.

E-mail messages

The settings affect sending, receiving, and viewing e-mail. You may receive the settings as a configuration message. <u>See "Configuration," p. 7.</u> You can also manually enter the settings. <u>See "Configuration," p. 27.</u>

Select Menu > Messaging > Message settings > E-mail messages to display the options.

8. Contacts

You can save names and phone numbers (contacts) in the device memory and in the SIM card memory.

The device memory can save contacts with additional details, such as various phone numbers and text items. You can also save an image for a limited number of contacts.

The SIM card memory can save names with one phone number attached to them. The contacts saved in the SIM card memory are indicated by [6].

■ Save names and phone numbers

Names and numbers are saved in the used memory.

To save a name and phone number, select Menu > Contacts > Names > Options > Add new contact.

Save details

In the device memory you can save different types of phone numbers, a tone or a video clip, and short text items for a contact. The first number you save is automatically set as the default number and is indicated with a frame around the number type indicator (for example,). When you select a name from contacts (for example, to make a call), the default number is used unless you select another number.

Make sure that the memory in use is **Phone** or **Phone and SIM**. See "Settings," p. 23.

Search for the contact to add a detail, and select **Details** > **Options** > **Add detail**.

Select from the available options.

Settings

These settings define where the contact information is stored, how it is displayed, and how much memory remains.

Select **Menu** > **Contacts** > **Settings** and from the following options:

- Memory in use to select the SIM card or phone memory for your contacts. Select Phone and SIM to recall names and numbers from both memories. In that case, when you save names and numbers, they are saved in the phone memory.
- **Contacts view** to select how the names and numbers in **Contacts** are displayed
- Name display to select whether the contact's first or last name is displayed first
- Font size to set the font size for the list of contacts
- Memory status to view the free and used memory capacity

■ Groups

Select Menu > Contacts > Groups to arrange the names and phone numbers saved in the memory into caller groups with different ringing tones and group images.

■ Search for a contact

Select Menu > Contacts > Names and scroll through the list of contacts, or enter the first characters of the name to search.

Copy or move contacts

To copy or move a contact between the SIM card memory and the phone memory, select **Menu** > **Contacts** > **Names**. Select the contact to copy or move and **Options** > **Copy contact** or **Move contact**.

To copy or move several contacts, select the first contact to copy or move and **Options** > **Mark**. Mark the other contacts, and select **Options** > **Copy marked** or **Move marked**.

To copy or move all contacts between the SIM card memory and the phone memory, select **Menu** > **Contacts** > **Copy contacts** or **Move contacts**.

The SIM card memory can save names with one phone number attached to them.

■ Edit contact details

Search for the contact, and select **Details**.

To edit a name, number, or text item or to change the image, select **Options** > **Edit**.

To change the number type, scroll to the desired number, and select **Options** > **Change type**. To set the selected number as the default number, select **Options** > **Set as default**.

■ Delete contacts

To delete a contact, search for the desired contact, and select **Options** > **Delete contact**.

To delete all the contacts and the details attached to them from the phone or SIM card memory, select **Menu** > **Contacts** > **Del. all contacts** > **From phone memory** or **From SIM card**.

To delete a number, text item, or an image attached to the contact, search for the contact, and select **Details**. Scroll to the desired detail, and select **Options** > **Delete** and from the available options.

Synchronize all

Synchronize your calendar, contacts data, and notes with a remote internet server (network service). <u>See "Synchronize from a server," p. 26.</u>

Business cards

You can send and receive a person's contact information from a compatible device that supports the vCard standard as a business card

To send a business card, search for the contact, and select **Details** > **Options** > **Send business card**.

When you receive a business card, select **Show** > **Save** to save the business card in the phone memory. To discard the business card, select **Exit** > **Yes**.

■ Dialing shortcuts

Your device can dial a phone number with one keypress. The number keys, **2** to **9**, can have a phone number assigned to them. To assign a phone number to a number key, select **Menu** > **Contacts** > **Speed dials**, and scroll to the number to assign as the shortcut for **Speed dialling**.

Select **Assign**, or if a number has already been assigned to the key, select **Options** > **Change**.

Select **Search** and the contact to assign the shortcut. If **Speed dialling** is off, the phone asks whether you want to activate it. To make a call using the shortcuts, press and hold the corresponding key. See "Dialing shortcuts," p. 13.

■ Info, service, and my numbers

Select Menu > Contacts and from one of these submenus:

- Info numbers to call the information numbers of your service provider if the numbers are included on your SIM card (network service)
- Service numbers to call the service numbers of your service provider, if the numbers are included on your SIM card (network service)
- My numbers to view the phone numbers assigned to your SIM card, if the numbers are included on your SIM card.

9. Call log and positioning

Call log

The device registers your missed, received, and dialed calls if the network supports it and the device is switched on and within the network service area.

To view the information on your calls, select Menu > Log > Missed calls, Received calls, or Dialled numbers.

To view your recent missed and received calls and the dialed numbers chronologically, select **Call log**. To view the contacts to whom you most recently sent messages, select **Msg. recipients**.

To view the approximate information on your recent communications, select **Menu** > **Log** > **Call duration**, **Data counter**, or **Pack**. **data timer**.

To view how many text and multimedia messages you have sent and received, select Menu > Log > Message log.



Note: The actual invoice for calls and services from your service provider may vary, depending on network features, rounding off for billing, taxes, and so forth.



Note: Some timers, including the life timer, may be reset during service or software upgrades.

Positioning

The network may send you a position request (network service). Contact your service provider to subscribe and to agree upon the delivery of positioning information.

To accept or reject the position request, select **Accept** or **Reject**. If you miss the request, the phone automatically accepts or rejects it according to what you have agreed with your network operator or service provider. The phone displays **1 missed position request**. To view the missed positioning request, select **Show**.

To view the information on the 10 most recent privacy notifications and requests or to delete them, select Menu > Log > Position log > Open folder or Delete all.

10. Settings

Profiles

Your phone has various setting groups called profiles, for which you can customize the phone tones for different events and environments.

Select Menu > Settings > Profiles, the desired profile, and from the following options:

- Activate to activate the selected profile
- Personalise to personalize the profile. Select the setting you want to change, and make the changes.

• **Timed** — to set the profile to be active until a certain time (up to 24 hours) and set the end time. When the time set for the profile expires, the previous profile that was not timed becomes active.

Themes

A theme contains elements for personalizing your device.

Select Menu > Settings > Themes and from the following options:

- Select theme to set a theme. A list of folders in Gallery opens. Open the Themes folder, and select a theme.
- Theme downloads to open a list of links to download more themes

Tones

You can change the tone settings of the selected active profile.

Select Menu > Settings > Tones. You can find the same settings in the Profiles menu. See "Profiles," p. 23.

To set the phone to only ring for calls from phone numbers that belong to a selected caller group, select **Alert for**. Scroll to the caller group you want or **All calls**, and select **Mark**.

Select **Options** > **Save** to save the settings or **Cancel** to leave the settings unchanged.

If you select the highest ringing tone level, the ringing tone reaches its highest level after a few seconds.

■ Display

Select **Menu** > **Settings** > **Display** and from the available options:

- Wallpaper to add the background image in the standby mode
- Active standby to switch the active standby mode on or off and to organize and personalize the active standby mode
- Standby font colour to select the color for the texts in the standby mode
- Navigation key icons to display the icons of the current scroll key shortcuts in the standby mode when active standby is
 off
- Screen saver to set your device to display a screen saver. To download more screen savers, select Graphic downloads.
 To set the time after which the screen saver is activated, select Time-out.
- **Power saver** to save some battery power. The date and a digital clock are displayed when no function of the device is used for a certain time.
- Sleep mode to save some battery power
- Font size to set the font size for messaging, contacts, and web pages
- Operator logo to set your device to display or hide the operator logo
- **Cell info display** to display the cell identity, if available from the network

■ Time and date

To change the clock type, time, time zone, and date settings, select **Menu** > **Settings** > **Time and date** > **Time**, **Date**, or **Auto-update of time** (network service).

When traveling to a different time zone, select **Menu** > **Settings** > **Time and date** > **Time** > **Time zone** and the time zone of your location in terms of the time difference with respect to Greenwich mean time (GMT) or coordinated universal time (UTC). The time and date are set according to the time zone and enable your device to display the correct sending time of received text or multimedia messages.

My shortcuts

With personal shortcuts you get quick access to often used functions of the device.

Left selection key

To select a function from the list, select Menu > Settings > My shortcuts > Left selection key.

If the left selection key is **Go to** to activate a function, in the standby mode, select **Go to** > **Options** and from the following options:

- **Select options** to add a function to the shortcut list or to remove one
- Organise to rearrange the functions on your personal shortcut list

Right selection key

To select a function from the list, select Menu > Settings > My shortcuts > Right selection key.

Navigation key

To assign other device functions from a predefined list to the navigation key (scroll key), select Menu > Settings > My shortcuts > Navigation key.

Voice commands

Call contacts and carry out device functions by speaking a voice command.

Voice commands are language-dependent, and you must set the **Recognition lang.** before using voice commands. <u>See</u> "Phone," p. 27.

To select the device function to activate with a voice command, select **Menu** > **Settings** > **My shortcuts** > **Voice commands** and a folder. Scroll to a function. indicates that the voice tag is activated. To activate the voice tag, select **Add**. To play the activated voice command, select **Play**. See "Enhanced voice dialing," p. 13.

To manage the voice commands, scroll to a device function, and select **Options** and from the following:

- Edit or Remove to change or deactivate the voice command of the selected function
- Add all or Remove all to activate or deactivate voice commands to all functions in the voice commands list

Bluetooth

Bluetooth wireless technology

Bluetooth technology allows you to connect the device to a compatible Bluetooth device within 10 meters (32 feet). Since devices using Bluetooth technology communicate using radio waves, your device and the other devices do not need to be in direct line-of-sight, although the connection can be subject to interference from obstructions such as walls or from other electronic devices.

This device is compliant with Bluetooth Specification 2.0 + EDR supporting the following profiles: generic access, network access, generic object exchange, hands-free, headset, object push, file transfer, dial-up networking, SIM access, and serial port. To ensure interoperability between other devices supporting Bluetooth technology, use Nokia approved enhancements for this model. Check with the manufacturers of other devices to determine their compatibility with this device.

There may be restrictions on using Bluetooth technology in some locations. Check with your local authorities or service provider. Features using Bluetooth technology, or allowing such features to run in the background while using other features, increase the demand on battery power and reduce the battery life.

Set up a Bluetooth connection

Select Menu > Settings > Connectivity > Bluetooth and from the following options:

- Bluetooth Select On to activate the Bluetooth function.

 indicates that Bluetooth is activated.
- My phone's visibility to define how your device is shown to other Bluetooth devices
- Search audio enhanc. to search for compatible Bluetooth audio devices. Select the device that you want to connect to the phone.
- Active devices to check which Bluetooth connection is currently active
- Paired devices to search for any Bluetooth device in range. Select New to list any Bluetooth device in range. Select a device and Pair. Enter an agreed Bluetooth passcode of the device (up to 16 characters) to pair the device to your device. You must only give this passcode when you connect to the device for the first time. Your device connects to the other device, and you can start data transfer.
- My phone's name to set the device name for Bluetooth connections

If you are concerned about security, turn off the Bluetooth function, or set My phone's visibility to Hidden. Always accept only Bluetooth communication from others whom you trust.

■ Packet data

General packet radio service (GPRS) is a network service that allows mobile devices to send and receive data over an Internet protocol (IP)-based network.

To define how to use the service, select Menu > Settings > Connectivity > Packet data > Packet data conn. and from the following options:

- When needed to set the packet data connection to established when an application needs it. The connection will be closed when the application is terminated.
- Always online to set the device to automatically connect to a packet data network when you switch the device on

You can connect the device using Bluetooth wireless technology or USB data cable connection to a compatible PC and use the device as a modem to enable GPRS connectivity from the PC.

To define the settings for connections from your PC, select Menu > Settings > Connectivity > Packet data > Packet data settings > Active access point, and activate the access point you want to use. Select Edit active access pt. > Alias for access

point, enter a name to change the access point settings, and select **OK**. Select **Packet data acc. pt.**, enter the access point name (APN) to establish a connection to a network, and select **OK**.

You can also set the EGPRS dial-up service settings (access point name) on your PC using the Nokia Modem Options software. See "Nokia PC Suite," p. 40. If you have set the settings both on your PC and on your device, the PC settings are used.

Data transfer

Synchronize your calendar, contacts data, and notes with another compatible device (for example, a mobile device), a compatible PC, or a remote internet server (network service).

Your device allows data transfer with a compatible PC or another compatible device when using the device without a SIM card.

Transfer contact list

To copy or synchronize data from your device, the name of the device and the settings must be in the list of transfer contacts. If you receive data from another device (for example, a compatible mobile device), the corresponding transfer contact is automatically added to the list, using the contact data from the other device. **Server sync** and **PC synchronisation** are the original items in the list.

To add a new transfer contact to the list (for example, a mobile device), select Menu > Settings > Connectivity > Data transfer > Options > Add transfer contact > Phone synchronisation or Phone copy, and enter the settings according to the transfer type.

To edit the copy and synchronize settings, select a contact from the transfer contact list and Options > Edit.

To delete a transfer contact, select it from the transfer contact list and Options > Delete.

Data transfer with a compatible device

For synchronization use Bluetooth wireless technology or a cable connection. The other device must be activated for receiving data.

To start data transfer, select **Menu** > **Settings** > **Connectivity** > **Data transfer** and the transfer contact from the list other than **Server sync** or **PC synchronisation**.

According to the settings, the selected data is copied or synchronized.

Synchronize from a PC

To synchronize data from calendar, notes, and contacts, install the Nokia PC Suite software of your device on a compatible PC. Use Bluetooth wireless technology or a USB data cable to connect your device with the PC and start the synchronization from the PC

Synchronize from a server

To use a remote internet server, subscribe to a synchronization service. For more information and the settings required for this service, contact your service provider. You may receive the settings as a configuration message. <u>See "Configuration setting service," p. 7.</u>

- 1. To start the synchronization from your device, select Menu > Settings > Connectivity > Data transfer > Server sync.
- 2. Depending on the settings, select **Initialising synchronisation** or **Initialising copy**.

Synchronizing for the first time or after an interrupted synchronization may take up to 30 minutes to complete.

USB data cable

You can use the USB data cable to transfer data between the device and a compatible PC or a printer supporting PictBridge. You can also use the USB data cable with Nokia PC Suite.

To activate the device for data transfer or image printing, connect the data cable. Confirm "USB data cable connected. Select mode." and select from the following options:

- Nokia mode to use the cable for PC Suite
- Printing & media to use the device with a PictBridge compatible printer or with your compatible PC
- Data storage to connect to a PC that does not have Nokia software and use the device as a data storage device

To change the USB mode, select Menu > Settings > Connectivity > USB data cable and the desired USB mode.

Call

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

• **Call divert** — to divert your incoming calls (network service). You may not be able to divert your calls if some call barring functions are active. See "Security," p. 28.

- Voice clarity Select Active to enhance speech intelligibility especially in noisy environments.
- Anykey answer Select On to answer an incoming call by briefly pressing any key, except the power key, the left and right
 selection keys, or the end key.
- Automatic redial Select On to make a maximum of 10 attempts to connect the call after an unsuccessful call attempt.
- Speed dialling Select On to dial the names and phone numbers assigned to the number keys 2 to 9 by pressing and holding the corresponding number key.
- Call waiting Select Activate to have the network notify you of an incoming call while you have a call in progress (network service). See "Answer or reject a call," p. 13.
- Summary after call Select On to briefly display the approximate duration after each call.
- Send my caller ID Select Yes to show your phone number to the person you are calling (network service). To use the setting agreed upon with your service provider, select Set by network.
- Outgoing call line to select the phone line 1 or 2 for making calls if supported by your SIM card (network service)

Phone

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

- Language settings To set the display language of your device, select Phone language. Automatic selects the language according to the information on the SIM card. To select the USIM card language, select SIM language. To set a language for the voice playback, select Recognition lang. See "Enhanced voice dialing," p. 13.
- Security keyguard To set the device to ask for the security code when you unlock the keyguard. enter the security code, and select On.
- **Automatic keyguard** to lock the keypad automatically after a preset time delay when the device is in the standby mode and no function of the device has been used. Select **On**, and set the time.
- Welcome note to write the note that is shown when the device is switched on
- **Flight query** The device asks every time when it is switched on whether you want to use the flight profile. With the flight profile, all radio connections are switched off. The flight profile should be used in areas sensitive to radio emissions.
- **Phone updates** to receive software updates from your service provider (network service). This option may not be available, depending on your device. See "Software updates over the air," p. 28.
- **Operator selection** Select **Automatic** to set the device to automatically select one of the cellular networks available in your area. With **Manual** you can select a network that has a roaming agreement with your service provider.
- Confirm SIM actions See "SIM services," p. 40.
- **Help text activation** to select whether the device shows help texts
- **Start-up tone** The device plays a tone when it is switched on.

■ Enhancements

This menu or the following options are shown only if the device is or has been connected to a compatible mobile enhancement. Select **Menu** > **Settings** > **Enhancements**. Select an enhancement, and depending on the enhancement, from the following options:

- **Default profile** to select the profile that you want to be automatically activated when you connect to the selected enhancement
- Automatic answer to set the device to answer an incoming call automatically after 5 seconds. If Incoming call alert: is set to Beep once or Off, automatic answer is off.
- Lights to set the lights permanently On. Select Automatic to set the lights on for 15 seconds after a keypress.
- Text phone Select Use text phone > Yes to use this settings instead of headset or loopset settings.

If your device is provided with a hearing aid coil, select **Hearing aid** > **T-coil hrng. aid mode** > **On** to optimize the sound quality when using a t-coil hearing aid. is shown when **T-coil hrng. aid mode** is active.

■ Configuration

You can configure your device with settings that are required for certain services. Your service provider may also send you these settings. See "Configuration setting service," p. 7.

Select **Menu** > **Settings** > **Configuration** and from the following options:

- Default config. sett. to view the service providers saved in the device. To set the configuration settings of the service provider as default settings, select Options > Set as default.
- Activ. def. in all apps. to activate the default configuration settings for supported applications
- **Preferred access pt.** to view the saved access points. Scroll to an access point, and select **Options** > **Details** to view the name of the service provider, data bearer, and packet data access point or GSM dial-up number.
- Connect to support to download the configuration settings from your service provider
- **Device manager sett.** to allow or prevent the device from receiving software updates. This option may not be available, depending on your device. See "Software updates over the air," p. 28.

Personal config. sett. — to manually add new personal accounts for various services and to activate or delete them. To add
a new personal account if you have not added any, select Add; otherwise, select Options > Add new. Select the service type,
and select and enter each of the required parameters. The parameters differ according to the selected service type. To delete
or activate a personal account, scroll to it, and select Options > Delete or Activate.

Security

When security features that restrict calls are in use (such as call barring, closed user group, and fixed dialing), calls may be possible to the official emergency number programmed into your device.

Select Menu > Settings > Security and from the following options:

- PIN code request and UPIN code request to set the device to ask for your PIN or UPIN code every time the device is switched on. Some SIM cards do not allow the code request to be turned off.
- PIN2 code request to select whether the PIN2 code is required when using a specific device feature which is protected by the PIN2 code. Some SIM cards do not allow the code request to be turned off.
- Call barring service to restrict incoming calls to and outgoing calls from your device (network service). A barring password
 is required.
- **Fixed dialling** to restrict your outgoing calls to selected phone numbers if this function is supported by your SIM card. When the fixed dialing is on, GPRS connections are not possible except while sending text messages over a GPRS connection. In this case, the recipient's phone number and the message center number must be included in the fixed dialing list.
- Closed user group to specify a group of people whom you can call and who can call you (network service)
- **Security level** Select **Phone** to set the device to ask for the security code whenever a new SIM card is inserted into the device. If you select **Memory**, the device asks for the security code when the SIM card memory is selected, and you want to change the memory in use.
- Access codes to change the security code, PIN code, UPIN code, PIN2 code, or barring password
- Code in use to select whether the PIN code or UPIN code should be active
- Authority certificates or User certificates to view the list of the authority or user certificates downloaded into your device. See "Certificates," p. 39.
- Security module sett. to view Secur. module details, activate Module PIN request, or change the module PIN and signing PIN. See "Access codes," p. 7.

■ Software updates over the air



Warning: If you install a software update, you cannot use the device, even to make emergency calls, until the installation is completed and the device is restarted. Be sure to back up data before accepting installation of an update.

Your service provider may send device software updates over the air directly to your device (network service). This option may not be available, depending on your device.

Software update settings

To allow or disallow software updates, select **Menu** > **Settings** > **Configuration** > **Device manager sett.** > **Serv. softw. updates** and the following options:

- Always allow to perform all software downloads and updates automatically
- Always reject to reject all software updates
- Confirm first to perform software downloads and updates only after your confirmation (default setting)

Request a software update

Select Menu > Settings > Phone > Phone updates to request available software updates from your service provider. Select Current softw. details to display the current software version and check whether an update is needed. Select Downl. phone softw. to download and install a software update. Follow the instructions on the display.

Install a software update

If the installation was canceled after the download, select **Install softw. update** to start the installation.

The software update may take several minutes. If there are problems with the installation, contact your service provider.

■ Restore factory settings

To reset some of the menu settings to their original values, select **Menu** > **Settings** > **Rest. factory sett.**. Enter the security code.

The names and phone numbers saved in **Contacts** are not deleted.

11. Operator menu

This menu lets you access a portal to services provided by your network operator. The name and the icon depend on the operator. For more information contact your network operator. The operator can update this menu with a service message. See "Service inbox," p. 38.

12. Gallery

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

Manage images, video clips, music files, themes, graphics, tones, recordings, and received files. These files are stored in the device memory or an attached memory card and may be arranged in folders.

Your device supports an activation key system to protect acquired content. Always check the delivery terms of any content and activation key before acquiring them, as they may be subject to a fee.

■ Folders and files

To see the list of folders, select Menu > Gallery.

To view the list of files in a folder, select a folder and Open.

To see the available options of a folder or a file, select a folder or a file and **Options**.

To view the folders of the memory card when moving a file, scroll to the memory card, and press the scroll key right.

Print images

Your device supports Nokia XPressPrint to print images that are in the .jpeg format. The images taken with the built-in camera are automatically saved in the .jpeg format.

To connect your device to a compatible printer, use a data cable or send the image Bluetooth to a printer supporting Bluetooth technology. See "PC connectivity," p. 40.

Select the image you want to print and **Options** > **Print**.

Memory card



Warning: Keep all memory cards out of the reach of small children.

Use a memory card to store your multimedia files such as video clips, music tracks, sound files, images, and messaging data. Some of the folders in **Gallery** with content that the device uses (for example, **Themes**) may be stored on the memory card. To insert and remove a memory card see "<u>Insert a microSD card</u>", p. <u>8</u> and "<u>Remove the microSD card</u>", p. <u>9</u>.

Format the memory card

Some supplied memory cards are preformatted; others require formatting. Consult your retailer to find out if you must format the memory card before you can use it. When you format a memory card, all data on the card is permanently lost.

To format a memory card, select **Menu** > **Gallery** or **Applications**, the memory card folder and, and **Options** > **Format memory** card > **Yes**.

When formatting is complete, enter a name for the memory card.

Lock the memory card

Set a password to lock your memory card against unauthorized use.

Select the memory card folder and Options > Set password. The password can be up to eight characters long. The password is stored in your device, and you do not have to enter it again while you are using the memory card on the same device. If you want to use the memory card on another device, you are asked for the password.

To delete the password, select **Options** > **Delete password**.

Check memory consumption

Check the memory consumption of different data groups and the available memory to install new applications or software on your memory card.

Select the memory card and Options > Details.

13. Media

Camera and video

Take images or record video clips with the built-in camera.

Take a picture

To use the still picture function, select Menu > Media > Camera or if the video function is on, scroll left or right.

To take a picture in landscape format, hold the device in a horizontal position. To zoom in and out in the camera mode, scroll up and down or press the volume keys.

To take a picture, select **Capture**. The device saves the pictures on the memory card, if available, or on the phone memory.

Select **Options** to set **Night mode on** if the lighting is dim, **Self-timer on** to activate the self-timer, or **Img. sequence on** to take pictures in a fast sequence. With the highest picture size setting, three pictures are taken in a sequence; with other size settings, five pictures are taken.

Select **Options** > **Settings** > **Image preview time** and a preview time to display the taken pictures. During the preview time, select **Back** to take another picture or **Send** to send the picture as a multimedia message.

Your device supports a picture capture resolution up to 1600 x 1200 pixels.

Record a video clip

To activate the video function, select Menu > Media > Video; or if the camera function is on, scroll left or right.

To start the video recording, select **Record**; to pause the recording, select **Pause**; to resume the recording, select **Continue**; to stop the recording, select **Stop**.

The device saves the video clips on the memory card, if available, or in the device memory.

Camera and video options

To use a filter, select Options > Effects > False colours, Greyscale, Sepia, Negative, or Solarise.

To adopt the camera to the light conditions, select **Options** > **White balance** > **Auto, Daylight, Tungsten**, or **Fluorescent**.

To change other camera and video settings and to select the image and video storage, select Options > Settings.

■ Media player

View, play, and download files, such as images, audio, video, and animated images; or view compatible streaming videos from a network server (network service).

Select Menu > Media > Media player > Open Gallery, Bookmarks, Go to address, or Media downloads to select or download media.

Select Menu > Media > Media player > FF/Rew interval to set the step width for fast forward or rewind.

Configuration for a streaming service

You may receive the configuration settings required for streaming as a configuration message from the service provider. <u>See "Configuration setting service," p. 7.</u> You can also enter the settings manually. <u>See "Configuration," p. 27.</u>

To activate the settings, do the following:

- 1. Select Menu > Media > Media player > Streaming settings > Configuration.
- 2. Select a service provider, **Default**, or **Personal config.** for streaming.
- 3. Select Account and a streaming service account contained in the active configuration settings.

Music player

Your device includes a music player for listening to music tracks or other MP3 or AAC sound files that you have downloaded from the web or transferred to the device with Nokia PC Suite. See "Nokia PC Suite," p. 40.

Media

Music files stored in the music folder in the device memory or on the memory card are automatically detected and added to the music library during the startup of the device.

To open the music player, select **Menu** > **Media** > **Music player**.

Play music tracks



Warning: Listen to music at a moderate level. Continuous exposure to high volume may damage your hearing. Do not hold the device near your ear when the loudspeaker is in use, because the volume may be extremely loud.

Operate the music player with the virtual keys on the display.

When you open Music player, the details of the first track on the default track list are shown. To start playing, select >.

To adjust the volume level, use the volume keys of the device.

To pause the playing, select [].

To skip to the next track, select \(\). To skip to the beginning of the previous track, select \(\).

To fast forward the current track, select and hold >> To rewind the current track, select and hold |< Release the key at the position you want.

To stop the music player, select **Back**.

Music player options

In the music player menu, select from the following options:

- Show tracks View all available tracks of the active track list and play the desired track. To play a track, scroll to the desired track, and select Play.
- Music library View all available tracks ordered according to Artists, Albums, Genres, Composers, or Track lists. Select
 Update library to refresh the lists. To find track lists generated with the Nokia Music Manager, select Track lists > My track
 lists.
- Play options Select Random to play the tracks on the track list in random order. Select Repeat to play the current track
 or the entire track list repeatedly.
- Media equaliser to select or define an equalizer setting
- Add to Favourites to add the current track to the favorite track list
- Play via Bluetooth to connect and play the tracks on an audio accessory using Bluetooth technology
- **Use tone** Set the currently played music track, for example, as a ringing tone.
- Send to send the current track by a multimedia message or using Bluetooth technology
- Web page to access a web page associated with the currently played track, which is dimmed if no web page is available.
- Music downloads to connect to a web service
- Memory status to view the free and used memory capacity

■ Radio

The FM radio depends on an antenna other than the wireless device antenna. A compatible headset or enhancement needs to be attached to the device for the FM radio to function properly.



Warning: Listen to music at a moderate level. Continuous exposure to high volume may damage your hearing. Do not hold the device near your ear when the loudspeaker is in use, because the volume may be extremely loud.

Select Menu > Media > Radio.

To use the graphical keys A, V, A, or po on the display, scroll left or right to the desired key, and select it.

Save radio frequencies

- 1. To start the search, select and hold an or 🐃. To change the radio frequency in 0.05 MHz steps, briefly press and or 🐃.
- 2. To save a frequency to a memory location, 1 to 9, press and hold the corresponding number key. To save a frequency to a memory location from 10 to 20, press briefly 1 or 2, and press and hold the desired number key, 0 to 9.
- 3. Enter the name of the radio station.

Listen to the radio

Select Menu > Media > Radio. To scroll to the desired frequency, select \blacksquare or \blacksquare , or press the headset key. To select a radio station, briefly press the corresponding number keys. To adjust the volume, press the volume keys.

Select from the following options:

- Switch off to turn off the radio
- **Enable visual service** to save a new station (shown if a new station is detected)

- Loudspeaker or Headset to listen to the radio using the loudspeaker or headset. Keep the headset connected to the
 device. The lead of the headset functions as the radio antenna.
- Mono output or Stereo output to listen to the radio in monophonic sound or in stereo
- Stations to select the list of saved stations. To delete or rename a station, scroll to the desired station, and select
 Options > Delete station or Rename.
- Search all stations to automatically search the available stations at your location
- Set frequency to enter the frequency of the desired radio station
- **Station directory** to access a website with a list of radio stations
- **Visual Radio** Select **Automatically** to set whether Visual Radio (network service) automatically starts when you turn on the radio. Some radio stations may send text or graphical information that you can view using the Visual Radio application. To check the availability and costs, contact your service provider.

When an application using a packet data or HSCSD connection sends or receives data, it may interfere with the radio.

■ Voice recorder

Record speech, sound, or an active call, and save them in Gallery. This is useful when recording a name and phone number to write down later.

Record sound

- 1. Select Menu > Media > Voice recorder. To use the graphical keys , , or on the display, scroll left or right to the desired key, and select it.
- 2. To start the recording, select _____. To start the recording during a call, select **Options** > **Record**. While recording a call, all parties to the call hear a faint beeping. When recording a call, hold the device in the normal position near to your ear. To pause the recording, select ______.
- 3. To end the recording, select . The recording is saved in Gallery > Recordings.

Select from the following **Options**:

- Play last recorded to listen to the latest recording
- Send last recorded to send the last recording
- Recordings list Select Recordings to see the list of recordings in Gallery

Equalizer

Control the sound when using the music player by amplifying or diminishing frequency bands.

Select Menu > Media > Equaliser.

To activate a set, scroll to one of the equalizer sets, and select **Activate**.

To view, edit, or rename a selected set, select **Options** > **View**, **Edit**, or **Rename**.

Not all sets can be edited or renamed.

■ Stereo widening

Stereo widening enhances the audio output of the device when you are using a stereo headset by enabling a wider stereo sound effect.

To change the setting, select Menu > Media > Stereo widening.

14. Push to talk

Push to talk (PTT) is a two-way radio service available over a GPRS cellular network (network service).

You can use PTT to have a conversation with one person or with a group of people (channel) having compatible devices. While you are connected to the PTT service, you can use the other functions of the device.

To check availability, costs, additional features and to subscribe to the service, contact your network operator. Roaming services may be more limited than for normal calls.

Before you can use the PTT service, you must define the required PTT service settings. See "PTT settings," p. 34. See "Configuration settings," p. 34.

PTT channels

PTT channel types

A PTT channel comprises a group of people (for example, friends or a work team) who joined the channel after they were invited. When you call a channel, all members joined to the channel hear the call simultaneously.

In a **Public channel**, every channel member can invite other persons; in a **Private channel**, only the channel creator can invite others.

You can set the status of each channel to **Active** or **Inactive**.

The number of active channels and the number of members per channel is limited. Contact your service provider for details.

Create a channel

To add a channel, select **Menu** > **Push to talk** > **Add channel**, and enter the settings in the form fields.

To send an invitation to the channel, select **Yes**. To send further invitations, select **Menu > Push to talk > Channel list**, a channel, and **Options > Send invitation**.

■ Switch PTT on and off

To connect to the PTT service, select Menu > Push to talk > Switch PTT on. indicates the PTT connection. indicates that the service is temporarily unavailable. If you have added channels to the phone, you are automatically joined to the active channels.

To disconnect from the PTT service, select Switch PTT off.

You may assign a default function to the PTT (volume up) key to open the channel list, the contacts list, or a single channel or contact. See "PTT settings," p. 34.

■ Make and receive a PTT call



Warning: Do not hold the device near your ear when the loudspeaker is in use, because the volume may be extremely loud

To make a channel call, a one-to-one call, or a call to multiple recipients, you must hold the PTT (volume up) key as long as you talk. To listen to the response, release the PTT (volume up) key.

Check the login status of your contacts in **Menu** > **Push to talk** > **Contacts list**: • person available, • person unknown, • person does not want to be disturbed, but can receive callback request, • person has PTT switched off.

This service depends on your network operator and is only available for subscribed contacts. To subscribe a contact, select **Options** > **Subscribe contact**, or if one or more contacts are already marked, **Subscribe marked**.

Make a channel call

To make a call to a channel, select **Channel list** in the PTT menu, scroll to the desired channel, and press and hold the PTT (volume up) key.

Make a one-to-one call

To start a one-to-one call, select Menu > Contacts > Names, or Menu > Push to talk > Callback inbox, Channel list, or Contacts list. Select a contact, a member, or a nickname, and press and hold the PTT (volume up) key.

Make a PTT call to multiple recipients

You can select multiple PTT contacts from the contact list.

- 1. Select Menu > Push to talk > Contacts list, and mark the desired contacts.
- 2. Press and hold the PTT (volume up) key to start the call. The participating contacts are shown on the display as soon as they ioin the call.
- 3. Press and hold the PTT (volume up) key to talk to them. Release the PTT (volume up) key to hear the response.
- 4. Press the end key to terminate the call.

Receive a PTT call

A short tone notifies you of an incoming PTT call, which you can accept or reject.

When you press and hold the PTT (volume up) key while the caller is talking, you hear a queuing tone, and **Queuing** is displayed. Wait for the other person to finish; then you can talk immediately.

■ Callback requests

Send a callback request

If you make a one-to-one call and do not get a response, you can send a callback request from following lists:

- Menu > Contacts > Names
- Menu > Push to talk > Callback inbox, Channel list, or Contacts list

Select a contact, a member, or a nickname and **Options** > **Send PTT callback**.

Respond to a callback request

When someone sends you a callback request, **Callback request received** is displayed in the standby mode. To open the **Callback inbox**, select **View**. The list of nicknames of the persons who have sent you callback requests is shown. To make a one-to-one call, select the desired request, and press and hold the PTT (volume up) key.

■ Add a one-to-one contact

You can save the names of persons to whom you often make one-to-one calls in the following ways:

- To add a PTT address to a name in Contacts, search for the desired contact, and select Details > Options > Add detail > PTT
 address. A contact appears in the PTT contact list only if you enter a PTT address.
- To add a contact to the PTT contacts list, select Menu > Push to talk > Contacts list > Options > Add contact.
- To add a contact from the channel list, connect to the PTT service, select Channel list, and scroll to the desired channel. Select
 Members, scroll to the member whose contact information you want to save, and select Options.
- To add a new contact, select Save as. To add a PTT address to a name in Contacts, select Add to contact.

■ PTT settings

Select Menu > Push to talk > PTT settings and from the following options:

- 1 to 1 calls Select On to allow the reception of incoming one-to-one calls. To set the device to first notify you of incoming one-to-one calls with a ringing tone, select Notify.
- PTT key def. function to set the PTT (volume up) key to one of the following functions: Open contact list, Open channel list, or Call contact or group. Select a contact, a group, or Call PTT channel; and select a channel. When you press and hold the PTT (volume up) key, the selected function is performed.
- Show my login status to enable or disable the sending of the login status
- PTT status in startup Select Yes or Ask first to automatically connect to the PTT service when you switch the device on.
- PTT when abroad to switch the PTT service on or off when the device is used outside of the home network
- Send my PTT address Select No to hide your PTT address from channel and one-to-one calls.

■ Configuration settings

You may receive the settings for connecting to the service from your service provider. See "Configuration setting service," p. 7. You can also enter the settings manually. See "Configuration," p. 27.

To select the settings for connecting to the service, select Menu > Push to talk > Configur. sett..

15. Organizer

Alarm clock

To set the device to sound an alarm at a desired time, select Menu > Organiser > Alarm clock.

Set the alarm

To set the alarm, select **Alarm time**, and enter the alarm time.

To change the alarm time when the alarm time is set, select **On**.

To set the device to alert you on selected days of the week, select Repeat alarm.

To select the alarm tone or set the radio as the alarm tone, select **Alarm tone**. If you select the radio as an alarm tone, connect the headset to the device.

To set a snooze time-out, select **Snooze time-out** and the time.

Stop the alarm

When the alarm time is reached, the device sounds an alert tone and flashes **Alarm!** and the current time on the display, even if the device is switched off.

To stop the alarm, select **Stop**. If you let the device continue to sound the alarm for a minute or select **Snooze**, the alarm stops for the time you set in **Snooze time-out**, then resumes.

If the alarm time is reached while the device is switched off, the device switches itself on and starts sounding the alarm tone. If you select **Stop**, the device asks whether you want to activate the device for calls. Select **No** to switch off the device or **Yes** to make and receive calls. Do not select **Yes** when wireless device use may cause interference or danger.

Calendar

Select Menu > Organiser > Calendar.

The current day has a frame around the number. If there are any notes set for the day, the day is in bold type. To view the day notes, select **View**. To view a week, select **Options** > **Week view**. To delete all notes in the calendar, select the month or week view, and **Options** > **Delete all notes**.

In **Settings** you can set the date, time, time zone, date or time format, date separator, default view, or the first day of the week. In **Auto-delete notes** you can set the device to delete old notes automatically after a specified time.

Make a calendar note

Select Menu > Organiser > Calendar.

Scroll to the date, and select **Options** > **Make a note** and one of the following note types: Meeting, Meeting,

Note alarm

The device displays the note, and, if an alarm is set, sounds a tone. If a call note 🛖 is displayed, press the call key to make the

To stop the alarm and to view the note, select **View**. To stop the alarm for 10 minutes, select **Snooze**. To stop the alarm without viewing the note, select **Exit**.

■ To-do list

Save a note for a task that you must do.

Select Menu > Organiser > To-do list. To make a note if no note is added, select Add; otherwise, select Options > Add. Fill in the fields. and select Save.

To view a note, scroll to it, and select **View**. While viewing a note, you can also select an option to edit the attributes. You can also select an option to delete the selected note and delete all the notes that you have marked as done.

Notes

To write and send notes, select Menu > Organiser > Notes.

To make a note if no note is added, select Add; otherwise, select Options > Make a note. Write the note, and select Save.

Calculator

The calculator in your device provides basic arithmetic and trigonometric functions, calculates the square and the square root, the inverse of a number, and converts currency values.



Note: This calculator has limited accuracy and is designed for simple calculations.

Calculations - Select **Menu** > **Organiser** > **Calculator**. When **0** is displayed on the screen, enter the first number in the calculation. Press **#** for a decimal point. Scroll to the desired operation or function, or select it from the **Options**. Enter the second number. Repeat this sequence as many times as it is necessary. To start a new calculation, first select and hold **Clear**.

Currency conversion - To perform a currency conversion select **Options > Exchange rate**. Select either of the displayed options. Enter the exchange rate, press **#** for a decimal point, and select **OK**. The exchange rate remains in the memory until you replace it with another one. To perform the currency conversion, enter the amount to be converted, and select **Options > In domestic** or **In foreign**.



Note: When you change the base currency, you must enter new exchange rates because all previously set exchange rates are cleared.

■ Timers

Countdown timer

- 1. To activate the countdown timer, select Menu > Organiser > Countd. timer > Normal timer, enter the alarm time, and write a note that is displayed when the time expires. To change the countdown time, select Change time.
- 2. To start the timer, select **Start**.
- 3. To stop the timer, select **Stop timer**.

Interval timer

- 1. To have an interval timer with up to 10 intervals started, first enter the intervals.
- 2. Select Menu > Organiser > Countd. timer > Interval timer.
- 3. To start the timer, select **Start timer** > **Start**.

Stopwatch

You can measure time, take intermediate times, or take lap times using the stopwatch. During timing, the other functions of the device can be used.

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.

Select Menu > Organiser > Stopwatch and from the following options:

- Split timing to take intermediate times. To start the time observation, select Start. Select Split every time that you want to take an intermediate time. To stop the time observation, select Stop. To save the measured time, select Save. To start the time observation again, select Options > Start. The new time is added to the previous time. To reset the time without saving it, select Reset.
- Lap timing to take lap times
- Continue to view the timing that you have set in the background
- Show last to view the most recently measured time if the stopwatch is not reset
- View times or Delete times to view or delete the saved times

To set the stopwatch timing in the background, press the end key.

16. Applications

You can manage applications and games. These files are stored in the device memory or an attached memory card and may be arranged in folders.

You can format, lock, and unlock the memory card. See "Memory card." p. 29.

■ Launch a game

Your device software may include some games.

Select Menu > Applications > Games. Scroll to the desired game, and select Open.

To set sounds, lights, and shakes for the game, select **Menu** > **Applications** > **Options** > **Application settings**. You can select more options. See "Application options," p. 36.

Launch an application

Your device software may include some Java applications.

Select Menu > Applications > Collection. Scroll to an application, and select Open.

Application options

- **Update version** to verify that a new version of the application is available for download from the web (network service)
- Web page to provide further information or additional data for the application from an internet page (network service),
 if available
- Application access to restrict the application from accessing the network

■ Download an application

Your device supports J2ME Java applications. Ensure that the application is compatible with your device before downloading it.



Important: Only install and use applications and other software from trusted sources, such as applications that are Symbian Signed or have passed the Java Verified™ testing.

You can download new Java applications and games in different ways.

- Select Menu > Applications > Options > Downloads > App. downloads; the list of available bookmarks is shown. See "Bookmarks," p. 38.
- Use the Nokia Application Installer from PC Suite to download the applications to your device.

For the availability of different services, pricing, and tariffs, contact your service provider.

Your device may have some bookmarks or links preinstalled for or may allow access to sites provided by third parties not affiliated with Nokia. Nokia does not endorse or assume any liability for these sites. If you choose to access them, you should take the same precautions, for security or content, as you would with any internet site.

17. Web



Important: Use only services that you trust and that offer adequate security and protection against harmful software.

With your device browser, access various mobile internet services that use wireless markup language (WML) or extensible hypertext markup language (XHTML) on their pages. Appearance may vary due to screen size. You may not be able to view all details of the internet pages.

Check the availability of these services, pricing, tariffs, and instructions with your service provider.

■ Set up browsing

You may receive the configuration settings required for browsing as a configuration message from the service provider that offers the service that you want to use. <u>See "Configuration setting service," p. 7.</u>

You can also enter all the configuration settings manually. See "Configuration," p. 27.

Connect to a service

Ensure that the correct configuration settings of the service are activated.

- 1. To select the settings for connecting to the service, select Menu > Web > Settings > Configuration sett..
- 2. Select **Configuration**. Only the configurations that support browsing service are shown. Select a service provider, **Default**, or **Personal config.** for browsing. See "Set up browsing," p. 37.
- 3. Select Account and a browsing service account contained in the active configuration settings.
- 4. Select **Displ. term. window** > **Yes** to perform manual user authentication for intranet connections.

Make a connection to the service in one of the following ways: Select **Menu** > **Web** > **Home**; or in the standby mode, press and hold **0**.

To select a bookmark of the service, select Menu > Web > Bookmarks.

To select the last URL, select Menu > Web > Last web addr..

To enter the address of the service, select Menu > Web > Go to address. Enter the address of the service, and select OK.

■ Browse pages

After you make a connection to the service, you can start browsing its pages. The function of the device keys may vary in different services. Follow the text guides on the device display. For more information, contact your service provider.

Browse with phone keys

To browse through the page, scroll in any direction.

To select an item, press the call key or **Select**.

To enter letters and numbers, press 0 to 9.

To enter special characters, press *.

Direct calling

While browsing, you can make a phone call and save a name and a phone number from a page.

Bookmarks

You can save page addresses as bookmarks in the device memory.

- 1. While browsing, select Options > Bookmarks; or in the standby mode, select Menu > Web > Bookmarks.
- 2. Scroll to a bookmark, and select it; or press the call key to make a connection to the page associated with the bookmark.
- 3. Select **Options** to view, edit, delete, or send the bookmark; to create a new bookmark; or to save the bookmark to a folder.

Your device may have some bookmarks or links preinstalled for or may allow access to sites provided by third parties not affiliated with Nokia. Nokia does not endorse or assume any liability for these sites. If you choose to access them, you should take the same precautions, for security or content, as you would with any internet site.

When you have received a bookmark, 1 bookmark received is displayed. To view the bookmark, select Show.

■ Appearance settings

While browsing, select **Options** > **Other options** > **Appearance settings**; or in the standby mode, select **Menu** > **Web** > **Settings** > **Appearance settings** and from the following options:

- Text wrapping to select how the text is displayed
- Font size to set the font size
- **Show images** Select **No** to hide images on the page.
- Alerts Select Alert for unsec. conn. > Yes to set the device to alert you when a secure connection changes to an unsecure connection while browsing.
- Alerts Select Alert for unsec. items > Yes to set the device to alert when a secure page contains an unsecure item. These
 alerts do not guarantee a secure connection. See "Browser security," p. 39.
- Character encoding Select Content encoding to set the encoding for the browser page content.
- Character encoding Select Unicode (UTF-8) addr. > On to set the device to send a URL as UTF-8 encoding.
- Screen size to set the screen layout to Full or Small
- JavaScript to enable the Java scripts

■ Security settings

Cookies

A cookie is data that a site saves in the cache memory of your device. Cookies are saved until you clear the cache memory. <u>See</u> "Cache memory," p. 39.

While browsing, select **Options** > **Other options** > **Security** > **Cookie settings**; or in the standby mode, select **Menu** > **Web** > **Settings** > **Security settings** > **Cookies**.

To allow or prevent the device from receiving cookies, select Allow or Reject.

Scripts over secure connection

You can select whether to allow the running of scripts from a secure page. The phone supports WML scripts.

While browsing, to allow the scripts, select **Options** > **Other options** > **Security** > **WMLScript settings**; or in the standby mode, select **Menu** > **Web** > **Settings** > **Security settings** > **WMLScripts in conn.** > **Allow**.

Download settings

To automatically save all downloaded files in Gallery, select Menu > Web > Settings > Downloading sett. > Automatic saving > On.

Service inbox

The device is able to receive service messages sent by your service provider (network service). Service messages are notifications (for example, news headlines) that may contain a text message or an address of a service.

Service inbox access

To access the Service inbox in the standby mode, when you have received a service message, select Show.

If you select **Exit**, the message is moved to the **Service inbox**.

To access the Service inbox later, select Menu > Web > Service inbox. To access the Service inbox while browsing, select Options > Other options > Service inbox. Scroll to the message you want, and select Retrieve to activate the browser and download the marked content.

To display detailed information on the service notification or delete the message, select **Options** > **Details** or **Delete**.

Service inbox settings

Select Menu > Web > Settings > Service inbox sett. and from the following options:

- Service messages to set whether you want to receive service messages
- Message filter Select On to set the device to receive service messages only from content authors approved by the service provider. To view the list of the approved content authors, select Trusted channels.
- Autom. connection Select On to set the device to automatically activate the browser from the standby mode when the
 device has received a service message. If you select Off, the device activates the browser only after you select Retrieve when
 the device has received a service message.

Cache memory

A cache is a memory location that is used to store data temporarily. If you have tried to access or have accessed confidential information requiring passwords, empty the cache after each use. The information or services you have accessed are stored in the cache.

To clear the cache while browsing, select **Options** > **Other options** > **Clear the cache**.

In the standby mode, select Menu > Web > Clear the cache.

■ Browser security

Security features may be required for some services, such as online banking or shopping. For such connections you need security certificates and possibly a security module, which may be available on your SIM card. For more information, contact your service provider.

Security module

The security module improves security services for applications requiring a browser connection and allows you to use a digital signature. The security module may contain certificates as well as private and public keys. The certificates are saved in the security module by the service provider.

To view or change the security module settings, select Menu > Settings > Security > Security module sett...

Certificates



Important: Even if the use of certificates makes the risks involved in remote connections and software installation considerably smaller, they must be used correctly in order to benefit from increased security. The existence of a certificate does not offer any protection by itself; the certificate manager must contain correct, authentic, or trusted certificates for increased security to be available. Certificates have a restricted lifetime. If "Expired certificate" or "Certificate not valid yet" is shown even if the certificate should be valid, check that the current date and time in your device are correct.

There are three kinds of certificates: server certificates, authority certificates, and user certificates. You may receive these certificates from your service provider. Authority certificates and user certificates may also be saved in the security module by the service provider.

To view the list of the authority or user certificates downloaded to your phone, select Menu > Settings > Security > Authority certificates or User certificates.

is displayed during a connection if the data transmission between the phone and the content server is encrypted.

The security icon does not indicate that the data transmission between the gateway and the content server (or place where the requested resource is stored) is secure. The service provider secures the data transmission between the gateway and the content server.

Digital signature

You can create digital signatures with your phone if your SIM card has a security module. The digital signature is the same as signing your name to a paper bill, contract, or other document.

To create a digital signature, select a link on a page (for example, the title of the book you want to buy and its price). The text to be signed is shown and may include the amount and date.

Check that the header text is **Read** and that the digital signature icon **@ @** is shown. If the digital signature icon does not appear, there is a security breach; do not enter any personal data (such as your signing PIN).

To sign the text, read all of the text first, and select **Sign**. The text may not fit within a single screen. Therefore, make sure to scroll through and read all of the text before signing.

Select the user certificate you want to use, and enter the signing PIN. The digital signature icon disappears, and the service may display a confirmation of your purchase.

18. SIM services

Your SIM card may provide additional services. You can access this menu only if it is supported by your SIM card. The name and contents of the menu depend on the available services.

For availability and information on using SIM card services, contact your SIM card vendor. This may be the service provider or other vendor.

To set the phone to show you the confirmation messages sent between your phone and the network when you are using the SIM services, select Menu > Settings > Phone > Confirm SIM actions > Yes.

Accessing these services may involve sending messages or making a phone call for which you may be charged.

19. PC connectivity

Send and receive e-mail, and access the internet when your device is connected to a compatible PC through a Bluetooth or a data cable connection. Use your device with a variety of PC connectivity and data communications applications.

■ Nokia PC Suite

With Nokia PC Suite you can synchronize contacts, calendar, notes, and to-do notes between your device and the compatible PC or a remote internet server (network service). You may find more information and PC Suite on the Nokia website. See "Nokia support," p. 8.

■ Packet data, HSCSD, and CSD

With your phone, you can use the packet data, high-speed circuit switched data (HSCSD), and circuit switched data (CSD, **GSM data**) data services. For availability and subscription to data services, contact your network operator or service provider. The use of HSCSD services consumes the battery faster than normal voice or data calls.

Bluetooth

Use Bluetooth technology to connect your compatible laptop to the internet. Your phone must have activated a service provider that supports internet access, and your PC has to support Bluetooth PAN (personal area network). After connecting to the network access point (NAP) service of the phone and pairing with your PC, your phone automatically opens a packet data connection to the internet. PC Suite software installation is not necessary when using the NAP service of the phone. See "Bluetooth wireless technology," p. 25.

■ Data communication applications

For information on using a data communication application, refer to the documentation provided with it.

Making or answering phone calls during a computer connection is not recommended as it might disrupt the operation.

For better performance during data calls, place the device on a stationary surface with the keypad facing downward. Do not move the device during a data call. For example, do not hold the device during a data call.

20. Battery

■ Battery information

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.

If a replacement battery is being used for the first time or if the battery has not been used for a prolonged period, it may be necessary to connect the charger, then disconnect and reconnect it to begin charging the battery.

Unplug the charger from the electrical plug and the device when not in use. Do not leave a fully charged battery connected to a charger, since overcharging may shorten its lifetime. If left unused, a fully charged battery will lose its charge over time.

Battery

If the battery is completely discharged, it may take several minutes before the charging indicator appears on the display or before any calls can be made.

Use the battery only for its intended purpose. Never use any charger or battery that is damaged.

Do not short-circuit the battery. Accidental short-circuiting can occur when a metallic object such as a coin, clip, or pen causes direct connection of the positive (+) and negative (-) terminals of the battery. (These look like metal strips on the battery.) This might happen, for example, when you carry a spare battery in your pocket or purse. Short-circuiting the terminals may damage the battery or the connecting object.

Leaving the battery in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between 15°C and 25°C (59°F and 77°F). 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.

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, or seek medical help.

■ Nokia battery authentication guidelines

Always use original Nokia batteries for your safety. To check that you are getting an original Nokia battery, purchase it from an authorized Nokia dealer, look for the Nokia Original Enhancements logo on the packaging, and inspect the hologram label using the following steps:

Successful completion of the four steps is not a total assurance of the authenticity of the battery. If you have any reason to believe that your battery is not an authentic, original Nokia battery, you should refrain from using it, and take it to the nearest authorized Nokia service point or dealer for assistance. Your authorized Nokia service point or dealer will inspect the battery for authenticity. If authenticity cannot be verified, return the battery to the place of purchase.

Authenticate hologram

1. When looking at the hologram on the label, you should see the Nokia connecting hands symbol from one angle and the Nokia Original Enhancements logo when looking from another angle.



2. When you angle the hologram left, right, down, and up, you should see 1, 2, 3, and 4 dots on each side respectively.



3. Scratch the side of the label to reveal a 20-digit code, for example, 12345678919876543210. Turn the battery so that the numbers are facing upwards. The 20-digit code reads starting from the number at the top row followed by the bottom row.



4. Confirm that the 20-digit code is valid by following the instructions at www.nokia.com/batterycheck. To create a text message, enter the 20-digit code, for example, 12345678919876543210, and send to +44 7786 200276.



National and international operator charges will apply. You should receive a message indicating whether the code can be authenticated.

What if your battery is not authentic?

If you cannot confirm that your Nokia battery with the hologram on the label is an authentic Nokia battery, please do not use the battery. Take it to the nearest authorized Nokia service point or dealer for assistance. The use of a battery that is not approved by the manufacturer may be dangerous and may result in poor performance and damage to your device and its enhancements. It may also invalidate any approval or warranty applying to the device.

To find out more about original Nokia batteries, visit www.nokia.com/battery.

Care and maintenance

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
 if
- 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.
- Do not drop, knock, or shake the device, Rough handling can break internal circuit boards and fine mechanics.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Do not paint the device. Paint can clog the moving parts and prevent proper operation.
- Use a soft, clean, dry cloth to clean any lenses, such as camera, proximity sensor, and light sensor lenses.
- Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the device and may violate regulations governing radio devices.
- · Use chargers indoors.
- Always create a backup of data you want to keep, such as contacts and calendar notes.
- To reset the device from time to time for optimum performance, power off the device and remove the battery.

These suggestions apply equally to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

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 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.

Implanted medical devices

Manufacturers of medical devices recommend that a minimum separation of 15.3 centimeters (6 inches) should be maintained between a wireless device and an implanted medical device, such as a pacemaker or implanted cardioverter defibrillator, to avoid potential interference with the medical device. Persons who have such devices should:

- Always keep the wireless device more than 15.3 centimeters (6 inches) from the medical device when the wireless device is turned on.
- · Not carry the wireless device in a breast pocket.

Additional safety information

- Hold the wireless device to the ear opposite the medical device to minimize the potential for interference.
- Turn the wireless device off immediately if there is any reason to suspect that interference is taking place.
- Read and follow the directions from the manufacturer of their implanted medical device.

If you have any questions about using your wireless device with an implanted medical device, consult your health care provider.

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 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, 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.

 Some networks may require that a valid SIM card is properly inserted in the device.
- 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. 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.

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

Additional safety information

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 0.57 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 0.48 W/kg and when properly worn on the body is 0.16 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: PPIRM-217.

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