

# Nokia E72 User Guide

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Issue 1.0

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**CE 0434** 

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#### FCC/INDUSTRY CANADA NOTICE

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

/Issue 1.0 EN

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# 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 RESTRICTED AREAS

Follow any restrictions. Switch the device off in aircraft, near medical equipment, fuel, chemicals, or blasting areas.



## QUALIFIED SERVICE

Only qualified personnel may install or repair this product.



## ACCESSORIES AND BATTERIES

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



## ACCESSORIES

Use only approved accessories. Do not connect incompatible products.



## WATER-RESISTANCE

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

## About your device

The wireless device described in this guide is approved for use on the UMTS 900, 1900, and 2100 networks, and GSM 850, 900, 1800, and 1900 networks. Contact your service provider for more information about networks.

Your device supports several connectivity methods and like computers may be exposed to viruses and other harmful content. Exercise caution with messages, connectivity requests, browsing, and downloads. Only install and use services and software from trustworthy sources that offer adequate security and protection, such as applications that are Symbian Signed or have passed the Java Verified™ testing. Consider installing antivirus and other security software on your device and any connected computer.

Your device may have preinstalled bookmarks and links for third-party internet sites and may allow you to access third-party sites. These are not affiliated with Nokia, and Nokia

does not endorse or assume liability for them. If you access such sites, take precautions for security or content.



**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.

When using this device, obey all laws and respect local customs, privacy and legitimate rights of others, including copyrights. Copyright protection may prevent some images, music, and other content from being copied, modified, or transferred.

Make back-up copies or keep a written record of all important information stored in your device.

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

The images in this guide may differ from your device display. Refer to the user guide for other important information about your device.

## Network services

To use the device 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. Using network services involves transmission of data. Check with your service provider for

details about fees in your home network and when roaming on other networks. 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 MMS, browsing, and e-mail, require network support for these technologies.

### Digital rights management

Content owners may use different types of digital rights management (DRM) technologies to protect their intellectual property, including copyrights. This device uses various types of DRM software to access DRM-protected content. With this device you can access content protected with WMDRM 10 and OMA DRM 2.0. If certain DRM software fails to protect the content, content owners may ask that such DRM software's ability to access new DRM-protected content be revoked. Revocation may also prevent renewal of such DRM-protected content already in your device. Revocation of such DRM software does not affect the use of content protected with other types of DRM or the use of non-DRM-protected content.

# Battery removing

Switch the device off and disconnect the charger before removing the battery.

# Find help

## Support

When you want to learn more about how to use your product or you are unsure how your device should function, see the support pages at [www.nokia.com/support](http://www.nokia.com/support) or your local Nokia website, [www.nokia.mobi/support](http://www.nokia.mobi/support) (with a mobile device), the Help application in the device, or the user guide.

If this does not resolve your issue, do one of the following:

- Restart the device: switch off the device, and remove the battery. After about a minute, replace the battery, and switch on the device.
- Restore the original factory settings as explained in the user guide. Your documents and files will be deleted in the reset, so back up your data first.
- Update your device software regularly for optimum performance and possible new features, as explained in the user guide.

If your issue remains unsolved, contact Nokia for repair options. See [www.nokia-asia.com/repair](http://www.nokia-asia.com/repair). Before sending your device for repair, always back up the data in your device.

## Update device software

### Software updates over the air



Select **Menu** > **Ctrl. panel** > **Phone** > **SW update**.

With Software update (network service), you can check if there are updates available for your device software or applications, and download them to your device.

Downloading software updates may involve the transmission of large amounts of data (network service).

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



**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.

After updating your device software or applications using Software update, the instructions related to the updated applications in the user guide or the helps may no longer be up to date.

Select **Options** and from the following:

- **Start update** — Download the available updates. To unmark specific updates that you do not want to download, select the updates from the list.
- **Update via PC** — Update your device using a PC. This option replaces the Start update option when updates are only available using the Nokia Software Updater PC application.
- **View details** — View information on an update.
- **View update history** — View the status of previous updates.
- **Settings** — Change the settings, such as the default access point used for downloading updates.
- **Disclaimer** — View the Nokia licence agreement.

## Software updates using your PC

Software updates may include new features and enhanced functions that were not available at the time of purchase of your device. Updating the software may also improve the device performance.

Nokia Software Updater is a PC application that enables you to update your device software. To update your device software, you need a compatible PC, broadband internet access, and a compatible USB data cable to connect your device to the PC.

To get more information, to check the release notes for the latest software versions, and to download the Nokia Software Updater application, see [www.nokia-asia.com/softwareupdate](http://www.nokia-asia.com/softwareupdate) or your local Nokia website.

To update the device software, do the following:

1. Download and install the Nokia Software Updater application to your PC.
2. Connect your device to the PC using a USB data cable, and start the Nokia Software Updater application. The Nokia Software Updater application guides you to back up your files, update the software, and restore your files.

## In-device help

Your device contains instructions to help to use the applications in your device.

To open help texts from the main menu, select **Menu** > **Help** > **Help** and the application for which you want to read instructions.

When an application is open, to access the help text for the current view, select **Options** > **Help**.

When you are reading the instructions, to change the size of the help text, select **Options** > **Decrease font size** or **Increase font size**.

You may find links to related topics at the end of the help text. If you select an underlined word, a short explanation is displayed. Help texts use the following indicators:  Link to a related help topic.  Link to the application being discussed.

When you are reading the instructions, to switch between help texts and the application that is open in the background, select **Options** > **Show open apps**. and the desired application.

# Additional applications

There are various applications provided by Nokia and different third-party software developers that help you do more with your device. These applications are explained in the guides that are available on the product support pages of the Nokia website.

## Settings

Your device normally has MMS, GPRS, streaming, and mobile internet settings automatically configured, based on your network service provider information. You may have settings from your service providers already installed in your device, or you may receive or request the settings from the network service providers as a special message.

You can change the general settings in your device, such as language, standby mode, display, and keypad lock settings.

## Access codes

If you forget any of the access codes, contact your service provider.

- Personal identification number (PIN) code — This code protects your SIM card against unauthorised use. The PIN code (4 to 8 digits) is usually supplied with the SIM card. After three consecutive incorrect PIN code entries, the code is blocked, and you need the PUK code to unblock it.

- UPIN code — This code may be supplied with the USIM card. The USIM card is an enhanced version of the SIM card and is supported by UMTS mobile phones.
- PIN2 code — This code (4 to 8 digits) is supplied with some SIM cards, and is required to access some functions in your device.
- Lock code (also known as security code) — The lock code helps you to protect your device against unauthorised use. The preset code is 12345. You can create and change the code, and set the device to request the code. Keep the new code secret and in a safe place separate from your device. If you forget the code and your device is locked, your device will require service and additional charges may apply. For more information, contact a Nokia Care point or your device dealer.
- Personal Unblocking Key (PUK) code and PUK2 code — These codes (8 digits) are required to change a blocked PIN code or PIN2 code, respectively. If the codes are not supplied with the SIM card, contact the operator whose SIM card is in your device.
- UPUK code — This code (8 digits) is required to change a blocked UPIN code. If the code is not supplied with the USIM card, contact the operator whose USIM card is in your device.

## Prolong battery life

Many features in your device increase the demand on battery power and reduce the battery lifetime. To save battery power, note the following:

- Features that use Bluetooth technology, or allowing such features to run in the background while using other

features, increase the demand on battery power. Deactivate Bluetooth technology when you do not need it.

- Features that use wireless LAN (WLAN), or allowing such features to run in the background while using other features, increase the demand on battery power. WLAN on your Nokia device deactivates when you are not trying to connect, not connected to an access point, or not scanning for available networks. To further reduce battery consumption, you can specify that your device does not scan, or scans less often, for available networks in the background.
- If you have set **Packet data connection to When available** in connection settings, and there is no packet data coverage (GPRS), the device periodically tries to establish a packet data connection. To prolong the operating time of your device, select **Menu > Ctrl. panel > Settings and Connection > Packet data > Packet data connection > When needed**.
- The Maps application downloads new map information when you scroll to new areas on the map, which increases the demand on battery power. You can prevent the automatic download of new maps.
- If the signal strength of the cellular network varies much in your area, your device must scan for the available network repeatedly. This increases the demand on battery power.

If the network mode is set to dual mode in the network settings, the device searches for the 3G network. You can set the device to use only the GSM network. To use only the GSM network, select **Menu > Ctrl. panel >**

**Settings and Phone > Network > Network mode > GSM.**

- The backlight of the display increases the demand on battery power. In the display settings, you can change the length of the time-out period after which the backlight is switched off. Select **Menu > Ctrl. panel > Settings and General > Personalisation > Display > Light time-out**. To adjust the light sensor that observes lighting conditions and adjusts the display brightness, in the display settings, select **Light sensor**.
- To save power, activate the power save mode. Press the power key, and select **Activate power saving**. To deactivate it, press the power key, and select **Deactivate power saving**. You may not be able to change the settings of certain applications when the power save mode is activated.

## Free memory

To view how much memory is available for different data types, select **Menu > Office > File mgr.**

Many features of the device use memory to store data. The device notifies you if available memory is low.

To free memory, transfer data to an alternative memory (if available) or compatible computer.

To remove data you no longer need, use File manager or the respective application. You can remove the following:

- Messages in the folders in Messaging and retrieved e-mail messages from the mailbox

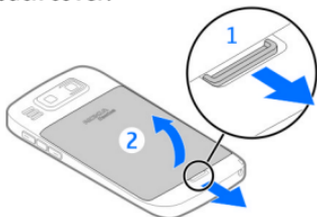
- Saved web pages
- Contact information
- Calendar notes
- Applications shown in Application manager that you do not need
- Installation files (with .sis or .sisx file extensions) of installed applications. Back up the installation files to a compatible computer.
- Images and video clips in Photos.

# Get started

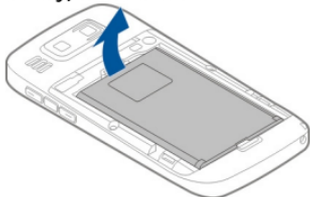
## Insert the SIM card and battery

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

1. Remove the back cover.

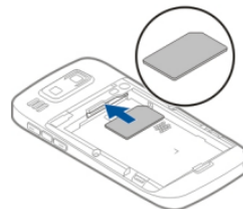


2. Remove the battery, if inserted.



3. Pull out the SIM card holder, and insert the SIM card. Ensure that the contact area on the card is facing down and that the bevelled corner on the card is facing the

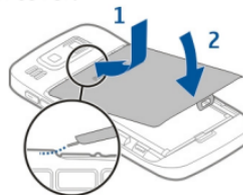
bevelled corner on the holder. Push the SIM card holder back in.



4. Align the battery contacts with the battery compartment connectors, and insert the battery.



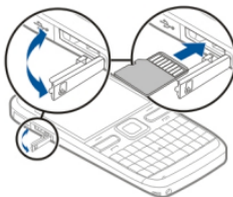
5. Replace the back cover.



# Insert the memory card

A memory card may already be inserted in the device. If not, do the following:

1. Insert a compatible memory card in the slot. Ensure that the contact area on the card is facing up and towards the slot.
2. Push the card in. You can hear a click when the card locks into place.



# Remove the memory card



**Important:** Do not remove the memory card during an operation when the card is being accessed. Doing so may damage the memory card and the device, and corrupt data stored on the card.

1. Before you remove the memory card, press the power key, and select **Remove memory card**. All applications are closed.
2. When **Removing memory card will close all open applications. Remove anyway?** is displayed, select **Yes**.

3. **Remove memory card and press 'OK'** is displayed.
4. Press the memory card to release it from the slot.
5. Pull out the memory card, and close the memory card slot cover. If the device is switched on, select **OK**.

# Antenna locations

Your device may have internal and external antennas. Avoid touching the antenna area unnecessarily while the antenna is transmitting or receiving. Contact with antennas affects the communication quality and may cause a higher power level during operation and may reduce the battery life.



# Switch the device on and off

To switch on the device:

1. Press and hold the power key.

2. If the device asks for a PIN code or lock code, enter it, and select **OK**. The preset lock code is **12345**. If you forget the code and your device is locked, your device will require service and additional charges may apply. For more information, contact a Nokia Care point or your device dealer.

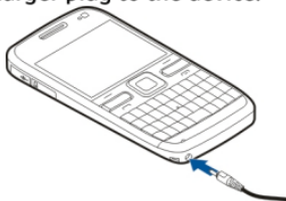


To switch off the device, press the power key briefly, and select **Switch off!**.

## Charge the battery

Your battery has been partially charged at the factory. If the device indicates a low charge, do the following:

1. Connect the charger to a wall outlet.
2. Connect the charger plug to the device.



3. When the device indicates a full charge, disconnect the charger from the device, then from the wall outlet.

You do not need to charge the battery for a specific length of time, and you can use the device while it is charging. 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.

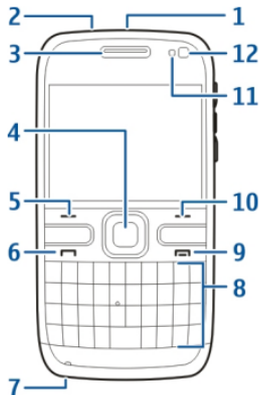
### Charging with the USB data cable

Charging with the USB data cable is slower than charging with the charger. Charging with the USB data cable may not work if you use a USB hub. USB hubs may be incompatible for charging a USB device.

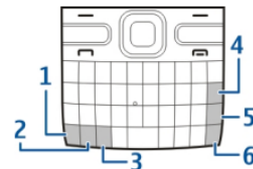
When the USB data cable is connected, you can transfer data at the same time as charging.

1. Connect a compatible USB device to your device using a compatible USB data cable.  
Depending on the type of the device that is used for charging, it may take a while for charging to start.
2. If the device is switched on, select from the available USB modes.

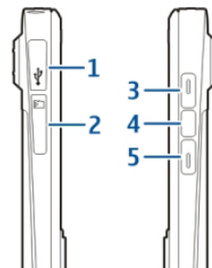
# Keys and parts



- 1 — Power key
- 2 — Headset connector
- 3 — Earpiece
- 4 — Optical Navi™ key (scroll key)
- 5 — Selection key
- 6 — Call key
- 7 — Microphone
- 8 — Keypad
- 9 — End key
- 10 — Selection key
- 11 — Light sensor
- 12 — Secondary camera



- 1 — Function key
- 2 — Shift key
- 3 — Sym key
- 4 — Backspace key
- 5 — Enter key
- 6 — Control key



- 1 — Micro USB connector
- 2 — Memory card slot
- 3 — Volume up key
- 4 — Voice key
- 5 — Volume down key



**Note:** The surface of this device does not contain nickel in the platings. The surface of this device contains stainless steel.

During extended operation such as an active video call and high speed data connection, the device may feel warm. In most cases, this condition is normal. If you suspect the device is not working properly, take it to the nearest authorised service facility.

## Headset

You can connect a compatible headset or compatible headphones to your device. You may need to select the cable mode.

To make handsfree phone calls, use a headset with a compatible remote control unit, or use the microphone on the device.

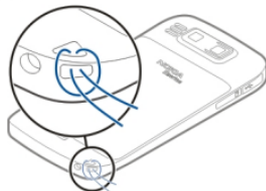


## Screen saver clock

When the screen saver of your device is activated (the display is black), press the scroll key to see the time and date.

## Wrist strap

Thread the wrist strap, and tighten it.



## Write text

The input methods provided in the device may vary according to different sales markets.

## Write text with the keyboard

Your device has a full keyboard.

To insert punctuation marks, press the corresponding key or a combination of keys.

To switch between the different character cases, press the Shift key.

To insert digits or characters printed at the top of keys, press and hold the corresponding key, or press and hold the function key and press the corresponding key.

To erase a character, press the backspace key. To erase several characters, press and hold the backspace key.

To insert characters and symbols that are not shown on the keyboard, press the Sym key.

To copy text, press and hold the Shift key, and scroll to highlight the word, phrase, or line of text you want to copy. Press **Ctrl + C**. To insert the text into a document, move to the correct place, and press **Ctrl + V**.

To change the writing language, or to activate predictive text input, select **Options** > **Input options** and from the available options.

## Nokia Switch

### Transfer content

You can use the Switch application to copy content such as phone numbers, addresses, calendar items, and images from your previous Nokia device to your device.

The type of content that can be transferred depends on the model of the device from which you want to transfer content. If that device supports synchronisation, you can also synchronise data between the devices. Your device notifies you if the other device is not compatible.

If the other device cannot be switched on without a SIM card, you can insert your SIM card in it. When your device is switched on without a SIM card, the Offline profile is automatically activated, and transfer can be done.

#### Transfer content for the first time

1. To retrieve data from the other device for the first time, on your device, select **Phone switch** in the Welcome application, or select **Menu** > **Ctrl. panel** > **Switch**.

2. Select the connection type you want to use to transfer the data. Both devices must support the selected connection type.
3. If you select Bluetooth connectivity as the connection type, connect the two devices. To have your device search for devices with Bluetooth connectivity, select **Continue**. Select the device from which you want to transfer content. You are asked to enter a code on your device. Enter a code (1-16 digits), and select **OK**. Enter the same code on the other device, and select **OK**. The devices are now paired.

Some earlier Nokia devices may not have the Switch application. In this case, the Switch application is sent to the other device as a message. To install the Switch application on the other device, open the message, and follow the instructions on the display.

4. On your device, select the content you want to transfer from the other device.

When the transfer has started, you can cancel it and continue later.

Content is transferred from the memory of the other device to the corresponding location in your device. The transfer time depends on the amount of data to be transferred.

### Synchronise, retrieve, or send content

Select **Menu** > **Ctrl. panel** > **Switch**.

After the first transfer, select from the following to start a new transfer, depending on the model:

 to synchronise content between your device and the other device, if the other device supports synchronisation. The synchronisation is two-way. If an item is deleted in one device, it is deleted in both. You cannot restore deleted items with synchronisation.

 to retrieve content from the other device to your device. With retrieval, content is transferred from the other device to your device. You may be asked to keep or delete the original content in the other device, depending on the device model.

 to send content from your device to your other device. If you cannot send an item, depending on the type of the other device, you can add the item to the Nokia folder, to **C:\Nokia** or **E:\Nokia** in your device. When you select the folder to transfer, the items are synchronised in the corresponding folder in the other device, and vice versa.

### **Use shortcuts to repeat a transfer**

After a data transfer, you can save a shortcut with the transfer settings to the main view to repeat the same transfer later.

To edit the shortcut, select **Options > Shortcut settings**. For example, you can create or change the name of the shortcut.

A transfer log is shown after every transfer. To view the log of the last transfer, select a shortcut in the main view and **Options > View log**.

### **Handle transfer conflicts**

If an item to be transferred has been edited in both devices, the device attempts to merge the changes automatically. If this is not possible, there is a transfer conflict. Select **Check**

**one by one, Priority to this phone, or Priority to other phone** to solve the conflict.

# Your Nokia E72

Your new Nokia Eseries device contains new versions of the Calendar, Contacts, and E-mail applications, as well as a new home screen.

## Key features

Your new Nokia E72 helps you manage your business and personal information. Some of the key features are highlighted here:



Read and reply to your e-mail while on the move.



Stay up-to-date and plan your meetings with the Calendar application.



Manage your business partners and free time friends with the Contacts application.



Use the IM wizard to set up instant messaging and internet call accounts.



Connect to a wireless LAN (WLAN) with the WLAN wizard application.



Work with documents, spreadsheets, and presentations with the Quickoffice application.



Add new business applications to your Nokia E72 with the Download! application.



Find points of interest with the Maps application.



Switch from business to personal mode.



Edit the appearance and setup of your home screen with the Modes application.



Browse your company intranet with the Intranet application.



Move your contact and calendar information from a previous device to your Nokia E72 with the Switch application.



Check the available updates for applications and download them to your device with the Software update application.



Encrypt your device or memory card to prevent outsiders from accessing your important information.

# Home screen

## Home screen

In the home screen, you can quickly access your most frequently used applications, and view at a glance if you have missed calls or new messages.

Whenever you see the  icon, scroll right to access a list of available actions. To close the list, scroll left.

The home screen consists of the following:

1. Application shortcuts. To access an application, select the shortcut of the application.
2. Information area. To check an item displayed in the information area, select the item.
3. Notification area. To view the notifications, scroll to a box. A box is only visible if there are items in it.

You can define two separate home screens for different purposes, for example, one screen to show your business e-mail and notifications, and another to show your personal e-mail. This way, you do not have to see business-related messages outside office hours.

To switch between the home screens, select .

To define which items and shortcuts you want in the home screen, and to set the appearance of the home screen, select **Menu** > **Ctrl. panel** and **Modes**.

## Work on the home screen

To search for contacts in the home screen, start entering the contact's name. Select the desired contact from the list of proposed matches. This feature may not be available in all languages.

To call the contact, press the call key.

To disable the contact search, select **Options** > **Contact search off**.

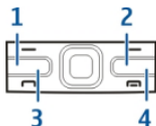
To check your received messages, select the message box in the notification area. To read a message, select the message. To access other tasks, scroll right.

To view your missed calls, select the calls box in the notification area. To return a call, select a call, and press the call key. To send a text message to a caller, select a call, scroll right, and select **Send text msg.** from the list of available actions.

To listen to your voice mail, select the voice mail box in the notification area. Select the desired voice mailbox, and press the call key.

## One-touch keys

With the One-touch keys, you can access applications and tasks quickly. Each key has been assigned an application or a task. To change these, select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation** > **One-touch keys**. Your service provider may have assigned applications to the keys, in which case you cannot change them.



- 1 — Home key
- 2 — Contacts key
- 3 — Calendar key
- 4 — E-mail key

## Home key

To access the home screen, press the home key briefly. Press the home key briefly again to access the menu.

To view the list of active applications, press the home key for a few seconds. When the list is open, press the home key briefly to scroll the list. To open the selected application, press the home key for a few seconds, or press the scroll key. To close the selected application, press the backspace key.

Leaving applications running in the background increases the demand on battery power and reduces the battery life.

## Contacts key

To open the Contacts application, press the contacts key briefly.

To create a new contact, press the contacts key for a few seconds.

## Calendar key

To open the Calendar application, press the calendar key briefly.

To create a new meeting entry, press the calendar key for a few seconds.

## E-mail key

To open your default mailbox, press the e-mail key briefly.

To create a new e-mail message, press the e-mail key for a few seconds.

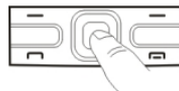
## Optical Navi key

To browse and navigate web pages and maps, and to scroll through lists, slide your finger on the Optical Navi key (scroll key).

To scroll through a list, one item at a time, slide your finger slowly on the scroll key. To scroll through a list, many items at a time, or to move around on the display, slide your finger quickly on the scroll key.

### Capture images

To autofocus in camera, touch the scroll key with your finger. To capture images, press the scroll key.



# Turn to silence calls or alarms

When you have activated the sensors in your device, you can silence incoming calls or snooze alarms by turning the device face down.

To define the turning options, select **Menu** > **Ctrl. panel**.

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Sensors** > **Turning control**.

## Calendar

### About Calendar

Select **Menu** > **Calendar**.

With calendar, you can create and view scheduled events and appointments, and switch between different calendar views.

In the month view, calendar entries are marked with a triangle. Anniversary entries are also marked with an exclamation mark. The entries of the selected day are displayed as a list.

To open calendar entries, select a calendar view and an entry.

Whenever you see the  icon, scroll right to access a list of available actions. To close the list, scroll left.

## Create calendar entries

Select **Menu** > **Calendar**.

You can create the following types of calendar entries:

- Meeting entries remind you of events that have a specific date and time.
- Meeting requests are invitations that you can send to the participants. Before you can create meeting requests you must have a compatible mailbox configured to your device.
- Memo entries are related to the whole day but not to a specific time of the day.
- Anniversary entries remind you of birthdays and special dates. They refer to a certain day but not a specific time of the day. Anniversary entries are repeated every year.
- To-do entries remind you of a task that has a due date but not a specific time of the day.

To create a calendar entry, select a date, **Options** > **New entry**, and the entry type.

To set the priority for meeting entries, select **Options** > **Priority**.

To define how the entry is handled during synchronisation, select **Private** to hide the entry from viewers if the calendar is available online, **Public** to make the entry visible to viewers, or **None** to not copy the entry to your computer.

To send the entry to a compatible device, select **Options** > **Send**.

To make a meeting request of a meeting entry, select **Options** > **Add participants**.

## Create meeting requests

Select **Menu** > **Calendar**.

Before you can create meeting requests, you must have a compatible mailbox configured for your device.

To create a meeting entry:

1. To create a meeting entry, select a day and **Options** > **New entry** > **Meeting request**.
2. Enter the names of the required participants. To add names from your contacts list, enter the first few characters, and select from the proposed matches. To add optional participants, select **Options** > **Add optional participants**.
3. Enter the subject.
4. Enter the start and end times and dates, or select **All-day event**.
5. Enter the location.
6. Set an alarm for the entry, if needed.
7. For a recurring meeting, set the recurrence time, and enter the end date.
8. Enter a description.

To set the priority for the meeting request, select **Options** > **Priority**.

To send the meeting request, select **Options** > **Send**.

## Calendar views

Select **Menu** > **Calendar**.

You can switch between the following views:

- Month view shows the current month and the calendar entries of the selected day in a list.
- Week view shows the events for the selected week in seven day boxes.
- Day view shows the events for the selected day grouped into time slots according to their starting time.
- To-do view shows all to-do items.
- Agenda view shows the events for the selected day in a list.

To change the view, select **Options** > **Change view** and the desired view.



**Tip:** To open the week view, select the week number.

To move to the next or the previous day in month, week, day, and agenda view, select the desired day.

To change the default view, select **Options** > **Settings** > **Default view**.

## Contacts

### About Contacts

Select **Menu** > **Contacts**.

With Contacts, you can save and update contact information, such as phone numbers, home addresses, and e-mail addresses of your contacts. You can add a personal ringing tone or a thumbnail image to a contact. You can also create

contact groups, which allow you to communicate with several contacts at the same time, and send contact information to compatible devices.

Whenever you see the ► icon, scroll right to access a list of available actions. To close the list, scroll left.

## Work with contacts

Select **Menu** > **Contacts**.

To create a contact, select **Options** > **New contact**, and enter the details of the contact.

To copy contacts from the memory card, if available, select **Options** > **Create backup** > **Memory card to phone**.

To search for contacts, start entering the contact's name in the search field.

## Create contact groups

Select **Menu** > **Contacts**.

1. To create a contact group, scroll to each contact you want to add to the group, and select **Options** > **Mark/Unmark** > **Mark**.
2. Select **Options** > **Group** > **Add to group** > **Create new group**, and enter a name for the group.

If you want to make conference calls to the group using a conference service, define the following:

- **Conf. service number** — Enter the conference call service number.
- **Conf. service ID** — Enter the conference call ID.

- **Conf. service PIN** — Enter the conference call PIN code.

To make a conference call to the group using the conference service, select the group, scroll right, and select **Call conf. service**.

## Search for contacts in a remote database

To activate remote contact search, select **Options** > **Settings** > **Contacts** > **Remote search server**. You must define a remote server before you can do remote contact searches.

To search for contacts in a remote database, select **Contacts** > **Options** > **Search from remote**. Enter the name of the contact you want to search for, and select **Search**. The device establishes a data connection to the remote database.

To search for contacts in the home screen, start entering characters in the home screen, and select the database from the proposed matches.

To change the remote contacts database, select **Options** > **Settings** > **Contacts** > **Remote search server**. This setting affects the database used in the Contacts and Calendar applications and the home screen, but not the database that is used for e-mail.

## Add ringing tones for contacts

Select **Menu** > **Contacts**.

To add a ringing tone for a contact, select the contact, **Options** > **Ringing tone**, and a ringing tone. The ringing tone sounds when the contact calls you.

To add a ringing tone for a contact group, select the contact group, **Options** > **Group** > **Ringing tone**, and a ringing tone.

To remove the ringing tone, select **Default tone** from the list of ringing tones.

## Contacts settings

Select **Menu** > **Contacts**.

To change the settings of the Contacts application, select **Options** > **Settings** > **Contacts** and from the following:

- **Contacts to display** — Show contacts that are stored in the device memory, on the SIM card, or both.
- **Default saving memory** — Select where to save contacts.
- **Name display** — Change the way contacts' names are displayed.
- **Default contact list** — Select which contacts directory opens when you open the Contacts application.
- **Remote search server** — Change the remote contacts database. This option is available only if remote contacts databases are supported by your service provider.

## Multitasking

You can have several applications open at the same time. To switch between active applications, press and hold the home

key, scroll to an application, and press the scroll key. To close the selected application, press the backspace key.



**Example:** When you have an active phone call and want to check your calendar, press the home key to access the menu, and open the Calendar application. The phone call remains active in the background.



**Example:** When you are writing a message and want to check a web site, press the home key to access the menu, and open the Web application. Select a bookmark or enter the web address manually, and select **Go to**. To return to your message, press and hold the home key, scroll to the message and press the scroll key.

## Flashlight

The camera flash can be used as a flashlight. To switch the flashlight on or off, in the home screen, press and hold the space bar.

Do not point the flashlight at anyone's eye.

## Ovi Files

With Ovi Files, you can use your Nokia E72 to access content on your computer if it is switched on and connected to the internet. You will need to install the Ovi Files application on every computer you want to access with Ovi Files.

You can try out Ovi Files for a limited trial period.

With Ovi Files, you can:

- Browse, search, and view your images. You do not need to upload the images to the website but you can access your computer content with your mobile device.
- Browse, search, and view your files and documents.
- Transfer songs from your computer to your device.
- Send files and folders from your computer without moving them to and from your device first.
- Access files on your computer even when your computer is switched off. Just choose which folders and files you want to be available, and Ovi Files automatically keeps an up-to-date copy stored in a protected, online storage for access even when your computer is switched off.

For support, see [files.ovi.com/support](http://files.ovi.com/support).

# Make calls

## Voice calls

1. In the home screen, enter the phone number, including the area code. To remove a number, press the backspace key.

For international calls, press \* twice for the + character (which replaces the international access code), and enter the country code, area code (omit the leading zero if necessary), and phone number. For international calls, press + (+ replaces the international access code), and enter the country code, area code (omit the leading zero if necessary), and phone number.

2. To make the call, press the call key.
3. To end the call (or to cancel the call attempt), press the end key.

Pressing the end key always ends a call, even if another application is active.

To make a call from the contacts list, select **Menu** > **Contacts**. Scroll to the desired name, or enter the first letters or characters of the name to the search field. To call the contact, press the call key. If you have saved several numbers for a contact, select the desired number from the list, and press the call key.

## Options during a call

To adjust the volume during a call, use the volume key on the side of your device. You can also use the scroll key. If you have set the volume to **Mute**, select **Unmute** first.

To send an image or a video clip in a multimedia message to the other participant of the call, select **Options** > **Send MMS** (in UMTS networks only). You can edit the message and change the recipient before sending. Press the call key to send the file to a compatible device (network service).

To put an active voice call on hold while answering another incoming call, select **Options** > **Hold**. To switch between the active and the held call, select **Options** > **Swap**.

To send DTMF tone strings (for example, a password), select **Options** > **Send DTMF**. Enter the DTMF string or search for it in Contacts. To enter a wait character (w) or a pause character (p), press \* repeatedly. To send the tone, select **OK**. You can add DTMF tones to the phone number or DTMF fields in a contact card.



**Tip:** When you have only one active voice call, to put the call on hold, press the call key. To activate the call, press the call key again.

During an active call, to route the sound from the handset to the loudspeaker, select **Options** > **Activate loudspeaker**. If you have attached a compatible headset with Bluetooth connectivity, to route the sound to the headset, select

**Options** > **Activate handsfree**. To switch back to the handset, select **Options** > **Activate handset**.

To end an active call and replace it by answering the waiting call, select **Options** > **Replace**.

If you have several calls active, to end them all, select **Options** > **End all calls**.

Many of the options that you can use during a voice call are network services.

## Voice mail

Select **Menu** > **Ctrl. panel** > **Phone** > **Call mailbox**.

When you open the Voice mail application (network service) for the first time, you are asked to enter the number of your voice mailbox.

To call your voice mailbox, scroll to **Voice mailbox**, and select **Options** > **Call voice mailbox**.

If you have configured net call settings to your device and have an internet call mailbox, to call the mailbox, scroll to the mailbox, and select **Options** > **Call internet call mbx.**

To call your mailbox in the home screen, press and hold **1**; or press **1** and then the call key. Select the mailbox you want to call.

To change the mailbox number, select the mailbox and **Options** > **Change number**.

## Answer or decline a call

To answer the call, press the call key.

To mute the ringing tone of an incoming call, select **Silence**.

If you do not want to answer a call, press the end key. If you activate the **Call divert** > **Voice calls** > **If busy** function in phone settings to divert calls, declining an incoming call also diverts the call.

When you select **Silence** to mute the ringing tone of an incoming call, you can send a text message without rejecting the call, informing the caller that you cannot answer the call. Select **Options** > **Send message**. To set up this option and write a standard text message, select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call** > **Reject call with message**.

## Make a conference call

1. Make a call to the first participant.
2. To make a call to another participant, select **Options** > **New call**. The first call is put on hold.
3. When the new call is answered, to join the first participant in the conference call, select **Options** > **Conference**.

To add a new person to the call, repeat step 2, and select **Options** > **Conference** > **Add to conference**. Your device supports conference calls between a maximum of six participants, including yourself.

To have a private conversation with one of the participants, select **Options** > **Conference** > **Private**. Select a participant, and select **Private**. The conference call is put on hold on your device. The other participants can still continue the conference call. After you finish the private conversation, select **Options** > **Conference** to return to the conference call.

To drop a participant, select **Options** > **Conference** > **Drop participant**, scroll to the participant, and select **Drop**.

4. To end the active conference call, press the end key.

## Speed dial a phone number

To activate the feature, select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call** > **Speed dialing**.

To assign a phone number to one of the number keys (2-9), select **Menu** > **Ctrl. panel** > **Phone** > **Speed dial**. Scroll to the key to which you want to assign the phone number, and select **Options** > **Assign**. 1 is reserved for the voice or video mailbox, and for starting the web browser.

To call in the standby mode, press the assigned key and the call key.

## Call waiting

You can answer a call while you have another call in progress. To activate call waiting, select **Settings** > **Phone** > **Call** > **Call waiting** (network service).

To answer the waiting call, press the call key. The first call is put on hold.

To switch between the two calls, select **Swap**. To connect an incoming call or a call on hold with an active call and to disconnect yourself from the calls, select **Options** > **Transfer**. To end the active call, press the end key. To end both calls, select **Options** > **End all calls**.

## Call divert

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call divert**.

Divert incoming calls to your voice mailbox or to another phone number. For details, contact your service provider.

Select the type of calls to divert and from the following:

- **All voice calls, All data and video calls, or All fax calls** — Divert all incoming voice, data, video, or fax calls. You cannot answer the calls, only divert the calls to another number.
- **If busy** — Divert incoming calls if you have an active call.
- **If not answered** — Divert incoming calls after your device rings for a specified length of time. Select the length of time for the device to ring before diverting the call.

- **If out of reach** — Divert calls when the device is switched off or out of network coverage.
- **If not available** — Divert calls if you have an active call, do not answer, or the device is switched off or out of network coverage.

To divert calls to your voice mailbox, select a call type, a diverting option, and **Options** > **Activate** > **To voice mailbox**.

To divert calls to another phone number, select a call type, a diverting option, and **Options** > **Activate** > **To other number**. Enter the number, or select **Find** to retrieve a number saved in Contacts.

To check the current diverting status, scroll to the diverting option, and select **Options** > **Check status**.

To stop diverting calls, scroll to the diverting option, and select **Options** > **Deactivate**.

## Call barring

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call barring**.

You can bar the calls that can be made or received with the device (network service). To change the settings, you need the barring password from your service provider. Call barring affects all call types.

Select from the following:

- **Outgoing calls** — Prevent making voice calls with your device.

- **International calls** — Prevent calling to foreign countries or regions.
- **International calls except to home country** — Prevent calls to foreign countries or regions, but allow calls to your home country.
- **Incoming calls** — Prevent incoming calls.
- **Incoming calls when roaming** — Prevent incoming calls when outside your home country.

To check the status of voice call barrings, select the barring option and **Options** > **Check status**.

To stop all voice call barrings, select a barring option and **Options** > **Deactivate all barrings**.

To change the password used for barring voice, fax, and data calls, select **Options** > **Edit barring password**. Enter the current code, then the new code twice. The barring password must be four digits long. For details, contact your service provider.

## Voice dialling

Your device supports enhanced voice commands. Enhanced voice commands are not dependent on the speaker's voice, so do not need to record voice tags in advance. The device creates a voice tag for the entries in contacts, and compares the spoken voice tag to it. The voice recognition in the device adapts to the main user's voice to recognise the voice commands better.

The voice tag for a contact is the name or nickname that is saved on the contact card. To listen to the synthesised voice

tag, open a contact card, and select **Options** > **Voice tag details** > **Play voice tag**.

## Make a call with a voice tag



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

When you use voice dialling, the loudspeaker is in use. Hold the device at a short distance away when you say the voice tag.

1. To start voice dialling, in the standby mode, press and hold the right selection key. If a compatible headset with the headset key is attached, press and hold the headset key to start voice dialling.
2. A short tone sounds, and **Speak now** is displayed. Say clearly the name or nickname that is saved on the contact card.
3. The device plays a synthesised voice tag for the recognised contact in the selected device language, and displays the name and number. If you do not want to call that contact, select **Next** within 2.5 seconds to view a list of other matches or **Quit** to cancel voice dialling.

If several numbers are saved under the name, the device selects the default number if it has been set. If not, the device selects the first available number in a contact card.

## Make a video call

When you make a video call (network service), you can see a real-time, two-way video between you and the recipient of the call. The live video image, or video image captured by the camera in your device is shown to the video call recipient.

To be able to make a video call, you must have a USIM card and be in the coverage of a UMTS network. For availability of and subscription to video call services, contact your network service provider.

A video call can only be made between two parties. The video call can be made to a compatible mobile device or an ISDN client. Video calls cannot be made while another voice, video, or data call is active.

### Icons

 You are not receiving video (the recipient is not sending video or the network is not transmitting it).

 You have denied video sending from your device. To send a still image instead, select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call** > **Image in video call**.

Even if you denied video sending during a video call, the call is still charged as a video call. Check the pricing with your service provider.

1. To start a video call, enter the phone number in the standby mode, or select **Contacts** and a contact.
2. Select **Options** > **Call** > **Video call**.

The secondary camera on the front is used by default for video calls. Starting a video call may take a while. **Waiting for video image** is shown. If the call is not successful (for

example, video calls are not supported by the network, or the receiving device is not compatible), you are asked if you want to try a normal call or send a text or multimedia message instead.

The video call is active when you see two video images, and hear the sound through the loudspeaker. The call recipient may deny video sending () , in which case you only hear the sound and may see a still image or a grey background graphic.

3. To end the video call, press the end key.

## Options during a video call

To change between showing video or hearing only sound, select **Options** > **Enable**, or **Disable** and the desired option.

To use the main camera to send video, select **Options** > **Use main camera**. To switch back to the secondary camera, select **Options** > **Use secondary camera**.

To take a snapshot of the video you are sending, select **Options** > **Send snapshot**. Video sending is paused and the snapshot is shown to the recipient. The snapshot is not saved. Press **Cancel** to resume sending video.

To zoom your image in or out, select **Options** > **Zoom**.

To route the audio to a compatible headset with Bluetooth connectivity attached to your device, select **Options** > **Activate handsfree**. To route the audio back to the

loudspeaker of your device, select **Options** > **Activate handset**.

To change the video quality, select **Options** > **Video preference**. **Normal quality** is framerate 10 fps. Use **Clearer detail** for small, static details. Use **Smoother motion** for moving images.

To adjust the volume during a video call, use the volume key on the side of the device.

## Answer or decline a video call

When a video call arrives,  is displayed.

To answer the video call, press the call key. **Allow video image to be sent to caller?** is displayed. To start sending live video image, select **Yes**.

If you do not activate the video call, you only hear the sound of the caller. A grey screen replaces the video image. To replace the grey screen with a still image captured by the camera in your device, select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call** > **Image in video call**.

To end the video call, press the end key.

# Video sharing

Use video sharing (network service) to send live video or a video clip from your mobile device to another compatible mobile device during a voice call.

The loudspeaker is active when you activate video sharing. If you do not want to use the loudspeaker for the voice call while you share video, you can also use a compatible headset.



**Warning:** Continuous exposure to high volume may damage your hearing. Listen to music at a moderate level, and do not hold the device near your ear when the loudspeaker is in use.

## Video sharing requirements

Video sharing requires a UMTS connection. For more information on the service, UMTS network availability, and fees associated with using this service, contact your service provider.

To use video sharing you must do the following:

- Ensure that your device is set up for person-to-person connections.
- Ensure you have an active UMTS connection and are within UMTS network coverage. If you move outside the UMTS network during a video sharing session, the sharing stops while your voice call continues.
- Ensure that both the sender and recipient are registered to the UMTS network. If you invite someone to a sharing session and the recipient's device is not within UMTS

network coverage, does not have video sharing installed, or person-to-person connections set up, the recipient does not receive invitations. You receive an error message that indicates that the recipient cannot accept the invitation.

## Video sharing settings

To adjust video sharing settings, select **Menu > Ctrl. panel > Settings** and **Connection > Video sharing**.

To set up video sharing, you need person-to-person and UMTS connection settings.

### Person-to-person connection settings

A person-to-person connection is also known as a session initiation protocol (SIP) connection. The SIP profile settings must be configured in your device before you can use video sharing. Contact your service provider for the SIP profile settings, and save them to your device. Your service provider may send you the settings or give you a list of the needed parameters.

To add a SIP address to a contact:

1. Select **Menu > Contacts**.
2. Select the contact, or create a new contact.
3. Select **Options > Edit**.
4. Select **Options > Add detail > Share video**.
5. Enter the SIP address in the format `username@domainname` (you can use an IP address instead of a domain name).

If you do not know the SIP address for the contact, you can use the phone number of the recipient, including the

country code, to share video (if supported by the network service provider).

## UMTS connection settings

To set up your UMTS connection:

- Contact your service provider to establish an agreement for you to use the UMTS network.
- Ensure that the UMTS access point connection settings for your device are configured properly. For more information about the settings, contact your service provider.

## Share live video or video clips

During an active voice call, select **Options** > **Share video**.

1. To share live video during the call, select **Live video**.

To share a video clip, select **Video clip** and the clip you want to share.

You may need to convert the video clip into a suitable format to be able to share it. If your device notifies you that the video clip must be converted, select **OK**. Your device must have a video editor for the conversion to work.

2. If the recipient has several SIP addresses or phone numbers including the country code saved in the contacts list, select the desired address or number. If the SIP address or phone number of the recipient is not available, enter the address or number of the recipient including the country code, and select **OK** to send the invitation. Your device sends the invitation to the SIP address.

Sharing begins automatically when the recipient accepts the invitation.

## Options during video sharing

-  Zoom the video (available for sender only).
-  Adjust the brightness (available for sender only).
-  or  Mute or unmute the microphone.
-  or  Turn the loudspeaker on and off.
-  or  Pause and resume video sharing.
-  Switch to full screen mode (available for receiver only).

3. To end the sharing session, select **Stop**. To end the voice call, press the end key. When you end the call, video sharing also ends.

To save the live video you shared, select **Yes** when prompted. The device notifies you of the memory location of the saved video. To define the preferred memory location, select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Video sharing** > **Preferred saving memory**.

If you access other applications while you are sharing a video clip, the sharing is paused. To return to the video sharing view, and to continue sharing, in the home screen, select **Options** > **Continue**.

## Accept an invitation

When someone sends you a video sharing invitation, the invitation message displays the sender's name or SIP

address. If your device is not set to silent, it rings when you receive an invitation.

If someone sends you a share invitation and you are not within UMTS network coverage, you will not know that you received an invitation.

When you receive an invitation, select from the following:

- **Yes** — Accept the invitation, and activate the sharing session.
- **No** — Reject the invitation. The sender receives a message that you rejected the invitation. You can also press the end key to reject the invitation and end the voice call.

To mute the video on your device, select **Options** > **Mute**.

To play the video at the original volume, select **Options** > **Original volume**. This does not affect the audio playback of the other party of the phone call.

To end the sharing session, select **Stop**. To end the voice call, press the end key. When you end the call, also video sharing ends.

## Log

The log stores information about the communication history of the device. The device registers missed and received calls only if the network supports these functions, the device is switched on, and within the network service area.

## Recent calls

Select **Menu** > **Log** and **Recent calls**.

To view missed, received, and dialled calls, select **Missed calls**, **Received calls** or **Dialled numbers**.



**Tip:** To open the dialled numbers list in the home screen, press the call key.

Select **Options** and from the following:

- **Save to Contacts** — Save the highlighted phone number from a recent calls list to your contacts.
- **Clear list** — Clear the selected recent calls list.
- **Delete** — Clear a highlighted event in the selected list.
- **Settings** — Select **Log duration** and the length of time that the communication information is saved in the log. If you select **No log**, no information is saved in the log.

## Call duration

Select **Menu** > **Log**.

To view the approximate duration of your last call, and dialled and received calls, select **Call duration**.

## Packet data

Select **Menu** > **Log**.

You may be charged for your packet data connections by the amount of data sent and received. To check the amount of data sent or received during packet data connections, select **Packet data** > **All sent data** or **All received data**.

To clear both sent and received information, select **Options** > **Clear counters**. You need the lock code to clear the information.

# Monitor all communication events

Select **Menu** > **Log**.

To open the general log where you can monitor all voice calls, text messages, or data and wireless LAN connections registered by the device, select the general log tab   .

Subevents, such as a text message sent in more than one part and packet data connections, are logged as one communication event. Connections to your mailbox, multimedia messaging centre, or web pages are shown as packet data connections.

To view how much data was transferred and how long a certain packet data connection lasted, scroll to an incoming or outgoing event indicated by **Pack.**, and select **Options** > **View**.

To copy a phone number from the log to the clipboard, and paste it into a text message, for example, select **Options** > **Use number** > **Copy**.

To filter the log, select **Options** > **Filter** and a filter.

To set the log duration, select **Options** > **Settings** > **Log duration**. If you select **No log**, all the log contents, recent calls register, and messaging delivery reports are permanently deleted.

# Messaging

Select **Menu** > **Messaging**.

In Messaging (network service), you can send and receive text messages, multimedia messages, audio messages, and e-mail messages. You can also receive web service messages, cell broadcast messages, and special messages containing data, and send service commands.

Before sending or receiving messages, you may need to do the following:

- Insert a valid SIM card in the device and be located in the service area of a cellular network.
- Verify that the network supports the messaging features you want to use and that they are activated on your SIM card.
- Define the internet access point settings on the device.
- Define the e-mail account settings on the device.
- Define the text message settings on the device.
- Define the multimedia message settings on the device.

The device may recognise the SIM card provider and automatically configure some of the message settings. If not, you may need to define the settings manually; or contact your service provider to configure the settings.

## Messaging folders

Select **Menu** > **Messaging**.

Messages and data received using Bluetooth connectivity are stored in the Inbox folder. E-mail messages are stored in the Mailbox folder. Messages that you have been writing can be stored in the Drafts folder. Messages that are waiting to be sent are stored in the Outbox folder, and messages that have been sent, excluding Bluetooth messages, are stored in the Sent folder.



**Tip:** Messages are placed in the Outbox folder, for example, when your device is outside network coverage.



**Note:** The message sent icon or text on your device screen does not indicate that the message is received at the intended destination.

To request the network to send you a delivery report of the text messages and multimedia messages you have sent (network service), select **Options** > **Settings** > **Text message** > **Receive report** or **Multimedia message** > **Receive reports**. The reports are saved in the Reports folder.

## Organise messages

Select **Menu** > **Messaging** and **My folders**.

To create a new folder to organise your messages, select **Options** > **New folder**.

To rename a folder, select **Options** > **Rename folder**. You can only rename folders that you have created.

To move a message to another folder, select the message, **Options** > **Move to folder**, the folder, and **OK**.

To sort messages in a specific order, select **Options** > **Sort by**.

To view the properties of a message, select the message and **Options** > **Message details**.

## Nokia Messaging

The Nokia Messaging service automatically pushes e-mail from your existing e-mail address to your Nokia E72. You can read, respond to, and organise your e-mails on the go. The Nokia Messaging service works with a number of internet e-mail providers that are often used for personal e-mail, such as Google e-mail services.

The Nokia Messaging service must be supported by your network and may not be available in all regions.

### Install the Nokia Messaging application

1. Select **Menu** > **Email** > **New**.
2. Read the information on the display, and select **Start**.
3. Select **Connect** to allow your device to access the network.
4. Enter your e-mail address and password.

The Nokia Messaging service can run on your device even if you have installed other e-mail applications, such as Mail for Exchange.

## E-mail

### Set up your e-mail

With the Nokia e-mail wizard, you can set up your corporate e-mail account, such as Microsoft Outlook, Mail for Exchange, or Intellisync, and your internet e-mail account.

When setting up your corporate e-mail, you may be prompted for the name of the server associated with your e-mail address. Ask your company IT department for details.

1. To start the wizard, go to the home screen, scroll to the e-mail wizard, and press the scroll key.
2. Enter your e-mail address and password. If the wizard is not able to configure your e-mail settings automatically, you need to select your e-mail account type and enter the related account settings.

If your device contains any additional e-mail clients, those are offered to you when you start the e-mail wizard.

### Send e-mail

Select **Menu** > **Messaging**.

1. Select your mailbox and **Options** > **Create email**.
2. In the To field, enter the recipient's e-mail address. If the recipient's e-mail address can be found in Contacts, start entering the recipient's name, and select the recipient from the proposed matches. If you add several recipients, insert ; to separate the e-mail addresses. Use the Cc field to send a copy to other recipients, or the Bcc field to send

a blind copy to recipients. If the Bcc field is not visible, select **Options** > **More** > **Show Bcc field**.

3. In the Subject field, enter the subject of the e-mail.
4. Enter your message in the text area.
5. Select **Options** and from the following:
  - **Add attachment** — Add an attachment to the message.
  - **Priority** — Set the priority of the message.
  - **Flag** — Flag the message for follow-up.
  - **Insert template** — Insert text from a template.
  - **Add recipient** — Add recipients to the message from Contacts.
  - **Editing options** — Cut, copy, or paste the selected text.
  - **Input options** — Activate or deactivate predictive text input, or select the writing language.
6. Select **Options** > **Send**.

## Add attachments

Select **Menu** > **Messaging**.

To write an e-mail message, select your mailbox and **Options** > **Create email**.

To add an attachment to the e-mail message, select **Options** > **Add attachment**.

To remove the selected attachment, select **Options** > **Remove attachment**.

## Read e-mail

Select **Menu** > **Messaging**.



**Important:** Exercise caution when opening messages. Messages may contain malicious software or otherwise be harmful to your device or PC.

To read a received e-mail message, select the mailbox, and select the message from the list.

To reply to the message sender, select **Options** > **Reply**. To reply to the sender and all other recipients, select **Options** > **Reply to all**.

To forward the message, select **Options** > **Forward**.

## Download attachments

Select **Menu** > **Messaging** and a mailbox.

To view the attachments in a received e-mail message, scroll to the attachment field, and select **Options** > **Actions**. If there is one attachment in the message, select **Open** to open the attachment. If there are several attachments, select **View list** to see a list showing which attachments have been downloaded or not.

To download the selected attachment or all the attachments from the list to your device, select **Options** > **Download** or **Download all**. The attachments are not saved in your device, and are deleted when you delete the message.

To save the selected attachment or all the downloaded attachments in your device, select **Options** > **Save** or **Save all**.

To open the selected, downloaded attachment, select **Options** > **Actions** > **Open**.

## Reply to a meeting request

Select **Menu** > **Messaging** and a mailbox.

Select a received meeting request, **Options**, and from the following:

- **Accept** — Accept the meeting request.
- **Decline** — Decline the meeting request.
- **Forward** — Forward the meeting request to another recipient.
- **Remove from calendar** — Remove a cancelled meeting from your calendar.

## Search for e-mail messages

Select **Menu** > **Messaging** and a mailbox.

To search for items within the recipients, subjects, and body texts of the e-mail messages in the mailbox, select **Options** > **Search**.

To stop the search, select **Options** > **Stop search**.

To start a new search, select **Options** > **New search**.

## Delete e-mails

Select **Menu** > **Messaging** and a mailbox.

To delete an e-mail message, select the message and **Options** > **Actions** > **Delete**. The message is placed in the Deleted items folder, if available. If there is no Deleted items folder available, the message is deleted permanently.

To empty the Deleted items folder, select the folder and **Options** > **Empty deleted items**.

## Switch between e-mail folders

Select **Menu** > **Messaging** and a mailbox.

To open another e-mail folder or mailbox, select **Inbox** at the top of the display. Select the e-mail folder or mailbox from the list.

## Disconnect from the mailbox

Select **Menu** > **Messaging** and a mailbox.

To cancel the synchronisation between the device and the e-mail server, and to work with e-mail without a wireless connection, select **Options** > **Disconnect**. If your mailbox does not have the **Disconnect** option, select **Options** > **Exit** to disconnect from the mailbox.

To start the synchronisation again, select **Options** > **Connect**.

## Set on an out-of-office reply

Select **Menu** > **Messaging**.

To set on an out-of-office reply, select your mailbox and, depending on your mailbox type, either **Options** > **Settings** > **Mailbox settings** > **Out of office** > **On** or **Options** > **Settings** > **Intellisync** > **Mailbox settings** > **Out of office** > **On**.

To enter the text for the reply, select **Out of office reply**.

## General e-mail settings

Select **Menu** > **Email** and **Settings** > **Global settings**.

Select from the following:

- **Message list layout** — Select whether the e-mail messages in Inbox display one or two lines of text.
- **Body text preview** — Preview messages when scrolling through the list of e-mail messages in Inbox.
- **Title dividers** — To be able to expand and collapse the list of e-mail messages, select **On**.
- **Download notifications** — Set the device to display a notification when an e-mail attachment has been downloaded.
- **Warn before delete** — Set the device to display a warning before you delete an e-mail message.
- **Load HTML images** — Automatically load HTML images in e-mails.
- **Home screen** — Define how many lines of e-mail are displayed in the home screen information area.

## Message reader

With Message reader you can listen to text, multimedia, and audio messages and e-mail.

To listen to new messages or e-mail, in the home screen, press and hold the left selection key until Message reader starts.

To listen to a message from your Inbox or e-mail from your Mailbox, scroll to the message, and select **Options** > **Listen**. To stop the reading, press the end key.

To pause and continue the reading, press the scroll key. To skip to the next message, scroll right. To replay the current message or e-mail, scroll left. To skip to the previous message, scroll left at the beginning of the message.

To view the current message or e-mail in text format without the sound, select **Options** > **View**.

## Speech

Select **Menu** > **Ctrl. panel** > **Phone** > **Speech**.

With Speech, you can set the language, voice, and voice properties for the message reader.

To set the language for the message reader, select **Language**. To download additional languages to your device, select **Options** > **Download languages**.



**Tip:** When you download a new language, you must download at least one voice for that language.

To set the speaking voice, select **Voice**. The voice depends on the selected language.

To set the speaking rate, select **Speed**.

To set the speaking volume, select **Volume**.

To view details of a voice, open the voice tab, and select the voice and **Options** > **Voice details**. To listen to a voice, select the voice and **Options** > **Play voice**.

To delete languages or voices, select the item and **Options** > **Delete**.

### Message reader settings

To change the message reader settings, open the Settings tab, and define the following:

- **Language detection** — Activate automatic reading language detection.
- **Continuous reading** — Activate continuous reading of all selected messages.
- **Speech prompts** — Set the message reader to insert prompts in messages.
- **Audio source** — Listen to messages through the earpiece or loudspeaker.

## Text and multimedia messages

Select **Menu** > **Messaging**.

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

A multimedia message (MMS) can contain text and objects such as images, sound clips, or video clips. Before you can send or receive multimedia messages on your device, you must define the multimedia message settings. Your device may recognise the SIM card provider and configure the correct multimedia message settings automatically. If not, contact your service provider for the correct settings, order the settings from your service provider in a configuration message, or use the Settings wizard application.

## Write and send messages

Select **Menu** > **Messaging**.



**Important:** Exercise caution when opening messages. Messages may contain malicious software or otherwise be harmful to your device or PC.

Before you can create a multimedia message or write an e-mail, you must have the correct connection settings in place.

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.

Check the size limit of e-mail messages with your service provider. If you attempt to send an e-mail message that exceeds the size limit of the e-mail server, the message is left in the Outbox folder, and the device attempts to resend it periodically. Sending an e-mail requires a data connection, and continuous attempts to resend the e-mail may increase

your phone bill. In the Outbox folder, you can delete such a message, or move it to the Drafts folder.

1. Select **New message** > **Message** to send a text or multimedia message (MMS), **Audio message** to send a multimedia message that includes one sound clip, or **E-mail** to send an e-mail message.
2. In the To field, press the scroll key to select recipients or groups from the contacts list, or enter the recipient's phone number or e-mail address. To add a semicolon (;) that separates the recipients, press \*. You can also copy and paste the number or address from the clipboard.
3. In the subject field, enter the subject of the e-mail. To change the fields that are visible, select **Options** > **Message header fields**.
4. In the message field, write the message. To insert a template or note, select **Options** > **Insert content** > **Insert text** > **Template** or **Note**.
5. To add a media file to a multimedia message, select **Options** > **Insert content**, the file type or source, and the desired file. To insert a business card, slide, note, or some other file to the message, select **Options** > **Insert content** > **Insert other**.
6. To capture an image or record a video or sound clip for a multimedia message, select **Options** > **Insert content** > **Insert image** > **New**, **Insert video clip** > **New**, or **Insert sound clip** > **New**.
7. To add an attachment to an e-mail, select **Options** and the attachment type. E-mail attachments are indicated by .

8. To send the message, select **Options** > **Send**, or press the call key.



**Note:** The message sent icon or text on your device screen does not indicate that the message is received at the intended destination.

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

You may not be able to send video clips that are saved in the MP4 file format or that exceed the size limit of the wireless network in a multimedia message.

## Text messages on the SIM card

Select **Menu** > **Messaging** and **Options** > **SIM messages**.

Text messages may be stored on your SIM card. Before you can view SIM messages, you must copy the messages to a folder in the device. After copying the messages to a folder, you can view them in the folder or delete them from the SIM card.

1. Select **Options** > **Mark/Unmark** > **Mark** or **Mark all** to mark every message.
2. Select **Options** > **Copy**.
3. Select a folder and **OK** to begin copying.

To view SIM card messages, open the folder where you copied the messages, and open a message.

## Receive and reply to multimedia messages



**Important:** Exercise caution when opening messages. Messages may contain malicious software or otherwise be harmful to your device or PC.



**Tip:** If you receive multimedia messages that contain objects unsupported by your device, you cannot open them. Try to send these objects to another device such as a computer, and open them there.

1. To reply to a multimedia message, open the message, and select **Options** > **Reply**.
2. Select **To sender** to reply to the sender, **To all** to reply to everyone included in the received message, **Via audio message** to reply with an audio message, or **Via e-mail** to reply with an e-mail message. E-mail message is available only if a mailbox is configured and the message is sent from an e-mail address.



**Tip:** To add recipients to your reply, select **Options** > **Add recipient** to select the recipients of the message from Contacts, or enter the recipients' phone numbers or e-mail addresses manually in the **To** field.

3. Enter the text of the message, and select **Options** > **Send**.

## Create presentations

Select **Menu** > **Messaging**.

Creating multimedia presentations is not possible if **MMS creation mode** is set to **Restricted**. To change the setting, select **Options** > **Settings** > **Multimedia message** > **MMS creation mode** > **Free** or **Guided**.

1. To create a presentation, select **New message** > **Message**. The message type is changed to multimedia message based on the inserted content.
2. In the **To** field, enter a recipient's number or e-mail address, or press the scroll key to add a recipient from the contacts list. If you enter more than one number or e-mail address, separate them with a semicolon.
3. Select **Options** > **Insert content** > **Insert presentation** and a presentation template. A template may define which media objects you can include in the presentation, where they appear, and which effects are displayed between images and slides.
4. Scroll to the text area, and enter the text.
5. To insert images, sound or video clips, or notes in your presentation, scroll to the corresponding object area, and select **Options** > **Insert**.
6. To add slides, select **Options** > **Insert** > **New slide**.

To select the background colour for the presentation and background images for different slides, select **Options** > **Background settings**.

To set effects between images or slides, select **Options** > **Effect settings**.

To preview the presentation, select **Options** > **Preview**. Multimedia presentations may only be viewed in compatible devices that support presentations. They may appear different in different devices.

## View presentations

To view a presentation, open the multimedia message from the Inbox folder. Scroll to the presentation, and press the scroll key.

To pause the presentation, press either selection key.

To resume playing the presentation, select **Options** > **Continue**.

If the text or images are too large to fit on the display, select **Options** > **Activate scrolling**, and scroll to see the entire presentation.

To find phone numbers and e-mail or web addresses in the presentation, select **Options** > **Find**. You may use these numbers and addresses to make calls, send messages, or create bookmarks, for example.

## View and save multimedia attachments

To view multimedia messages as complete presentations, open the message, and select **Options** > **Play presentation**.



**Tip:** To view or play a multimedia object in a multimedia message, select **View image**, **Play sound clip**, or **Play video clip**.

To view the name and size of an attachment, select the message and **Options** > **Objects**.

To save a multimedia object, select **Options** > **Objects**, the object, and **Options** > **Save**.

## Special message types

Select **Menu** > **Messaging**.

You can receive special messages that contain data, such as operator logos, ringing tones, bookmarks, or internet access or e-mail account settings.

To save the contents of these messages, select **Options** > **Save**.

## Service messages

Service messages are sent to your device by service providers. Service messages may contain notifications such as news headlines, services, or links through which the message content can be downloaded.

To define the service message settings, select **Options** > **Settings** > **Service message**.

To download the service or message content, select **Options** > **Download message**.

To view information about the sender, web address, expiration date, and other details of the message before downloading it, select **Options** > **Message details**.

## Send service commands

You can send a service request message (also known as a USSD command) to your service provider and request activation for certain network services. Contact your service provider for the service request text.

To send a service request message, select **Options** > **Service commands**. Enter the service request text and select **Options** > **Send**.

## Cell broadcast

Select **Menu** > **Messaging** and **Options** > **Cell broadcast**.

With the cell broadcast network service, you can receive messages on various topics from your service provider, such as weather or traffic conditions in a particular region. For available topics and relevant topic numbers, contact your service provider. Cell broadcast messages cannot be received when the device is in the remote SIM mode. A packet data (GPRS) connection may prevent cell broadcast reception.

Cell broadcast messages cannot be received in UMTS (3G) networks.

To receive cell broadcast messages, you may need to turn cell broadcast reception on. Select **Options** > **Settings** > **Reception** > **On**.

To view messages related to a topic, select the topic.

To receive messages related to a topic, select **Options** > **Subscribe**.



**Tip:** You can set important topics as hot topics. You are notified in the home screen, when you receive a message related to a hot topic. Select a topic and **Options** > **Hotmark**.

To add, edit, or delete topics, select **Options** > **Topic**.

## Messaging settings

Select **Menu** > **Messaging** and **Options** > **Settings**.

Open the message type in question, and define all fields marked with **Must be defined** or with a red asterisk.

Your device may recognise the SIM card provider and configure the correct text message, multimedia message, and GPRS settings automatically. If not, contact your service provider for the correct settings, order the settings from your service provider in a configuration message, or use the Settings wizard application.

## Text message settings

Select **Menu** > **Messaging** and **Options** > **Settings** > **Text message**.

Select from the following:

- **Message centres** — View the available message centres for your device, or add a new one.

- **Message centre in use** — Select a message centre to send the message.
- **Character encoding** — Select **Reduced support** to use automatic character conversion to another encoding system when available.
- **Receive report** — Select **Yes** if you want the network to send you delivery reports on your messages (network service).
- **Message validity** — Select how long the message centre resends your message if the first attempt fails (network service). If the recipient cannot be reached within the validity period, the message is deleted from the message centre.
- **Message sent as** — Convert the message to another format, for example, fax or e-mail. Change this option only if you are sure that your message centre is able to convert text messages into these other formats. For more information, contact your service provider.
- **Preferred connection** — Select the preferred method of connection when sending text messages from your device.
- **Reply via same centre** — Select whether you want the reply message to be sent using the same text message centre number (network service).

## Multimedia message settings

Select **Menu** > **Messaging** and **Options** > **Settings** > **Multimedia message**.

Select from the following:

- **Image size** — Scale images in multimedia messages.
- **MMS creation mode** — Select **Restricted** to set your device to prevent you from including content in

multimedia messages that may not be supported by the network or the receiving device. To receive warnings about including such content, select **Guided**. To create a multimedia message with no restrictions on attachment type, select **Free**. If you select **Restricted**, creating multimedia presentations is not possible.

- **Access point in use** — Select the default access point to connect to the multimedia message centre. You may not be able to change the default access point if it is preset in your device by your service provider.
- **Multimedia retrieval** — Select how you want to receive messages, if available. Select **Always automatic** to receive multimedia messages always automatically, **Auto in home netw.** to receive notification of a new multimedia message that you can retrieve from the message centre (for example, when you are travelling abroad and are outside your home network), **Manual** to retrieve multimedia messages from the message centre manually, or **Off** to prevent receipt of any multimedia messages. Automatic retrieval may not be supported in all regions.
- **Allow anonymous msgs.** — Receive messages from unknown senders.
- **Receive adverts** — Receive messages defined as advertisements.
- **Receive reports** — Request for delivery and read reports of sent messages (network service). Receiving a delivery report of a multimedia message that has been sent to an e-mail address may not be possible.
- **Deny report sending** — Select **Yes** to not send delivery reports from your device for received multimedia messages.

- **Message validity** — Select how long the messaging centre tries to send the message (network service). If the recipient of a message cannot be reached within the validity period, the message is removed from the multimedia messaging centre. **Maximum time** is the maximum amount of time allowed by the network.

The device requires network support to indicate that a sent message has been received or read. Depending on the network and other circumstances, this information may not always be reliable.

## Service message settings

Select **Menu** > **Messaging** and **Options** > **Settings** > **Service message**.

To allow your device to receive service messages from your service provider, select **Service messages** > **On**.

To select how to download services and service message content, select **Download messages** > **Automatically** or **Manually**. If you select **Automatically**, you may still need to confirm some downloads since not all services can be downloaded automatically.

## Cell broadcast settings

Select **Menu** > **Messaging** and **Options** > **Settings** > **Cell broadcast**.

To receive cell broadcast messages, select **Reception** > **On**.

To select the languages in which you want to receive cell broadcast messages, select **Language**.

To display new topics in the cell broadcast topics list, select **Topic detection** > **On**.

## Other settings

Select **Menu** > **Messaging** and **Options** > **Settings** > **Other**.

Select from the following:

- **Save sent messages** — Select whether to save sent messages in the Sent folder.
- **Number of saved msgs.** — Enter the number of sent messages to save. When the limit is reached, the oldest message is deleted.
- **Memory in use** — Select where to save your messages. You can save messages to the memory card only if a memory card is inserted.
- **Folder view** — Select if you want to see folder information on one or two lines.

## Instant messaging

### About Instant messaging

Instant messaging (IM) (network service) allows you to converse with other people using instant messages and join discussion forums (IM groups) with specific topics. Various service providers maintain compatible IM servers that you can log in to after you register to an IM service. Service providers may differ in their support of features.

Before you can use Instant messaging, you must save the settings to access the service that you want to use. The settings may be preconfigured in your device, or you may receive the settings as a configuration message from the service provider that offers the IM service. You can also enter the settings manually.

## IM views

In the application main view, select

- **User ID** — to view your own IM status and identity
- **Conversations** — to view a list of IM conversations, chat groups, and received invitations, and to open a chat group, conversation or invitation

To view your contacts, select a contact list name.

The following options are available:

- **New conversation** — Start or continue a conversation with an IM user.
- **New IM contact** — Create, edit, or view the online status of your IM contacts.
- **Saved conversations** — View a previous instant messaging session that you saved.

When you open a conversation, the conversation view shows the messages that have been sent and received. To send a new message, type the message in the editing box at the bottom of the screen.

## Connect to an IM server

1. To connect to the instant messaging (IM) server in use, open IM, and select **Options** > **Log in**.
2. Enter your user ID and password, and press the scroll key to log in. You obtain the user ID and password for the IM server from your service provider.
3. To log out, select **Options** > **Log out**.

## Start a new conversation

To start a new IM conversation, in the application main view, scroll to an IM contact list. If the list is closed, press the scroll key to expand it to show the contacts in the list.

Scroll to the desired contact in the contact list. An icon indicates the availability of the contact. To start a conversation with the contact, press the scroll key.

When you have selected a contact, the conversation view will open with the editor box in focus, and you can start to type your message in the editor box.

## View and start conversations

Under the Conversations heading you can see a list of the contacts with whom you have an ongoing conversation. Ongoing conversations are automatically closed when you exit IM.

To view a conversation, scroll to a participant, and press the scroll key.

To continue the conversation when you are viewing it, write your message, and press the scroll key.

To return to the conversations list without closing the conversation, select **Back**.

To close the conversation, select **Options** > **End conversation**.

To start a new conversation, select **Options** > **New conversation**.

## Change your own status

To change your own IM status that is seen by other IM users, in the application main view, scroll to the first item.

To select a new status, press the scroll key. Scroll to the new status, and press the scroll key.

## Modify your personal IM preferences

Select **Options** > **Settings** > **Preferences** and from the following:

- **Use screen name** (shown only if IM groups are supported by the server) — To enter a nickname, select **Yes**.
- **Show my availability** — To allow others to see if you are online, select **To everyone**.
- **Allow messages from** — To allow messages from all, select **All**.

- **Allow messages from** — To allow messages only from your contacts, select **IM contacts only**. IM invitations are sent by contacts who want you to join their groups.
- **Sort IM contacts** — Select how your contacts are sorted: **Alphabetically** or **By online status**.
- **Availability reloading** — To select how to update information about whether your contacts are online or offline, select **Automatic** or **Manual**.
- **Offline contacts** — Select whether contacts with an offline status are shown in the contacts list.
- **Own message colour** — Select the colour of the instant messages you send.
- **Received message colour** — Select the colour of the instant messages you receive.
- **Show date/ time info** — To view the date and time of the instant messages in conversations, select **Yes**.
- **IM alert tone** — Change the tone that sounds when you receive a new instant message.

## Retrieve IM contact lists

You can retrieve contact lists from the server, or add a new contact to a contact list. When you log in to the server, the previously used contact lists are retrieved from the server automatically.

## Record chats

When viewing the content of a conversation, to record the messages that are exchanged during a conversation or while you are joined to an IM group, select **Options** > **Save conversation**.

To stop recording, select **Options** > **Stop recording**.

To view the recorded chats, in the main view, select **Options** > **Saved conversations**.

## Search for IM groups and users

To search for IM groups and users, in the IM community main view, first scroll to an item such as one of your own status items, or to an item within one of your IM contact lists.

To search for groups, select **Options** > **New conversation** > **Search for groups**. You may be able to search by group name, topic, and members (user ID).

To search for users, select **Options** > **New IM contact** > **Search from server**. You may be able to search by user's name, user ID, phone number, and e-mail address.

When a search is complete, select **Options** and from the following:

- **More results** — To retrieve further search results.
- **Previous results** — To retrieve previous search results if they are available.
- **Add to IM contacts** — To add a contact to your IM contacts.
- **Open conversation** — To open a conversation with a contact.
- **Send invitation** — To invite a contact to chat.
- **Blocking options** — To block messages from a contact, add a contact to the blocked list, or view the list of blocked contacts.
- **Join** — To join the chat group.

- **Save** — To save a retrieved chat group as a favourite visible under the Conversations heading.
- **New search** — To start a new search with different criteria.

The available options will vary depending on the IM server.

## IM groups

To join an IM group saved under the Conversations heading, scroll to the group you want to join and press the scroll key.

After you join an IM group, you can view the messages that are exchanged there and send your own messages.

To send a message, write the message in the editing box at the bottom of the screen, and press the scroll key.

To send a private message to a participant, select **Options** > **Send private message**.

To reply to a private message sent to you, select the message and **Options** > **Reply**.

To invite IM contacts who are online to join the IM group, select **Options** > **Send invitation**.

To prevent receiving messages from certain participants, select **Back** > **Options** > **Blocking options**.

To leave the IM group, select **Options** > **Leave IM group**.

## IM server settings

Select **Options** > **Settings**. The settings may be preconfigured in your device, or you may receive the settings as a confirmation message from the service provider that

offers the IM service. You obtain the user ID and password from your service provider when you register to the service. If you do not know your user ID and password, contact your service provider.

The following settings are available:

- **Preferences** — Modify your IM settings.
- **Servers** — View a list of all defined IM servers.
- **Default server** — Change the IM server to which you want to connect.
- **IM login type** — To log in automatically when you start IM, select **On app. start-up**.

To add a new server to your list of IM servers, select **Servers > Options > New server**. Enter the following server settings:

- **Server name** — The name of the chat server.
- **Access point in use** — The access point you want to use for the server.
- **Web address** — The URL address of the IM server.
- **User ID** — Your user ID.
- **Password** — Your login password.

# Connectivity

Your device offers several options to connect to the internet or to another compatible device or PC.

## Data connections and access points

Your device supports packet data connections (network service), such as GPRS in the GSM network. When you use your device in GSM and UMTS networks, multiple data connections can be active at the same time, and access points can share a data connection. In the UMTS network, data connections remain active during voice calls.

You can also use a WLAN data connection. Only one connection in one wireless LAN can be active at a time, but several applications can use the same internet access point. To establish a data connection, an access point is required. You can define different kinds of access points, such as the following:

- MMS access point to send and receive multimedia messages
- Internet access point (IAP) to send and receive e-mail and connect to the internet

Check the type of access point you need with your service provider for the service you want to access. For availability

and subscription to packet data connection services, contact your service provider.

## Network settings

Your device can automatically switch between the GSM and UMTS networks. The GSM network is indicated with  in the standby mode. The UMTS network is indicated with .

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Network** and from the following:

- **Network mode** — Select which network to use. If you select **Dual mode**, the device uses the GSM or UMTS network automatically, according to the network parameters and the roaming agreements between the wireless service providers. For details and roaming costs, contact your network service provider. This option is shown only if supported by the wireless service provider.

A roaming agreement is an agreement between two or more service providers to enable the users of one service provider to use the services of other service providers.

- **Operator selection** — Select **Automatic** to set the device to search for and select one of the available networks, or **Manual** to manually select the network from a list. If the connection to the manually selected network is lost, the device sounds an error tone and asks you to reselect a

network. The selected network must have a roaming agreement with your home cellular network.

- **Cell info display** — Set the device to indicate when it is used in a cellular network based on microcellular network (MCN) technology and to activate cell info reception.

## Wireless LAN

Your device can detect and connect to wireless local area networks (WLAN). Using a WLAN, you can connect your device to the internet and compatible devices that have WLAN support.

### About WLAN

To use a wireless LAN (WLAN) connection, it must be available in the location, and your device must be connected to the WLAN. Some WLANs are protected, and you need an access key from the service provider to connect to them.

There might be some restrictions for WLAN use in some countries. Check with your local authorities for more information.

Features that use WLAN, or that are allowed to run in the background while using other features, increase the demand on battery power and reduce the battery life.



**Important:** Always enable one of the available encryption methods to increase the security of your wireless LAN connection. Using encryption reduces the risk of unauthorised access to your data.

## WLAN connections

To use a wireless LAN (WLAN) connection, you must create an internet access point (IAP) for WLAN. Use the access point for applications that need to connect to the internet.

A WLAN connection is established when you create a data connection using a WLAN internet access point. The active WLAN connection ends when you end the data connection.

You can use WLAN during a voice call or when packet data is active. You can only be connected to one WLAN access point device at a time, but several applications can use the same internet access point.

When the device is in the offline profile, you can still use WLAN (if available). Remember to comply with any applicable safety requirements when establishing and using a WLAN connection.



**Tip:** To check the unique media access control (MAC) address that identifies your device, enter **\*#62209526#** in the home screen.

### WLAN wizard

Select **Menu** > **Ctrl. panel** > **Connectivity** > **WLAN wiz..**

The WLAN wizard helps you to connect to a wireless LAN (WLAN) and manage your WLAN connections.

If the search finds WLANs, to create an internet access point (IAP) for a connection and start the web browser using this IAP, select the connection and **Start web browsing**.

If you select a secured WLAN, you are asked to enter the relevant password. To connect to a hidden network, you must enter the correct network name (service set identifier, SSID).

If you already have the web browser running using the currently active WLAN connection, to return to the web browser, select **Cont.web browsing**. To end the active connection, select the connection and **Disconnect WLAN**.

## WLAN internet access points

Select **Menu** > **Ctrl. panel** and **Connectivity** > **Wireless LAN** > **Options**.

Select from the following:

- **Filter WLAN networks** — Filter out wireless LANs (WLANs) from the list of found networks. The selected networks are not displayed the next time the application searches for WLANs.
- **Details** — View the details of a network shown in the list. If you select an active connection, the connection details are displayed.

## Operating modes

There are two operating modes in WLAN: infrastructure and ad hoc.

The infrastructure operating mode allows two kinds of communication: wireless devices are connected to each other through a WLAN access point device, or wireless devices are connected to a wired LAN through a WLAN access point device.

In the ad hoc operating mode, devices can send and receive data directly with each other.

## WLAN settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Wireless LAN**.

To have an indicator displayed when there is a wireless LAN (WLAN) available in your current location, select **Show WLAN availability** > **Yes**.

To select the interval for your device to scan for available WLANs, and to update the indicator, select **Scan for networks**. This setting is not available unless you select **Show WLAN availability** > **Yes**.

To set the device to test the internet capability of the selected WLAN automatically, to ask for permission every time, or to never perform the connectivity test, select **Internet connectivity test** > **Run automatically, Ask every time**, or **Never run**. If you select **Run automatically** or allow the test to be performed when the device asks for it, and the connectivity test is performed successfully, the access point is saved to internet destinations.

To check the unique media access control (MAC) address that identifies your device, enter **\*#62209526#** in the home screen. The MAC address is displayed.

# Access points

## Create a new access point

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**.

You may receive access point settings in a message from a service provider. Some or all access points may be preset for your device by your service provider, and you may not be able to change, create, edit, or remove them.

When you select one of the access point groups (, , , , ) , you can see the access point types:

 indicates a protected access point

 indicates a packet data access point

 indicates a wireless LAN (WLAN) access point

 **Tip:** You can create internet access points in a WLAN with the WLAN wizard.

To create a new access point, select  **Access point**. The device asks to check for available connections. After the search, connections that are already available are displayed and can be shared by a new access point. If you skip this step, you are asked to select a connection method and to define the settings needed.

To edit the settings of an access point, select one of the access point groups, scroll to an access point, and select **Edit**. Use the instructions provided by your service provider to edit the following:

- **Connection name** — Enter a name for the connection.

- **Data bearer** — Select the data connection type.

Depending on the data connection you select, only certain setting fields are available. Fill in all fields marked with **Must be defined** or with a red \*. Other fields can be left empty, unless your service provider has instructed otherwise.

To use a data connection, your service provider must support this feature, and if necessary, activate it for your SIM card.

## Create access point groups

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**.

Some applications allow you to use access point groups to connect to a network.

To avoid selecting which access point to use every time the device attempts to connect to a network, you can create a group that contains various access points, and define the order in which the access points are used to connect to a network.

For example, you can add wireless LAN (WLAN) and packet data access points to an internet access point group and use the group for browsing the web. If you give the WLAN access point the higher priority, the device connects to the internet through a WLAN if available and through a packet data connection if not.

To create a new access point group, select **Options** > **Manage** > **New destination**.

To add access points to an access point group, select the group and **Options** > **New access point**. To copy an existing access point from another group, select the group, scroll to

an existing access point, and select **Options > Organise > Copy to other dest..**

To change the priority order of access points within a group, scroll to an access point and **Options > Organise > Change priority.**

## Packet data access points

Select **Menu > Ctrl. panel > Settings** and **Connection > Destinations > Access point**, and follow the instructions on the screen.

To edit a packet data access point, open one of the access point groups, and select an access point marked with 

Follow the instructions from your service provider.

Select from the following:

- **Connection name** — Define a name for the connection.
- **Data bearer** — You might not be able to edit the data bearer once defined. Define a new access point if needed.
- **Access point name** — You obtain the access point name from your service provider.
- **User name** — The user name may be needed to make a data connection, and is usually provided by your service provider.
- **Prompt password** — If you must enter the password every time you log in to a server, or if you do not want to save your password in the device, select **Yes**.
- **Password** — A password may be needed to make a data connection and is usually provided by your service provider.

- **Authentication** — Select **Secure** to always send your password encrypted or **Normal** to send your password encrypted when possible.
- **Homepage** — Depending on the access point you are setting up, enter the web address or the address of the multimedia message centre.
- **Use access point** — Select **After confirmation** if you want the device to ask for confirmation before the connection using this access point is created, or **Automatically** if you want the device to connect to the destination using this access point automatically.

Select **Options > Advanced settings** and from the following:

- **Network type** — Select the internet protocol type to transfer data to and from your device. The other settings depend on the selected network type.
- **Phone IP address** (for IPv4 only) — Enter the IP address of your device.
- **DNS addresses** — Enter the IP addresses of the primary and secondary DNS servers, if required by your service provider. To obtain these addresses, contact your internet service provider.
- **Proxy server address** — Enter the address of the proxy server.
- **Proxy port number** — Enter the port number of the proxy server.

## WLAN internet access points

Select **Menu > Ctrl. panel > Settings** and **Connection > Destinations > Access point**, and follow the instructions

on the display. Or, open one of the access point groups, select an access point marked with , and select **Edit**.

Use the instructions provided by your service provider to edit the following:

- **Connection name** — Define a name for the connection.
- **Data bearer** — You might not be able to edit the data bearer once defined. Define a new access point if needed.
- **WLAN network name** — Select **Enter manually** or **Search for networks**. If you select an existing network, **WLAN network mode** and **WLAN security mode** are determined by the settings of its access point device.
- **Network status** — Define whether the network name is displayed.
- **WLAN network mode** — Select **Ad-hoc** to create an ad hoc network, and to allow devices to send and receive data directly; a WLAN access point device is not needed. In an ad hoc network, all devices must use the same WLAN network name.
- **WLAN security mode** — Select the encryption used: **WEP**, **802.1x**, or **WPA/WPA2**. (802.1x and WPA/WPA2 are not available for ad hoc networks.) If you select **Open network**, no encryption is used. The WEP, 802.1x, and WPA functions can be used only if the network supports them.
- **Use access point** — Select **After confirmation** to set the device to ask for confirmation before the connection using this access point is created or **Automatically** to set the device to connect to the destination using this access point automatically.

To enter the settings for the selected security mode, select **WLAN security settings**.

## Advanced WLAN settings

Select **Options** > **Advanced settings** and from the following:

- **IPv4 settings** — Enter the IP address of your device, the subnet IP address, the default gateway, and the IP addresses of the primary and secondary DNS servers. Contact your internet service provider for these addresses.
- **IPv6 settings** — Define the type of DNS address.
- **Ad-hoc channel** (only for ad hoc networks) — To enter a channel number (1-11) manually, select **User defined**.
- **Proxy server address** — Enter the address for the proxy server.
- **Proxy port number** — Enter the proxy port number.

## Active data connections

Select **Menu** > **Ctrl. panel** > **Connectivity** > **Conn. mgr.**

Select **Active data connections**.

In the active data connections view, you can see the open data connections:

 data calls

 packet data connections

 wireless LAN (WLAN) connections

 **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.

To end a connection, select **Options** > **Disconnect**. To close all open connections, select **Options** > **Disconnect all**.

To view the details of a connection, select **Options** > **Details**.

## Sync

Select **Menu** > **Ctrl. panel** > **Phone** > **Sync**.

Sync enables you to synchronise your notes, calendar entries, text and multimedia messages, browser bookmarks, or contacts with various compatible applications on a compatible computer or on the internet.

You may receive synchronisation settings in a special message from your service provider.

A synchronisation profile contains the necessary settings for synchronisation.

When you open the Sync application, the default or previously used sync profile is displayed. To modify the profile, scroll to a sync item, and select **Mark** to include it in the profile or **Unmark** to leave it out.

To manage sync profiles, select **Options** and the desired option.

To synchronise data, select **Options** > **Synchronise**. To cancel synchronisation before it finishes, select **Cancel**.

# Bluetooth connectivity



## About Bluetooth connectivity

With Bluetooth connectivity, you can make a wireless connection to other compatible devices, such as mobile phones, computers, headsets, and car kits.

You can use the connection to send images, video clips, music and sound clips, and notes, transfer files from your compatible PC, and print images with a compatible printer.

Since devices with Bluetooth wireless technology communicate using radio waves, they do not need to be in direct line-of-sight. However, they must be within 10 metres (33 feet) of each other, although the connection may 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: Advanced Audio Distribution, Audio Video Remote Control, Basic Imaging, Basic Printing, Dial-up Networking, File Transfer, Generic Access, Hands-free, Headset, Human Interface Device, Local Positioning, Object Push, Phone Book Access, SIM Access, Serial Port, Video Distribution. To ensure interoperability between other devices supporting Bluetooth technology, use Nokia approved accessories for this model. Check with the manufacturers of other devices to determine their compatibility with this device.

Features using Bluetooth technology increase the demand on battery power and reduce the battery life.

When the device is locked, only connections to authorised devices are possible.

## Settings

Select **Menu** > **Ctrl. panel** and **Connectivity** > **Bluetooth**.

When you open the application for the first time, you are asked to define a name for your device. You can change the name later.

Select from the following:

- **Bluetooth** — Turn Bluetooth connectivity on or off.
- **My phone's visibility** — To allow your device to be found by other devices with Bluetooth wireless technology, select **Shown to all**. To set a time period after which the visibility is set from shown to hidden, select **Define period**. To hide your device from other devices, select **Hidden**.
- **My phone's name** — Edit the name shown to other devices with Bluetooth wireless technology.
- **Remote SIM mode** — Enable or disable another device, such as a compatible car kit accessory, to use the SIM card in your device to connect to the network.

## Security tips

Select **Menu** > **Ctrl. panel** and **Connectivity** > **Bluetooth**.

When you are not using Bluetooth connectivity, to control who can find your device and connect to it, select **Bluetooth** > **Off** or **My phone's visibility** > **Hidden**.

Deactivating Bluetooth connectivity does not affect other functions of the device.

Do not pair with or accept connection requests from an unknown device. This helps to protect your device from harmful content.

## Send data using Bluetooth connectivity

Several Bluetooth connections can be active at a time. For example, if you are connected to a compatible headset, you can also transfer files to another compatible device at the same time.

1. Open the application where the item you want to send is stored.
2. Scroll to an item, and select **Options** > **Send** > **Via Bluetooth**.

Devices with Bluetooth wireless technology that are within range are displayed. Device icons are as follows:

 computer

 phone

 audio or video device

 other device

To interrupt the search, select **Stop**.

3. Select the device with which you want to connect.
4. If the other device requires pairing before data can be transmitted, a tone sounds, and you are asked to enter a

passcode. The same passcode must be entered in both devices.

When the connection is established, **Sending data** is displayed.

 **Tip:** When searching for devices, some devices may show only the unique address (device address). To find the unique address of your device, enter **\*#2820#**.

## Pair devices

To pair with compatible devices and view your paired devices, in the main view of Bluetooth connectivity, scroll right.

Before pairing, create your own passcode (1 to 16 digits), and agree with the owner of the other device to use the same code. Devices that do not have a user interface have a factory-set passcode. The passcode is used only once.

1. To pair with a device, select **Options > New paired device**. Devices that are within range are displayed.
2. Select the device, and enter the passcode. The same passcode must be entered on the other device as well.
3. Some audio enhancements connect automatically to your device after pairing. Otherwise, scroll to the enhancement, and select **Options > Connect to audio device**.

Paired devices are indicated by  in the device search.

To set a device as authorised or unauthorised, scroll to the device, and select from the following options:

- **Set as authorised** — Connections between your device and the authorised device can be made without your knowledge. No separate acceptance or authorisation is needed. Use this status for your own devices, such as your compatible headset or PC or devices that belong to someone you trust.  indicates authorised devices in the paired devices view.
- **Set as unauthorised** — Connection requests from this device must be accepted separately every time.

To cancel a pairing, scroll to the device, and select **Options > Delete**.

If you want to cancel all pairings, select **Options > Delete all**.

## Receive data using Bluetooth connectivity

When you receive data through Bluetooth connectivity, a tone sounds, and you are asked if you want to accept the message. If you accept,  is displayed, and the item is placed in the Inbox folder in Messaging. Messages received through Bluetooth connectivity are indicated by .

 **Tip:** If your device notifies you that the memory is full when you try to receive data through Bluetooth connectivity, change memory card as the memory where the data is stored.

## Block devices

Select **Menu > Ctrl. panel** and **Connectivity > Bluetooth**.

To block a device from establishing a Bluetooth connection to your device, open the **Paired devices** tab. Scroll to a device you want to block, and select **Options > Block**.

To unblock a device, open the **Blocked devices** tab, scroll to a device, and select **Options > Delete**.

To unblock all blocked devices, select **Options > Delete all**.

If you reject a pairing request from another device, you are asked if you want to block all future connection requests from this device. If you accept the query, the remote device is added to the list of blocked devices.

## Remote SIM mode

Before the remote SIM mode can be activated, the two devices must be paired and the pairing initiated from the other device. When pairing, use a 16-digit passcode, and set the other device as authorised.

To use the remote SIM mode with a compatible car kit enhancement, activate Bluetooth connectivity, and enable the use of the remote SIM mode with your device. Activate the remote SIM mode from the other device.

When the remote SIM mode is on in your device, **Remote SIM mode** is displayed in the standby mode. The connection to the wireless network is turned off, as indicated by **X** in the signal strength indicator area, and you cannot use SIM card services or features requiring cellular network coverage.

When the wireless device is in the remote SIM mode, you can only use a compatible connected enhancement, such as a car kit, to make or receive calls. Your wireless device will not

make any calls while in this mode, except to the emergency numbers programmed into your device. To make calls from your device, you must leave the remote SIM mode. If the device is locked, enter the lock code to unlock it.

To leave the remote SIM mode, press the power key, and select **Exit remote SIM mode**.

## Data cable

To avoid corrupting data, do not disconnect the USB data cable during data transfer.

### Transfer data between your device and a PC

1. Insert a memory card in your device, and connect the device to a compatible PC with the data cable.
2. When the device asks which mode to use, select **Mass storage**. In this mode, you can see your device as a removable hard drive in your computer.
3. End the connection from the computer (from the Unplug or Eject Hardware wizard in Microsoft Windows, for example) to avoid damaging the memory card.

To use Nokia Ovi Suite with your device, install Nokia Ovi Suite on your PC, connect the data cable, and select **PC Suite**.

To synchronise the music in your device with Nokia Music Player, install the Nokia Music Player software on your PC, connect the data cable, and select **Media transfer**.

To change the USB mode you normally use with the data cable, select **Menu > Ctrl. panel > Connectivity > USB** and **USB connection mode**, and the desired option.

To set the device to ask for the mode each time you connect the data cable to the device, select **Menu > Ctrl. panel > Connectivity > USB and Ask on connection > Yes.**

## PC connections

You can use your mobile device with a variety of compatible PC connectivity and data communications applications. With Nokia Ovi Suite you can, for example, transfer files and images between your device and a compatible computer.

To use Ovi Suite with USB connection mode, select **PC Suite.**

For more information about Ovi Suite, see the support area at [www.ovi.com](http://www.ovi.com).

## Home network

### About home network

Your device is compatible with Universal Plug and Play (UPnP) and certified by the Digital Living Network Alliance (DLNA). You can use a wireless LAN (WLAN) access point device or router to create a home network. Then you can connect compatible WLAN-enabled UPnP devices to the network. Compatible devices may be your mobile device, a compatible PC, a sound system, a television, or a compatible wireless multimedia receiver connected to a sound system or television.

You can share and synchronise media files in your mobile device with other compatible UPnP and DLNA certified devices using the home network. To activate the home

network functionality and manage the settings, select **Menu > Applications > Home media.** You can also use the Home media application to view and play media files from home network devices on your device or on other compatible devices such as a PC, sound system, or television.

To view your media files on another home network device, in Photos, for example, select a file, **Options > Show via home network,** and the device.

To use the WLAN function of your device in a home network, you must have a working WLAN home connection and have other UPnP enabled home devices connected to the same home network.

After setting up your home network, you can share your photos and video clips with your friends and family at home. You are also able to store your media to a media server or retrieve media files from a compatible home server. You can play music stored in your device using a DLNA certified home stereo system, controlling the playlists and volume levels directly from your device. You can also view images captured with the camera of your device on a compatible TV screen, all controlled with your device over WLAN.

The home network uses the security settings of the WLAN connection. Use the home network feature in a WLAN infrastructure network with a WLAN access point device and encryption enabled.

Your device is connected to the home network only if you accept a connection request from another compatible device, or select the option to view, play, or copy media files on your device or search for other devices.

## Important security information

When you configure your WLAN home network, enable an encryption method on your access point device, then on the other devices you intend to connect to your home network. Refer to the documentation of the devices. Keep any passcodes secret and in a safe place separate from the devices.

You can view or change the settings of the WLAN internet access point in your device.

If you use the ad hoc operating mode to create a home network with a compatible device, enable one of the encryption methods in **WLAN security mode** when you configure the internet access point. This step reduces the risk of an unwanted party joining the ad hoc network.

Your device notifies you if another device attempts to connect to it and the home network. Do not accept connection requests from an unknown device.

If you use WLAN in a network that does not have encryption, turn off sharing your files with other devices, or do not share any private media files.

## Settings for home network

To share media files saved in Photos with other UPnP compatible and DLNA certified devices through a wireless LAN (WLAN), you must create and configure your WLAN home internet access point, then configure the settings for home network in the Home media application.

The options related to home network are not available in applications before the settings in the Home media application have been configured.

Select **Menu > Applications > Home media**.

When you access the Home media application for the first time, the setup wizard opens, helping you define the home network settings for your device. To use the setup wizard later, select **Options > Setup wizard**, and follow the instructions.

To connect a compatible PC to the home network, on the PC, you must install the related software. The software is on the CD-ROM or DVD-ROM supplied with your device, or you can download it from the device support pages on the Nokia website.

### Configure settings

To configure the settings for home network, select **Options > Settings** and from the following:

- **Access point** — To set the device to ask for the home access point every time you connect to the home network, select **Always ask**. To define a new access point that is used automatically when you use the home network, select **Create new**. If your home network does not have WLAN security settings activated, a security warning is displayed. You can continue and activate WLAN security later; or cancel defining the access point and first activate WLAN security.
- **Phone's name** — Enter a name for your device that is displayed to other compatible devices in the home network.
- **Copy to** — Select where to save copied media files.

# Activate sharing and define content

Select **Menu** > **Applications** > **Home media**.

Select from the following:

- **Content sharing** — Allow or deny sharing media files with compatible devices. Do not activate content sharing before you have configured all the other settings. If you activate content sharing, other UPnP compatible devices in the home network can view and copy the files you have selected for sharing in Images and video clips, and use playlists you have selected in Music. If you do not want other devices to access your files, deactivate content sharing.
- **Images and video clips** — Select media files to share with other devices, or view the sharing status of images and videos. To update the content of the folder, select **Options** > **Refresh content**.
- **Music** — Select playlists to share with other devices, or view the sharing status and content of playlists. To update the content of the folder, select **Options** > **Refresh content**.

## View and share media files

To share your media files with other UPnP compatible devices in the home network, activate content sharing. If content sharing is deactivated in your device, you can still view and copy the media files stored in another home network device if it is allowed by the other device.

## Show media files stored in your device

To show your images, videos, and sound clips on another home network device, such as a compatible TV, do the following:

1. In Photos, select an image or a video clip; or in Gallery, select a sound clip and **Options** > **Show via home network**.
2. Select a compatible device on which the media file is shown. Images are shown both on the other home network device and your device, and video and sound are played only on the other device.
3. To stop sharing a media file, select **Options** > **Stop showing**.

## Show media files stored on another device

To show media files that are stored on another home network device on your device (or on a compatible TV, for example), do the following:

1. Select **Menu** > **Applications** > **Home media** and **Browse servers**. Your device searches for compatible devices. Device names are displayed.
2. Select a device.
3. Select the type of media you want to view from the other device. The available file types depend on the features of the other device.

To search for files using certain criteria, select **Options** > **Find**. To sort the found files, select **Options** > **Sort by**.

4. Select the media file or folder you want to view.
5. Select **Play** or **Show**, and **On phone** or **On external device**.

6. Select the device on which you want to show the file.

To stop sharing the media file, select **Back** or **Stop** (available when playing videos and music).



**Tip:** You can print images saved in Photos through a home network with a UPnP compatible printer. Content sharing does not have to be activated.

## Copy media files

To copy or transfer media files from your device to another compatible device, such as a UPnP compatible PC, select a file in Photos and **Options** > **Move and copy** > **Copy to remote device** or **Move to remote device**. Content sharing does not have to be switched on.

To copy or transfer files from the other device to your device, select a file in the other device and the desired copying option from the options list. Content sharing does not have to be switched on.

## Home synchronisation

### Synchronise media files

You can synchronise the media files in your mobile device with those in your home devices. Make sure that your mobile device is within range of your home WLAN and the home network has been set up.

To set up home synchronisation, select **Menu** > **Applications** > **Home media**, and **Media sync**, and complete the wizard.

To run the wizard later, in Home synchronisation main view, select **Options** > **Run wizard**.

To manually synchronise content in your mobile device with content in your home devices, select **Sync now**.

### Synchronisation settings

To change the synchronisation settings, select **Options** > **Synchronisation settings**, and from the following:

- **Synchronisation** — Set automatic or manual synchronisation.
- **Source devices** — Select the source devices for synchronisation.
- **Memory in use** — View and select the memory used.
- **Memory manager** — To be informed when the device is running out of memory, select **Ask when full**.

### Define incoming files

To define and manage lists for incoming media files, select **Menu** > **Applications** > **Home media** and **Media sync** > **From home** > **Options** > **Open**.

To define the kinds of files you want to transfer to your device, select the files from the list.

To edit the transfer settings, select **Options** > **Edit** and from the following:

- **List name** — Enter a new name for the list.
- **Shrink images** — Shrink images to save memory.
- **Amount** — Define the maximum number or total size of the files.
- **Starting with** — Define the download order.

- **From** — Define the date of the oldest file you want to download. Only available for images and video clips.
- **Until** — Define the date of the latest file you want to download. Only available for images and video clips.

For music files, you can also specify the genre, artist, album, and song you want to download, and the source device used for downloading.

To browse files in a specific category in your device, select a file type and **Options** > **Show files**.

To create a predefined or customised list for incoming files, select **Options** > **New list**.

To change the priority order of the lists, select **Options** > **Change priority**. Select the list you want to move and **Grab**. Move the list to the new location, and select **Drop**.

## Define outgoing files

To specify which types of files in your device to synchronise with your home media devices and how to synchronise them, select **Menu** > **Applications** > **Home media**, and **Media sync** > **To home** > **Options** > **Open**. Select the media type, **Options**, corresponding settings, and from the following:

- **Target devices** — Select target devices to synchronise with or disable synchronisation.
- **Keep on phone** — Select **Yes** to keep the media content in your device after synchronisation. With images, you can also select whether to keep the original or a scaled version of it in your device. Selecting the original size consumes more memory.

# Internet

With the Web browser, you can view hypertext markup language (HTML) web pages on the internet as originally designed. You can also browse web pages that are designed specifically for mobile devices, and use extensible hypertext markup language (XHTML), or the wireless markup language (WML).

If the web page is unreadable or not supported and garbage code is found while browsing, you can try to select **Menu** > **Internet** > **Web** and **Options** > **Settings** > **Page** > **Default encoding**, and select a corresponding encoding.

To browse the web, you need to have an internet access point configured in your device. Using the web browser requires network support.

## Browse the web

Select **Menu** > **Internet** > **Web**.



**Shortcut:** To start the browser, press and hold **0** in the home screen.

To browse the web, in the bookmarks view, select a bookmark, or start to enter a web address (the  field opens automatically), and select **Go to**.

Some web pages may contain material, such as graphics and sounds, that requires a large amount of memory to view. If

your device runs out of memory while loading such a web page, the graphics on the page are not shown.

To browse web pages with graphics disabled, to save memory and increase the page loading speed, select **Options** > **Settings** > **Page** > **Load content** > **Text only**.

To enter a web address, select **Options** > **Go to** > **New web page**.



**Tip:** While browsing, to visit a web page saved as a bookmark in the bookmarks view, press **1**, and select a bookmark.

To refresh the content of the web page, select **Options** > **Web page options** > **Reload**.

To save the current web page as a bookmark, select **Options** > **Web page options** > **Save as bookmark**.

To view snapshots of the web pages you have visited during the current browsing session, select **Back** (available if **History list** is activated in the browser settings and the current web page is not the first web page you visit).

To prevent or allow the automatic opening of multiple windows, select **Options** > **Web page options** > **Block pop-ups** or **Allow pop-ups**.

To view the shortcut key map, select **Options** > **Keypad shortcuts**. To edit the shortcut keys, select **Edit**.



**Tip:** To minimise the browser without exiting the application or connection, press the end key once. To end the connection, press and hold the end key.

## Browser toolbar

The browser toolbar helps you select frequently used functions of the browser.

To open the toolbar, press and hold the scroll key on a blank spot on a web page. To move within the toolbar, scroll left or right. To select a feature, press the scroll key.

From the toolbar, select from the following:

-  **Recently visited pages** — View a list of the web addresses you visit frequently.
-  **Overview** — View an overview of the current web page.
-  **Search by keyword** — Search on the current web page.
-  **Reload** — Refresh the web page.
-  **Subscribe to web feeds**(if available) — View a list of available web feeds on the current web page, and subscribe to a web feed.

## Navigate pages

Mini Map and Page overview help you navigate web pages that contain a large amount of information.

To activate Mini Map, select **Options** > **Settings** > **General** > **Mini map** > **On**. When you scroll through a large

web page, Mini Map opens and shows an overview of the page.

To move in Mini Map, scroll left, right, up, or down. When you find the desired location, stop scrolling. Mini Map disappears and leaves you at the selected location.

When you are browsing a web page that contains a large amount of information, you can also use Page overview to view what kind of information the web page contains.

To see an overview of the current web page, press **8**. To find the desired spot on the web page, scroll up, down, left, or right. Press **8** again to zoom in and view the desired section of the web page.

## Web feeds and blogs

Select **Menu** > **Internet** > **Web**.

Web feeds are XML files on web pages that are used to share, for example, the latest news headlines or blogs. It is common to find web feeds on web, blog, and wiki pages.

The browser application automatically detects if a web page contains web feeds.

If web feeds are available, to subscribe to a web feed, select **Options** > **Subscribe to web feeds**.

To update a web feed, in the Web feeds view, select a feed and **Options** > **Web feed options** > **Refresh**.

To define whether the web feeds are updated automatically, in the Web feeds view, select **Options** > **Edit** > **Edit**. This option is not available if one or more feeds are marked.

# Content search

Select **Menu** > **Internet** > **Web**.

To search for text, phone numbers, or e-mail addresses within the current web page, select **Options** > **Keyword** and the appropriate option.

To go to the next match, scroll down.

To go to the previous match, scroll up.



**Tip:** To search for text within the current web page, press **2**.

# Bookmarks

Select **Menu** > **Internet** > **Web**.

Select **Options** > **Go to** > **Bookmarks**. You can select web addresses from a list or from a collection of bookmarks in the Recently visited pages folder.

If you start to enter a web address, the  field opens automatically.

 indicates the homepage defined for the default access point.

To go to a new web page, select **Options** > **Go to** > **New web page**.

To send and add bookmarks, or to set a bookmark as the homepage, select **Options** > **Bookmark options**.

To edit, move, or delete bookmarks, select **Options** > **Bookmark manager**.

# Empty the cache

The information or services you have accessed are stored in the cache memory of the device.

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.

To empty the cache, select **Options** > **Clear privacy data** > **Cache**.

# End the connection

To end the connection and close the browser, select **Options** > **Exit**.

To delete the information the network server collects about your visits to various web pages, select **Options** > **Clear privacy data** > **Cookies**.

# Connection security

If the security indicator  is displayed during a connection, the data transmission between the device and the internet gateway or server is encrypted.

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

Security certificates may be required for some services, such as banking services. You are notified if the identity of the server is not authentic or if you do not have the correct security certificate in your device. For more information, contact your service provider.



**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.

Before changing any certificate settings, you must make sure that you really trust the owner of the certificate and that the certificate really belongs to the listed owner.

## Web settings

Select **Menu** > **Internet** > **Web** and **Options** > **Settings** and from the following:

### General settings

- **Access point** — Change the default access point. Some or all access points may be preset for your device by your service provider. You may not be able to change, create, edit, or remove them.

- **Homepage** — Define the homepage.
- **Mini map** — Turn Mini Map on or off. Mini Map helps with web page navigation.
- **History list** — If you select **On**, while browsing, to see a list of the pages you have visited during the current session, select **Back**.
- **Security warnings** — Hide or show security notifications.
- **Java/ECMA script** — Enable or disable the use of scripts.
- **Java/ECMA script errors** — Select whether you want to receive script notifications.

### Page settings

- **Load content** — Select whether you want to load images and other objects while browsing. If you select **Text only**, to load images or objects later during browsing, select **Options** > **Display options** > **Load images**.
- **Default encoding** — If text characters are not shown correctly, you can select another encoding according to the language for the current page.
- **Block pop-ups** — Allow or block automatic opening of different pop-ups while browsing.
- **Automatic reload** — Select whether you want the web pages to be refreshed automatically while browsing.
- **Font size** — Define the font size that is used for web pages.

### Privacy settings

- **Recently visited pages** — Enable or disable automatic bookmark collecting. If you want to continue saving the addresses of the visited web pages into the **Recently visited pages** folder, but hide the folder from the bookmarks view, select **Hide folder**.

- **Form data saving** — Select whether you want the password data or data you enter on different forms on a web page to be saved and used the next time you open the page.
- **Cookies** — Enable or disable the receiving and sending of cookies.

### **Web feed settings**

- **Acc. point for auto-update** — Select the desired access point for updating. This option is only available when **Automatic updates** is active.
- **Update when roaming** — Select whether you want the web feeds to be updated automatically when roaming.

# Nokia Office Tools

Nokia Office Tools support mobile business and enable effective communication with work teams.

## Active notes

Select **Menu** > **Office** > **Active notes**.

Active notes allows you to create, edit, and view different kinds of notes, for example, meeting memos, hobby notes, or shopping lists. You can insert images, videos, and sound in the notes. You can link notes to other applications, such as Contacts, and send notes to others.

## Create and edit notes

Select **Menu** > **Office** > **Active notes**.

To create a note, start writing.

To edit a note, select the note and **Options** > **Editing options**.

To add boldface, italics, or underlining to your text or change the font colour, press and hold the Shift key, and scroll to select the text. Then select **Options** > **Text**.

Select **Options** and from the following:

- **Insert object** — Insert images, sound or video clips, business cards, web bookmarks, and files.

- **Insert new** — Add new items to the note. You can record sound and video clips, and capture images.
- **Send** — Send the note.
- **Link note to call** — Select **Add contacts** to link a note to a contact. The note is displayed when making a call to or receiving a call from the contact.

## Settings for Active notes

Select **Menu** > **Office** > **Active notes** and **Options** > **Settings**.

To select where to save notes, select **Memory in use** and the desired memory.

To change the layout of active notes, or to view the notes as a list, select **Change view** > **Grid** or **List**.

To see a note in the background when making or receiving phone calls, select **Show note during call** > **Yes**.



**Tip:** If you temporarily do not want to see notes during phone calls, select **Show note during call** > **No**. This way you do not have to remove the links between notes and contact cards.

## Calculator

Select **Menu** > **Office** > **Calculator**.

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

To make a calculation, enter the first number of the calculation. Select a function such as add or subtract from the function map. Enter the second number of the calculation, and select =. The calculator performs operations in the order they are entered. The result of the calculation remains in the editor field and can be used as the first number of a new calculation.

The device saves the result of the last calculation in its memory. Exiting the Calculator application or switching off the device does not clear the memory. To recall the last saved result the next time you open the Calculator application, select **Options** > **Last result**.

To save the numbers or results of a calculation, select **Options** > **Memory** > **Save**.

To retrieve the results of a calculation from the memory and use them in a calculation, select **Options** > **Memory** > **Recall**.

## File manager

### About File manager

Select **Menu** > **Office** > **File mgr.**

With File manager, you can browse, manage, and open files. The available options may vary.

To map or delete drives, or to define settings for a compatible remote drive connected to your device, select **Options** > **Remote drives**.

## Find and organise files

Select **Menu** > **Office** > **File mgr.**

To find a file, select **Options** > **Find**. Enter a search term that matches the file name.

To move and copy files and folders, or to create new folders, select **Options** > **Organise**.



**Shortcut:** To apply actions to multiple items at once, mark the items. To mark or unmark items, press #.

## Manage a memory card

Select **Menu** > **Office** > **File mgr.**

These options are available only if a compatible memory card is inserted in the device.

Select **Options** and from the following:

- **Memory card options** — Rename or format a memory card.
- **Memory card password** — Password protect a memory card.
- **Unlock memory card** — Unlock a memory card.

## Back up files to a memory card

Select **Menu** > **Office** > **File mgr.**

To back up files to a memory card, select the file types you want to back up, and **Options** > **Back up phone memory**. Ensure that your memory card has enough free memory for the files that you have chosen to back up.

## Format mass memory

When mass memory is reformatted, all data in the memory is permanently lost. Back up data you want to keep before formatting the mass memory. You can use Nokia Ovi Suite or Nokia Nseries PC Suite to back up data to a compatible PC. Digital rights management technologies (DRM) may prevent some backup data from being restored. Contact your service provider for more information about DRM used for your content.

To format mass memory, select **Options** > **Format mass memory**. Do not format the mass memory using PC software because it may cause degraded performance.

Formatting does not guarantee that all confidential data stored in the device mass memory is permanently destroyed. Standard formatting only marks the formatted area as available space and deletes the address to find the files again. The recovery of formatted or even overwritten data may still be possible with special recovery tools and software.

## Quickoffice

### About Quickoffice

Select **Menu** > **Office** > **Quickoffice**.

Quickoffice consists of Quickword for viewing Microsoft Word documents, Quicksheet for viewing Microsoft Excel worksheets, Quickpoint for Microsoft PowerPoint presentations, and Quickmanager for purchasing software. You can view Microsoft Office 2000, XP, 2003, and 2007 documents (DOC, XLS, and PPT file formats) with Quickoffice. If you have the editor version of Quickoffice, you can also edit files.

Not all file formats or features are supported.

## Work with files

To open a file, scroll to it, and press the scroll key.

To sort files according to the type, select **Options** > **Sort by**.

To view the details of a file, select **Options** > **Details**. The details include the name, size and location of the file, and the time and date when the file was last modified.

To send files to a compatible device, select **Options** > **Send** and the sending method.

## Converter

Select **Menu** > **Office** > **Converter**.

The converter has limited accuracy, and rounding errors may occur.

## Convert measurements

Select **Menu** > **Office** > **Converter**.

1. Scroll to the type field, and select **Options** > **Conversion type** to open a list of measures. Select the measurement type to use (other than currency) and **OK**.
2. Scroll to the first unit field, and select **Options** > **Select unit**. Select the unit from which to convert and **OK**. Scroll to the next unit field, and select the unit to which to convert.
3. Scroll to the first amount field, and enter the value to convert. The other amount field changes automatically to show the converted value.

## Set base currency and exchange rate

Select **Menu** > **Office** > **Converter**.

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

Before you can make currency conversions, you must choose a base currency and add exchange rates. The rate of the base currency is always 1. The base currency determines the conversion rates of the other currencies.

1. To set the exchange rate for the unit of currency, scroll to the type field, and select **Options** > **Currency rates**.
2. Scroll to the currency type, and enter the exchange rate you would like to set per single unit of currency.

3. To change the base currency, scroll to the currency, and select **Options** > **Set as base currency**.
4. Select **Done** > **Yes** to save the changes.

After you have set all the necessary exchange rates, you can make currency conversions.

## Zip manager

Select **Menu** > **Office** > **Zip**.

With Zip manager, you can create new archive files to store compressed ZIP formatted files; add single or multiple compressed files or directories to an archive; set, clear, or change the archive password for protected archives; and change settings, such as compression level, and file name encoding.

You can save the archive files in the device memory or on a memory card.

## PDF reader

Select **Menu** > **Office** > **Adobe PDF**.

With PDF reader, you can read PDF documents on the display of your device; search for text in the documents; modify settings, such as zoom level and page views; and send PDF files using e-mail.

# Printing

You can print documents, such as files, messages, images, or web pages, from your device. You may not be able to print all types of documents.

## File printing

### Print files

Select **Menu** > **Ctrl. panel** > **Printers**.

You can print documents, such as files, messages, or web pages, from the device, preview a print job, define page layout options, select a printer, or print to a file. You may not be able to print all types of documents.

Before printing, ensure that all the necessary configurations have been done to connect your device to the printer.

To change the printing options, select **Options** > **Printing options**. You can, for example, select a printer or change the paper size and orientation.

Select **Options** > **Printing options** and from the following:

- **Print** — Print a document. To print to a file, select **Print to file**, and define the location for the file.
- **Page setup** — Change the page layout before printing. You can change the paper size and orientation, define the margins, and insert a header or a footer. The maximum length of the header and footer is 128 characters.
- **Preview** — Preview a document before you print.

## Printing options

Open a document, such as a file or message, and select **Options** > **Printing options** > **Print**.

Define the following options:

- **Printer** — Select an available printer from the list.
- **Print** — Select **All pages**, **Even pages**, or **Odd pages** as the print range.
- **Print range** — Select **All pages in range**, **Current page**, or **Defined pages** as the page range.
- **Number of copies** — Select the number of copies to print.
- **Print to file** — Select to print to a file and determine the location for the file.

The available options may vary.

## Printer settings

Select **Menu** > **Ctrl. panel** > **Printers**.

To add a new printer, select **Options** > **Add**.

Define the following:

- **Printer** — Enter a name for the printer.
- **Driver** — Select a driver for the printer.
- **Bearer** — Select a bearer for the printer.
- **Access point** — Select the access point.
- **Port** — Select the port.
- **Host** — Define the host.
- **User** — Enter the user.
- **Queue** — Enter the print queue.
- **Orientation** — Select the orientation.
- **Paper size** — Select the paper size.
- **Media type** — Select the media type.
- **Colour mode** — Select the colour mode.

- **Printer model** — Select the printer model.

The available options may vary.

## Image print

You can print images from your device using a printer compatible with PictBridge. You can only print images that are in the JPEG file format.

To print images in Photos, camera, or image viewer, mark the images, and select **Options** > **Print**.

## Connect to printer

Connect your device to a compatible printer with a compatible data cable, and select **Image transfer** as the USB connection mode.

To set your device to ask the purpose of the connection each time the cable is connected, select **Menu** > **Ctrl. panel** and **Connectivity** > **USB** > **Ask on connection** > **Yes**.

## Print preview

After you select the printer, the selected images are displayed using predefined layouts.

If the images do not fit on a single page, scroll up or down to display the additional pages.

## Image print view

After you select the images to print and the printer, define the printer settings.

Select from the following:

- **Layout** — Select the layout for the images.
- **Paper size** — Select the paper size.
- **Print quality** — Select the print quality.

## Dictionary

Select **Menu** > **Office** > **Dictionary**.

To translate words from one language to another, enter text in the search field. As you enter text, suggestions of words to translate are displayed. To translate a word, select the word from the list. All languages may not be supported.

Select **Options** and from the following:

- **Listen** — Listen to the selected word.
- **History** — Find previously translated words from the current session.
- **Languages** — Change the source or target language, download languages from the internet, or remove a language from the dictionary. You cannot remove the English language from the dictionary. You can have two additional languages installed, besides English.
- **Speech** — Edit the voice feature settings. You can adjust the speed and volume of the voice.

## Notes

Select **Menu** > **Office** > **Notes**.

You can create and send notes to other compatible devices, and save received plain text files (TXT file format) to Notes.

To write a note, start entering the text. The note editor opens automatically.

To open a note, select **Open**.

To send a note to other compatible devices, select **Options** > **Send**.

To synchronise or to define synchronisation settings for a note, select **Options** > **Synchronisation**. Select **Start** to initialise synchronisation or **Settings** to define the synchronisation settings for the note.

# Positioning (GPS)

You can use applications such as GPS data to find out your location, or measure distances and coordinates. These applications require a GPS connection.

## About GPS

The coordinates in the GPS are expressed using the international WGS-84 coordinate system. The availability of the coordinates may vary by region.

The Global Positioning System (GPS) is operated by the government of the United States, which is solely responsible for its accuracy and maintenance. The accuracy of location data can be affected by adjustments to GPS satellites made by the United States government and is subject to change with the United States Department of Defense civil GPS policy and the Federal Radionavigation Plan. Accuracy can also be affected by poor satellite geometry. Availability and quality of GPS signals may be affected by your location, buildings, natural obstacles, and weather conditions. GPS signals may not be available inside buildings or underground and may be impaired by materials such as concrete and metal.

GPS should not be used for precise location measurement, and you should never rely solely on location data from the GPS receiver and cellular radio networks for positioning or navigation.

The trip meter has limited accuracy, and rounding errors may occur. Accuracy can also be affected by availability and quality of GPS signals.

Different positioning methods can be enabled or disabled in positioning settings.

## Assisted GPS (A-GPS)

Your device also supports assisted GPS (A-GPS).

A-GPS is a network service.

Assisted GPS (A-GPS) is used to retrieve assistance data over a packet data connection, which assists in calculating the coordinates of your current location when your device is receiving signals from satellites.

When you activate A-GPS, your device receives useful satellite information from an assistance data server over the cellular network. With the help of assisted data, your device can obtain the GPS position faster.

Your device is preconfigured to use the Nokia A-GPS service, if no service provider-specific A-GPS settings are available. The assistance data is retrieved from the Nokia A-GPS service server only when needed.

To disable the A-GPS service, select **Menu > Applications > GPS > GPS data and Options > Positioning settings > Positioning methods > Assisted GPS > Disable**.

You must have an internet access point defined in the device to retrieve assistance data from the Nokia A-GPS service over a packet data connection. The access point for A-GPS can be defined in positioning settings. A wireless LAN (WLAN) access point cannot be used for this service. Only a packet data internet access point can be used. Your device asks you to select the internet access point when GPS is used for the first time.

## Hold your device correctly

When using the GPS receiver, ensure you do not cover the antenna with your hand.

Establishing a GPS connection may take from a couple of seconds to several minutes. Establishing a GPS connection in a vehicle may take longer.

The GPS receiver draws its power from the device battery. Using the GPS receiver may drain the battery faster.



## Tips on creating a GPS connection

If your device cannot find the satellite signal, consider the following:

- If you are indoors, go outdoors to receive a better signal.

- If you are outdoors, move to a more open space.
- Ensure that your hand does not cover the GPS antenna of your device.
- If the weather conditions are bad, the signal strength may be affected.
- Some vehicles have tinted (athermic) windows, which may block the satellite signals.

### Check satellite signal status

To check how many satellites your device has found, and whether your device is receiving satellite signals, select **Menu** > **Applications** > **GPS** > **GPS data** and **Options** > **Satellite status**.

If your device has found satellites, a bar for each satellite is displayed in the satellite information view. The longer the bar, the stronger the satellite signal is. When your device has received enough data from the satellite signal to calculate the coordinates of your location, the bar colour changes.



Initially, your device must receive signals from at least four satellites to be able to calculate the coordinates of your location. When the initial calculation has been made, it may be possible to continue calculating the coordinates of your location with three satellites. However, the accuracy is generally better when more satellites are found.

# Position requests

You may receive a request from a network service to receive your position information. Service providers may offer information about local topics, such as weather or traffic conditions, based on the location of your device.

When you receive a position request, the service that is making the request is displayed. Select **Accept** to allow your position information to be sent or **Reject** to deny the request.

## Landmarks

Select **Menu** > **Applications** > **GPS** > **Landmarks**.

With Landmarks, you can save the position information of specific locations in your device. You can sort the saved locations into different categories, such as business, and add other information to them, such as addresses. You can use your saved landmarks in compatible applications, such as GPS data.

GPS coordinates are expressed in the degrees and decimal degrees format using the international WGS-84 coordinate system.

Select **Options** and from the following:

- **New landmark** — Create a new landmark. To make a positioning request for your current location, select **Current position**. To select the location from map, select **Select from map**. To enter the position information manually, select **Enter manually**.
- **Edit** — Edit or add information to a saved landmark (for example, a street address).

- **Add to category** — Add a landmark to a category in Landmarks. Select each category to which you want to add the landmark.
- **Send** — Send one or several landmarks to a compatible device. Your received landmarks are placed in the Inbox folder in Messaging.

You can sort your landmarks into preset categories, and create new categories. To edit and create new landmark categories, open the categories tab, and select **Options** > **Edit categories**.

## GPS data

Select **Menu** > **Applications** > **GPS** > **GPS data**.

GPS data is designed to provide route guidance information to a selected destination, position information about your current location, and travelling information, such as the approximate distance to the destination and the approximate duration of travel.

The coordinates in the GPS are expressed in degrees and decimal degrees format using the international WGS-84 coordinate system.

To use GPS data, the GPS receiver of your device must initially receive position information from at least four satellites to calculate the coordinates of your location. When the initial calculation has been made, it may be possible to continue calculating the coordinates of your location with three satellites. However, the accuracy is generally better when more satellites are found.

## Route guidance

Select **Menu** > **Applications** > **GPS** > **GPS data** and **Navigation**.

Start the route guidance outdoors. If started indoors, the GPS receiver may not receive the necessary information from the satellites.

Route guidance uses a rotating compass on the device display. A red ball shows the direction to the destination, and the approximate distance to it is shown inside the compass ring.

Route guidance is designed to show the straightest route and the shortest distance to the destination, measured in a straight line. Any obstacles on the route, such as buildings and natural obstacles, are ignored. Differences in altitude are not taken into account when calculating the distance. Route guidance is active only when you move.

To set your trip destination, select **Options** > **Set destination** and a landmark as the destination, or enter the latitude and longitude coordinates.

To clear the destination set for your trip, select **Stop navigation**.

## Retrieve position information

Select **Menu** > **Applications** > **GPS** > **GPS data** and **Position**.

In the position view, you can view the position information of your current location. An estimate of the accuracy of the location is displayed.

To save your current location as a landmark, select **Options** > **Save position**. Landmarks are saved locations with more information, and they can be used in other compatible applications and transferred between compatible devices.

## Trip meter

Select **Menu** > **Applications** > **GPS** > **GPS data** and **Trip distance**.

The trip meter has limited accuracy, and rounding errors may occur. Accuracy can also be affected by availability and quality of GPS signals.

To turn trip distance calculation on or off, select **Options** > **Start** or **Stop**. The calculated values remain on the display. Use this feature outdoors to receive a better GPS signal.

To set the trip distance and time and average and maximum speeds to zero, and to start a new calculation, select **Options** > **Reset**. To set the trip meter and total time to zero, select **Restart**.

## Positioning settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Positioning**.

### Positioning methods

Select from the following:

- **Integrated GPS** — Use the integrated GPS receiver of your device.

- **Assisted GPS** — Use Assisted GPS (A-GPS) to receive assistance data from an assistance data server.
- **Bluetooth GPS** — Use a compatible external GPS receiver with Bluetooth connectivity.
- **Network based** — Use information from the cellular network (network service).

## Positioning server

To define an access point and positioning server for network-assisted positioning methods, such as assisted GPS or network-based positioning, select **Positioning server**. The positioning server may be preset by your service provider, and you may not be able to edit the settings.

## Notation settings

To select which measurement system you want to use for speeds and distances, select **Measurement system** > **Metric** or **Imperial**.

To define in which format the coordinate information is displayed in your device, select **Coordinate format** and the desired format.

# Maps

## About Maps

Select **Menu** > **Applications** > **GPS** > **Maps**.



With Maps, you can see your current location on the map, browse maps of different cities and countries, search for places, plan routes from one location to another, save locations, and send them to compatible devices. You can also purchase traffic information and navigation services, if available for your country or region.

When you use Maps for the first time, you may need to select an internet access point for downloading maps.

When you have an active data connection and browse the map on the display, a new map is automatically downloaded, if you browse to an area not covered by the maps that have already been downloaded. You can also use the Nokia Map Loader PC software to download maps. To install Nokia Map Loader to a compatible PC, visit [www.nokia.com/maps](http://www.nokia.com/maps).



**Tip:** To avoid data transfer costs, you can also use Maps without an internet connection, and browse the maps that are saved in your device or memory card, if available in your device.



**Note:** Downloading content such as maps, satellite images, voice files, guides or traffic information may involve transmission of large amounts of data (network service).

Almost all digital cartography is inaccurate and incomplete to some extent. Never rely solely on the cartography that you download for use in this device.

## About GPS

The Global Positioning System (GPS) is operated by the government of the United States, which is solely responsible for its accuracy and maintenance. The accuracy of location data can be affected by adjustments to GPS satellites made by the United States Department of Defense civil GPS policy and the Federal Radionavigation Plan. Accuracy can also be affected by poor satellite geometry. Availability and quality of GPS signals may be affected by your location, buildings, natural obstacles, and weather conditions. GPS signals may not be available inside buildings or underground and may be impaired by materials such as concrete and metal.

GPS should not be used for precise location measurement, and you should never rely solely on location data from the GPS receiver and cellular radio networks for positioning or navigation.

The trip meter has limited accuracy, and rounding errors may occur. Accuracy can also be affected by availability and quality of GPS signals.

Assisted GPS (A-GPS) is used to retrieve assistance data over a packet data connection, which assists in calculating the

coordinates of your current location when your device is receiving signals from satellites.

A-GPS is a network service.

## Move on a map

When the GPS connection is active,  shows your current location on the map.

To view your current or last known location, select **Options** > **My position**.

To move on the map, scroll up, down, left, or right with the scroll key. The map is oriented towards north by default.

When you have an active data connection and browse the map on the display, a new map is automatically downloaded if you scroll to an area not covered by the maps that have already been downloaded. The maps are automatically saved in the device memory or on a compatible memory card, if inserted.

To zoom in and out on the map, press the left and right shift keys, or the shift key and the backspace key, depending on the keyboard of your device.

To change the map type, select **Options** > **Map mode**.

## Display indicators

The GPS indicator  shows the availability of the satellite signals. One bar is one satellite. When the device tries to find satellite signals, the bar is yellow. When the device

receives enough data from the satellites for GPS to calculate your location, the bar turns green. The more green bars, the more reliable the location calculation.

Initially, your device must receive signals from at least four satellites to calculate your location. After the initial calculation, signals from three satellites may be enough.

The data transfer indicator  **21.5 kb** shows the internet connection used, and the amount of data transferred since the application started.

## Find locations

You can search for specific addresses, points of interest, and other locations, such as hotels and restaurants.

Select **Menu** > **Applications** > **GPS** > **Maps**.

### Find an address

1. Select **Options** > **Search** > **Address**.
2. Start entering the required information. The fields marked with an asterisk (\*) are mandatory.
3. Select **Options** > **Search**.
4. Select the address from the list of proposed matches.

### Find a place

1. Select **Options** > **Search** > **Places**.
2. Select from specific categories, or enter the search terms and select **Search**.
3. Select the place from the list of proposed matches.

## Plan a route

To plan a route, scroll to your start point on the map, press the scroll key, and select **Add to route**. To add the destination and more locations to the route, select **Add new route point**. If you want to use your current position as the starting point, add the destination to the route.

To change the order of the locations in the route, scroll to a location, press the scroll key, and select **Move**. Scroll to the place where you want to move the location, and select **Select**.

To edit the route, press the scroll key, and select **Edit route**.

To show the route on the map, select **Show route**.

To navigate to the destination by car or on foot, if you have purchased a licence for these services, select **Show route** > **Options** > **Start driving** or **Start walking**.

To save the route, select **Show route** > **Options** > **Save route**.

## Save and send locations

To save a location to your device, press the scroll key, and select **Save**.

To view your saved locations, in the main view, select **Options** > **Favourites**.

To send a location to a compatible device, press the scroll key, and select **Send**.

## View your saved items

To view the locations and routes you have saved to your device, select **Options** > **Favourites**.

To sort the saved locations alphabetically or by distance, select **Places** > **Options** > **Sort**.

To view the location on the map, press the scroll key, and select **Show on map**.

To add the location to a route, press the scroll key, and select **Add to route**.

To create a collection of your favourite places, such as restaurants or museums, select **Options** > **New collection**.

## Synchronise your favourite locations with Ovi Maps

The Ovi website contains the internet services that Nokia provides. The Ovi Maps section contains services related to Maps.

To create an account for Ovi, see [www.ovi.com](http://www.ovi.com).

To synchronise the locations, collections, and routes you have saved to your device with your Ovi account, select **Options** > **Favourites** > **Synchronise with Ovi**.

To set the device to synchronise your saved locations, collections, and routes with your Ovi account automatically when you open and close the Maps application, select **Options > Tools > Settings > Synchronisation > Synchronise with Ovi > At start-up and shut-d..**

Synchronising 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.

## Your search history

To check which locations you have recently searched for, select **Options > History**.

To view the selected location on the map, press the scroll key, and select **Show on map**.

To send the location to a compatible device, press the scroll key, and select **Send**.

To add the location to a route, press the scroll key, and select **Add to route**.

## About licences

There are additional services available for Maps. To use a service, you need to buy a licence. Most services are region-specific.

When you buy a licence, some landmarks are shown in 3D on the map.

Select **Menu > Applications > GPS > Maps**.

**Purchase a service for your current location** — Select **Options > Shop & licences > Shop**.

When you purchase a service, you have two options:

- Purchase a licence with a fixed end date.
- Subscribe to a licence that is automatically renewed every 30 days until you cancel it. To cancel the licence, select **Options > Shop & licences > My licences**, go to the licence, and select **Options > Cancel subscription**.

You can pay for the service through a credit card or in your phone bill, if supported by your service provider. During the purchase, you can select to save your credit card number and expiry date to your device. To remove the credit card information from your device, select **Options > Clear personal data**.

Some devices may have a City Explorer licence preinstalled.

**View your valid licences** — Select **Options > Shop & licences > My licences**.

**View the services available in other regions** — Select **Options > Shop & licences > Options > Shops for other regions**.

## Walk to your destination

When you purchase a licence for pedestrian navigation, you can create routes that include pedestrian zones and parks, prioritise walkways and smaller roads, and omit motorways.

With the licence, you also get the enhanced search service to your device, if available for your country or region. The

enhanced search service enables you to find local events and travelling-related information when you perform searches.

Select **Menu** > **Applications** > **GPS** > **Maps**.

**Purchase a licence for pedestrian navigation** — Select **Options** > **Shop & licences** > **Options** > **Shops for other regions** > **All regions** > **City Explorer**. You can pay for the licence through a credit card or in your phone bill, if supported by your service provider.

**Start navigating** — Go to a location, press the scroll key, and select **Walk to**.

The distance between the start and end points of a walking route is limited to a maximum of 50 kilometres (31 miles) and the travelling speed to a maximum of 30 kph (18 mph). If the speed limit is exceeded, navigation stops and is resumed once the speed is back within limits.

If the destination is on off-road terrain, the route is displayed as a straight line to indicate the walking direction.

There is no voice guidance available for pedestrian navigation, but the device guides you with a tone or vibration approximately 20 metres (22 yards) before you need to turn or make another manoeuvre. The guiding method depends on the settings of the profile currently active in your device.

**See an overview of the route** — Select **Options** > **Route overview**.

**Stop navigating** — Select **Stop**.

## Drive to your destination

You can purchase a licence for navigating on foot or by car. The licence is region-specific and can be used only in the selected area.

To help navigating and driving, you also have lane assistance and speed limit warning services in your device, if available for your country or region.

Select **Menu** > **Applications** > **GPS** > **Maps**.

**Purchase a licence** — Select **Options** > **Shop & licences** > **Shop**, and select the drive navigation option for your region.

**Start navigating by car** — Go to a location, press the scroll key, and select **Drive to**.

When you use car navigation for the first time, you are asked to select the language of the voice guidance and download the related voice guidance files.



**Note:** Downloading content such as maps, satellite images, voice files, guides or traffic information may involve transmission of large amounts of data (network service).

**Switch views during the navigation** — Press the scroll key, and select **2D view**, **3D view**, **Arrow view**, or **Route overview**.

**Find an alternative route** — Select **Options** > **Diff. route**.

**Repeat the voice guidance** — Select **Options** > **Repeat**.

**Adjust the volume of the voice guidance** — Select **Options** > **Volume**.

**View the trip distance and duration** — Select [Options](#) > [Dashboard](#).

**Stop navigating** — Select [Stop](#).

Your first consideration while using Maps should be road safety. The service should not be used by the driver of a motor vehicle while driving.

## Traffic and safety

The real-time traffic information service provides information about traffic events that may affect your travel. You can purchase and download the traffic information service to your device, if available in your country or region.



**Note:** Downloading content such as maps, satellite images, voice files, guides or traffic information may involve transmission of large amounts of data (network service).

Content such as satellite images, guides, weather and traffic information and related services are generated by third parties independent of Nokia. The content may be inaccurate and incomplete to some extent and is subject to availability. Never rely solely on the aforementioned content and related services.

To purchase a licence for the traffic information service, select [Options](#) > [Shop & licences](#) > [Shop](#) > [Traffic & safety](#).

When you purchase the licence, you also get the notification service for speed cameras, if available for your country or region.

The location of speed cameras can be shown on your route during navigation and tracking, if this feature is enabled. Some jurisdictions prohibit or regulate the use of speed camera location data. Nokia is not responsible for the accuracy, or the consequences of use of speed camera location data.

To view information about traffic events, select [Options](#) > [Traffic info](#). The events are shown on the map as triangles and lines.

To view the details of an event, including possible rerouting options, select [Options](#) > [Open](#).

To update the traffic information, select [Update traffic info](#).

To set your device to plan a new route automatically to avoid traffic events, in the main view, select [Options](#) > [Tools](#) > [Settings](#) > [Navigation](#) > [Reroute due to traffic](#).

## Weather information

Weather information is only available if you have an active internet connection.

To view the current weather conditions of a location, scroll to the location, press the scroll key, and select [Details and weather](#).

To view the weather forecast for the location, select the forecast from the details view, or select [Options](#) > [Full weather details](#), if available.

# Use Maps with the compass

Select **Menu** > **Applications** > **GPS** > **Maps**.

When the compass in your device is enabled, the circle around the compass is green, and the map view rotates automatically according to the direction to which the top of the device is pointing.

To enable the compass, select **Options** > **Tools** > **Turn compass on**. When the compass is not in use, the circle around the compass is white, and the map view does not rotate automatically.

## Calibrate compass

The compass has limited accuracy. Electromagnetic fields, metal objects, or other external circumstances may also affect the accuracy of the compass. The compass should always be properly calibrated.

To calibrate the compass, do the following:

Rotate the device around all axes in a continuous movement until the calibration indicator changes its colour to green

 If the indicator is yellow , the accuracy of the compass is low. If the indicator is red , the compass is not calibrated.



## Maps settings

To edit the Maps settings, select **Options** > **Tools** > **Settings** and from the following:

- **Internet** — Define the internet settings.
- **Navigation** — Define the navigation settings.
- **Route** — Define the routing settings.
- **Map** — Define the map settings.
- **Synchronisation** — Define the settings for synchronising saved items with the Ovi web service.

## Internet settings

To define the internet settings, select **Options** > **Tools** > **Settings** > **Internet** and from the following:

- **Go online at start-up** — Set the device to open an internet connection when you start Maps.

- **Default access point** or **Network destination** — Select the access point to be used when connecting to the internet.
- **Roaming warning** — Set the device to notify when your device registers to a network other than your home network.

## Navigation settings

To define the navigation settings, select **Options** > **Tools** > **Settings** > **Navigation** and from the following:

- **Voice guidance** — Select the language of the voice guidance for car navigation. You may need to download the voice files before you can select the language. Downloading voice guidance files 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.
- **Backlight** — Define the backlight setting.
- **Automatic zoom** — Use automatic zooming.
- **Traffic info update** — Update the information about traffic events.
- **Reroute due to traffic** — Plan a new route to avoid traffic events.
- **Time indicator** — Show the travel time or estimated time of arrival on the display.
- **Speed limit warner** — Set the device to notify when you exceed the speed limit, if speed limit information is available for your route.

- **Safety spot warner** — Set the device to notify when you approach a speed camera, if such information is available for your route.

The available options may vary.

## Route settings

To edit the route settings, select **Options** > **Tools** > **Settings** > **Route**.

To select the mode of transportation, select **Transport mode** > **Walk** or **Drive**. If you select **Walk**, one-way streets are regarded as normal streets and walkways can be used.

To use the faster route, select **Route selection** > **Faster route**. This option is available only if you have selected **Drive** as the mode of transportation.

To use the shorter route, select **Route selection** > **Shorter route**.

To plan routes that combine the advantages of both the shorter and the faster route, select **Route selection** > **Optimised**.

You can also choose to allow or avoid using motorways, tunnels, ferries, and toll roads.

## Map settings

To define the map settings, select **Options** > **Tools** > **Settings** > **Map** and from the following:

- **Categories** — Select what type of points of interest you want to see on the map.
- **Colours** — Optimise the colour scheme for day or night usage.
- **Memory to be used** — Select where the map files are saved in your device.
- **Maximum memory use** — Select how much memory can be used to store maps. When the memory limit is reached, the oldest maps are removed.
- **System of measurement** — Select the metric or imperial system.

## Synchronisation settings

To define the synchronisation settings, select **Options** > **Tools** > **Settings** > **Synchronisation**.

To set the device to synchronise your saved items with your Ovi account automatically when you open and close the Maps application, select **Synchronise with Ovi** > **At start-up and shut-d..**

To synchronise your saved items with Ovi manually, select **Synchronise with Ovi** > **Manual**. To synchronise the items, in the main view, select **Options** > **Favourites** > **Synchronise with Ovi**.

To define your Ovi account details, select **Login information**.

If you do not have an Ovi account, create one at [www.ovi.com](http://www.ovi.com).

## Update maps

To update the maps and voice guidance files in your compatible device, download Nokia Maps Updater to your computer from [www.nokia.com/maps](http://www.nokia.com/maps). Connect your device to the computer, open Nokia Maps Updater, and do the following:

1. Select your language from the list.
2. If more than one device is connected to the computer, select your device from the list.
3. When Nokia Maps Updater has found updates, download them to your device.
4. Accept the download in your device when prompted on the device display.

## Update the Maps application

If your device has an older version of Maps, use Nokia Maps Updater to install the latest version of Maps to your device. Nokia Maps Updater also updates the maps and other services in your device, if needed. Download Nokia Maps Updater to your compatible computer from [www.nokia.com/maps](http://www.nokia.com/maps). To use Nokia Maps Updater, you need to have Nokia PC Suite installed on your computer.

Connect your device to the computer, open Nokia Maps Updater, and do the following:

1. Select your language from the list.

2. If more than one device is connected to the computer, select your device from the list.
3. When Nokia Maps Updater has found updates, download them to your device.
4. Accept the download in your device when prompted on the device display.

When you upgrade an older version of Maps to Maps 3.0, your licences for the services are automatically converted to new ones. The coverage of the car or pedestrian navigation licence may change, but it still covers the area of your old licence. The licence period remains unchanged. For further information on licence coverage, visit [www.nokia.com/maps](http://www.nokia.com/maps).

## Shortcuts

### General shortcuts

- To zoom in on the map, press **\***.
- To zoom out on the map, press **#**.
- To return to your current location, press **0**.
- To change the map type, press **1**.
- To tilt the map in the 3D view, press **2** and **8**.
- To rotate the map, press **4** and **6**. To return the map back to the north up position, press **5**.

### Pedestrian navigation shortcuts

- To save a location, press **2**.
- To search for locations, press **3**.

To adjust the volume of the pedestrian navigation guidance, press **6**.

To view the list of route points, press **7**.

To adjust the map for night-time usage, press **8**.

To view the dashboard, press **9**.

### Car navigation shortcuts

To repeat the voice guidance, press **2**.

To adjust the map for daytime or night-time usage, press **3**.

To save the current place, press **4**.

To find a different route, press **5**.

To adjust the volume of voice guidance, press **6**.

To add a stopover to the route, press **7**.

To view information about traffic incidents, press **8**.

To check the route information, press **9**.

# Personalisation

You can personalise your device by, for example, adjusting the various tones, background images, and screen savers.

## Profiles

Select **Menu** > **Ctrl. panel** > **Profiles**.

You can adjust and customise the ringing tones, alert tones, and other device tones for different events, environments, or caller groups. The active profile is shown at the top of the display in the home screen. However, if the active profile is General, only today's date is shown.

To create a new profile, select **Options** > **Create new**, and define the settings.

To customise a profile, select a profile and **Options** > **Personalise**.

To change a profile, select a profile and **Options** > **Activate**. The Offline profile prevents your device from accidentally switching on, sending or receiving messages, or using wireless LAN, Bluetooth connectivity, GPS, or FM radio; it also closes any internet connection that may be in operation when the profile is selected. The Offline profile does not prevent you from establishing a wireless LAN or Bluetooth connection at a later time, or from restarting the GPS or FM radio, so comply with any applicable safety requirements when establishing and using these features.

To set the profile to be active until a certain time within the next 24 hours, scroll to the profile, select **Options** > **Timed**, and set the time. When the time expires, the profile changes back to the previously active non-timed profile. When the profile is timed,  is displayed in the home screen. The Offline profile cannot be timed.

To delete a profile that you created, select **Options** > **Delete profile**. You cannot delete the predefined profiles.

## Select ringing tones

To set a ringing tone for a profile, select **Options** > **Personalise** > **Ringing tone**. Select a ringing tone from the list, or select **Download sounds** to open a bookmark folder containing a list of bookmarks for downloading tones using the browser. Any downloaded tones are saved to Gallery.

To play the ringing tone for a selected contact group only, select **Options** > **Personalise** > **Alert for**, and select the desired group. Phone calls coming from outside that group have a silent alert.

To change the message tone, select **Options** > **Personalise** > **Message alert tone**.

# Customise profiles

Select **Menu** > **Ctrl. panel** > **Profiles**.

Select **Options** > **Personalise** and from the following:

- **Ringing tone** — Select a ringing tone from the list, or select **Download sounds** to open a bookmark folder containing a list of bookmarks for downloading tones using the browser. If you have two alternate phone lines in use, you can specify a ringing tone for each line.
- **Video call tone** — Select a ringing tone for video calls.
- **Say caller's name** — When you select this option and someone from your contacts list calls you, the device sounds a ringing tone that is a combination of the spoken name of the contact and the selected ringing tone.
- **Ringing type** — Select how you want the ringing tone to alert.
- **Ringing volume** — Select the volume level of the ringing tone.
- **Message alert tone** — Select a tone for received text messages.
- **E-mail alert tone** — Select a tone for received e-mail messages.
- **Vibrating alert** — Set the device to vibrate when you receive a call or message.
- **Keypad tones** — Select the volume level of the keypad tones.
- **Warning tones** — Deactivate the warning tones. This setting also affects the tones of some games and Java™ applications.
- **Alert for** — Set the device to ring only upon calls from phone numbers that belong to a selected contact group.

Phone calls coming from outside that group have a silent alert.

- **Profile name** — You can give a name to a new profile or rename an existing profile. The General and Offline profiles cannot be renamed.

## Personalise the home screen

Select **Menu** > **Ctrl. panel** > **Modes**.

To change the name of the current home screen, select **Options** > **Rename mode**.

To select which applications and notifications you want to see in the home screen, select **Home screen applications**.

To change the theme of the home screen currently in use, select **General theme**.

To change the background image of the home screen currently in use, select **Wallpaper**.

To change from one home screen to another, scroll to **Current mode**, and select **Options** > **Change**.

## Change the display theme

Select **Menu** > **Ctrl. panel** > **Themes**.

Select from the following:

- **General** — Change the theme used in all applications.
- **Menu view** — Change the theme used in the main menu.
- **Home s.** — Change the theme used in the home screen.
- **Wallpaper** — Change the background image of the home screen.
- **Power saver** — Select an animation for the screen saver.
- **Call image** — Change the image displayed during calls.

To activate or deactivate the theme effects, select **General** > **Options** > **Theme effects**.

## Download a theme

Select **Menu** > **Ctrl. panel** > **Themes**.

To download a theme, select **General** > **Download themes** > **Options** > **Go to** > **New web page**. Enter the web address from which you want to download your theme. Once the theme is downloaded, you can preview or activate the theme.

To preview a theme, select **Options** > **Preview**.

To activate a theme, select **Options** > **Set**.

## Change audio themes

Select **Menu** > **Ctrl. panel** > **Themes** and **Audio themes**.

You can set sounds for various device events. The sounds can be tones, speech, or a combination of both.

To change the current audio theme, select **Active audio theme**.

To set a sound for an event, select an event group, such as ringing tones, and the desired event.

To use all the preset sounds in an event group, select the group and **Options** > **Activate sounds**.

Select **Options** and from the following:

- **Play voice** — Play the sound before activating it.
- **Save theme** — Create a new audio theme.
- **3-D ringing tones** — Add 3-D effects to the audio theme.
- **Speech** — Select **Speech** to set speech as the sound for an event. Enter the desired text to the text field. The **Speech** option is not available if you have activated the **Say caller's name** option in the current profile.
- **Deactivate sounds** — Silence all the sounds in an event group.

## 3-D ringing tones

Select **Menu** > **Ctrl. panel** > **3-D tones**.

To enable three-dimensional (3-D) sound effects for ringing tones, select **3-D ringing tone effects** > **On**. Not all ringing tones support 3-D effects.

To change the 3-D effect that is applied to the ringing tone, select **Sound trajectory** and the desired effect.

To modify the 3-D effect, select from the following:

- **Trajectory speed** — Select the speed at which sound moves from one direction to another. This setting is not available for all effects.
- **Reverberation** — Select the desired effect to adjust the amount of echo.

To listen to the ringing tone with the 3-D effect, select **Options > Play tone**.

To adjust the volume of the ringing tone, select **Menu > Ctrl. panel > Profiles** and **Options > Personalise > Ringing volume**.

# Media

Your device contains a variety of media applications for both business and leisure time use.

## Camera

Select [Menu](#) > [Media](#) > [Camera](#).

### Capture an image

Select [Menu](#) > [Media](#) > [Camera](#).

Your device supports an image capture resolution of 2592x1944 pixels. The image resolution in this guide may appear different.

To capture an image, use the display as a viewfinder, and press the scroll key. The device saves the image in Gallery.

The toolbar provides you with shortcuts to different items and settings before and after capturing an image or recording a video clip. Select from the following:

-  Switch to image mode.
-  Switch to video mode.
-  Select the scene.
-  Switch the video light off (video mode only)
-  Switch the video light on (video mode only)

-  Select the flash mode (images only).
-  Activate the self-timer (images only).
-  Activate sequence mode (images only).
-  Select a colour tone.
-  Adjust the white balance.

The available options vary depending on the mode and view you are in. The settings return to the default values when you close the camera.

To customise the camera toolbar, switch to image mode, and select [Options](#) > [Customise toolbar](#).

To view the toolbar before and after capturing an image or recording a video clip, select [Options](#) > [Show toolbar](#).

To view the toolbar only when you need it, select [Options](#) > [Hide toolbar](#).

## Scenes

Select [Menu](#) > [Media](#) > [Camera](#).

A scene helps you to find the right colour and lighting settings for the current environment. The settings of each scene have been set according to a certain style or environment.

To change the scene, select [Scene modes](#) from the toolbar.

To make your own scene, scroll to User defined, and select **Options** > **Change**.

To copy the settings of another scene, select **Based on scene mode** and the desired scene.

To activate your own scene, select **User defined** > **Select**.

## Capture images in a sequence

Select **Menu** > **Media** > **Camera**.

To capture several images in a sequence, if enough memory is available, select **Sequence mode** from the toolbar and press the scroll key.

The captured images are shown in a grid on the display. To view an image, scroll to it and press the scroll key. If you used a time interval, only the last image is shown on the display, and the other images are available in Gallery.

To send the image, select **Options** > **Send**.

To send the image to a caller during an active call, select **Options** > **Send to caller**.

To deactivate sequence mode, select **Sequence mode** > **Single shot** in the toolbar.

## View captured image

Select **Menu** > **Media** > **Camera**.

The image you captured is automatically saved in Gallery. If you do not want to keep the image, select **Delete** from the toolbar.

Select from the following toolbar items:

- **Send** — Send the image to compatible devices.
- **Send to caller** — Send the image to the caller during an active call.
- **Post to** — Send the image to your compatible online album (network service).

To use the image as the background image, select **Options** > **Set as wallpaper**.

To add the image to a contact, select **Options** > **Assign to contact**.

## Record videos

Select **Menu** > **Media** > **Camera**.

1. If the camera is in image mode, select video mode from the toolbar.
2. To start recording, press the scroll key.
3. To pause recording, select **Pause**. Select **Continue** to resume recording.
4. To stop recording, select **Stop**. The video clip is automatically saved in Gallery. The maximum length of the video clip depends on the available memory.

## Play a video clip

Select **Menu** > **Media** > **Camera**.

To play a recorded video clip, select **Play** from the toolbar.

Select from the following toolbar items:

- **Send** — Send the video clip to other compatible devices.
- **Send to caller** — Send the video clip to the caller during an active call.
- **Post to** — Send the video clip to an online album (network service).
- **Delete** — Delete the video clip.

To enter a new name for the video clip, select **Options** > **Rename video clip**.

## Image settings

Select **Menu** > **Media** > **Camera**.

To change the still image settings, select **Options** > **Settings** and from the following:

- **Image quality** — Set the image quality. The better the image quality, the more memory the image consumes.
- **Show GPS info** — Add location information to the captured image.
- **Add to album** — Define to which album the captured images are saved.
- **Show captured image** — To see the image after the capture, select **Yes**. To continue capturing images immediately, select **Off**.
- **Default image name** — Define the default name for the captured images.
- **Extended digital zoom** — The **On (continuous)** option allows the zoom increments to be smooth and continuous between the digital and extended digital zoom. The **Off** option allows a limited amount of zoom while retaining the image resolution.

- **Capture tone** — Set the tone that sounds when you capture an image.
- **Memory in use** — Choose where to store your images.
- **Restore camera settings** — Restore the camera settings to the default values.

## Video settings

Select **Menu** > **Media** > **Camera**.

To change the video mode settings, select **Options** > **Settings** and from the following:

- **Video quality** — Set the quality of the video clip. Select **Sharing**, if you want to send the video clip using a multimedia message. The clip is recorded with OCIF resolution, in the 3GPP file format, and the size is limited to 300 kB (approximately 20 seconds). You may not be able to send video clips saved in the MPEG-4 file format in a multimedia message.
- **Show GPS info** — To add the location information to the recorded video clip, if the information is available, select **On**.
- **Audio recording** — Select **Mute** if you do not want to record sound.
- **Add to album** — Define to which album the recorded videos are saved.
- **Show captured video** — View the first frame of the recorded video clip after the recording stops. To view the entire video clip, select **Play** from the toolbar.
- **Default video name** — Define the default name for recorded video clips.
- **Memory in use** — Choose where to store your video clips.

- **Restore camera settings** — Restore the camera settings to the default values.

# Gallery

## About Gallery

Select **Menu** > **Media** > **Gallery**.

Gallery is a storage place for your images, video and sound clips, songs, and streaming links.

## Main view

Select **Menu** > **Media** > **Gallery**.

Select from the following:

- **Images**  — View images and video clips in Photos.
- **Video clips**  — View video clips in Video centre.
- **Songs**  — Open Music player.
- **Sound clips**  — Listen to sound clips.
- **Streaming links**  — View and open streaming links.
- **Presentations**  — View presentations.

You can browse and open folders and copy and move items to folders. You can also create albums and copy and add items to albums.

Files stored on your compatible memory card (if inserted) are indicated with .

To open a file, select the file from the list. Video clips and streaming links open and play in Video centre, and music and sound clips in Music player.

To copy or move files to another memory location, select a file, **Options** > **Move and copy**, and the appropriate option.

## Sound clips

Select **Menu** > **Media** > **Gallery** and **Sound clips**.

This folder contains all the sound clips you have downloaded from the web. The sound clips created with the Recorder application with MMS optimised or normal quality settings are also saved in this folder, but the sound clips created with high quality settings are stored in the Music player application.

To listen to a sound file, select the file from the list.

To rewind or fast-forward, scroll left or right.

To download sounds, select **Download sounds**.

## Streaming links

Select **Menu** > **Media** > **Gallery** and **Streaming links**.

To open a streaming link, select the link from the list.

To add a new streaming link, select **Options** > **New link**.

## Presentations

Select **Menu** > **Media** > **Gallery**.

With presentations, you can view scalable vector graphics (SVG) and flash files (SWF), such as cartoons and maps. SVG images maintain their appearance when printed or viewed with different screen sizes and resolutions.

To view files, select **Presentations**. Go to an image, and select **Options** > **Play**. To pause playing, select **Options** > **Pause**.

To zoom in, press **5**. To zoom out, press **0**.

To rotate the image 90 degrees clockwise or anticlockwise, press **1** or **3**, respectively. To rotate the image 45 degrees, press **7** or **9**.

To switch between full and normal screen mode, press **\***.

# Photos

## About Photos

Select **Menu** > **Media** > **Gallery** > **Images** and from the following:

- **Captured** — View all the images and videos you have captured.
- **Months** — View images and videos categorised by the month they were captured.
- **Albums** — View the default albums and the ones you have created.
- **Tags** — View the tags you have created for each item.
- **Downloads** — View items and videos downloaded from the web or received as a multimedia or e-mail message.
- **All** — View all items.
- **Share online** — Post your images or videos to the web.

Files stored on your compatible memory card (if inserted) are indicated with .

To copy or move files to another memory location, select a file, **Options** > **Move and copy**, and from the available options.

## View images and videos

Select **Menu** > **Media** > **Gallery** > **Images** and from the following:

- **All** — View all images and videos.
- **Captured** — View images captured and video clips recorded with the camera of your device.
- **Downloads** — View downloaded video clips.

Images and video clips can also be sent to you from a compatible device. To be able to view a received image or video clip in Photos, you must first save it.

The images and video clip files are in a loop and ordered by date and time.

The number of files is displayed. To browse the files one by one, scroll left or right. To browse files in groups, scroll up or down.

To open a file, select the file. When an image opens, to zoom in the image, use the zoom keys. The zooming ratio is not stored permanently.



To edit an image or a video clip, select **Options** > **Edit**.

To see where an image marked with  was captured, select **Options** > **Show on map**.

To print your images on a compatible printer, select **Options** > **Print**.

To move images to an album for later printing, select **Options** > **Add to album** > **Print later**.

## View and edit file details

Select **Menu** > **Media** > **Gallery** > **Images**. Go to an item.

To view and edit image or video properties, select **Options** > **Details** > **View and edit** and from the following:

- **Tags** — View the currently used tags. To add more tags to the current file, select **Add**.
- **Description** — View a free-form description of the file. To add a description, select the field.
- **Location** — View GPS location information, if available.
- **Title** — View the thumbnail image of the file and the current file name. To edit the file name, select the file name field.
- **Albums** — View in which albums the current file is located.
- **Resolution** — View the size of the image in pixels.
- **Duration** — View the length of the video.
- **Usage rights** — To view the DRM rights of the current file, select **View**.

## Organise images and videos

Select **Menu** > **Media** > **Gallery** > **Images**. You can organise files as follows:

To view items in the Tags view, add tags to the items.

To view items by months, select **Months**.

To create an album to store items, select **Albums** > **Options** > **New album**.

To add an image or a video clip to an album, select the item and **Add to album** from the active toolbar.

To delete an image or video clip, select the item and **Delete** from the active toolbar.

## Active toolbar

The active toolbar is available only when you have selected an image or a video clip in a view.

In the active toolbar, go to different items, and select the desired option. The available options vary depending on the view you are in and whether you have selected an image or a video clip.

To hide the toolbar, select **Options** > **Hide controls**. To activate the active toolbar when it is hidden, press the scroll key.

Select an image or a video clip and from the following:

-  View the image in landscape or portrait.
-  Play the video clip.
-  Send the image or video clip.

 Upload the image or video clip to a compatible online album (only available if you have set up an account for a compatible online album).

 Add the item to an album.

 Manage tags and other properties of the item.

## Albums

Select **Menu** > **Media** > **Gallery** > **Images** and **Albums**.

With albums, you can conveniently manage your images and video clips.

To create a new album, select **Options** > **New album**.

To add an image or a video clip to an album, select the item and **Options** > **Add to album**. A list of albums opens. Select the album to which you want to add the image or video clip. The item you added to the album is still visible in Photos.

To remove an image or a video clip from an album, select the album and the item, and **Options** > **Remove from album**.

## Tags

Select **Menu** > **Media** > **Gallery** > **Images**.

Use tags to categorise media items in Photos. You can create and delete tags in Tag manager. Tag manager shows the currently used tags and the number of items associated with each tag.

To open Tag manager, select an image or video clip and **Options** > **Details** > **Tag manager**.

To create a tag, select **Options** > **New tag**.

To assign a tag to an image, select the image and **Options** > **Add tags**.

To see the tags you have created, select **Tags**. The size of the tag name corresponds to the number of items the tag is assigned to. To view all the images associated with a tag, select the tag from the list.

To view the list in alphabetical order, select **Options** > **Alphabetical**.

To view the list in most frequently used order, select **Options** > **Most used**.

To remove an image from a tag, select the tag and the image, and select **Options** > **Remove from tag**.

## Slide show

Select **Menu** > **Media** > **Gallery** > **Images**.

To view your images as a slide show, select an image and **Options** > **Slide show** > **Play forwards** or **Play backwards**. The slide show starts from the selected file.

To view only the selected images as a slide show, select **Options** > **Mark/Unmark** > **Mark** to mark images. To start the slide show, select **Options** > **Slide show** > **Play forwards** or **Play backwards**.

To resume a paused slide show, select **Continue**.

To end the slide show, select **End**.

To browse the images, scroll left or right.

Before starting the slide show, to adjust the slide show settings, select **Options** > **Slide show** > **Settings** and from the following:

- **Music** — Add sound to the slide show.
- **Song** — Select a music file from the list.
- **Delay between slides** — Adjust the tempo of the slide show.
- **Transition** — Make the slide show move smoothly from one slide to another, and zoom in and out in the images randomly.

To adjust the volume during the slide show, use the volume key.

## Edit images

### Image editor

To edit the pictures after taking them or the ones already saved in Photos, select **Options** > **Edit**. The image editor opens.

To open a grid where you can select different edit options indicated by small icons, select **Options** > **Apply effect**. You can crop and rotate the image; adjust the brightness, colour, contrast, and resolution; and add effects, text, clip art, or a frame to the picture.

### Crop image

To crop an image, select **Options** > **Apply effect** > **Crop**, and a predefined aspect ratio from the list. To crop the image size manually, select **Manual**.

If you select **Manual**, a cross appears in the upper left corner of the image. Use the scroll key to select the area to crop, and select **Set**. Another cross appears in the lower right corner. Again select the area to be cropped. To adjust the first selected area, select **Back**. The selected areas form a rectangle that forms the cropped image.

If you select a predefined aspect ratio, select the upper left corner of the area to be cropped. To resize the highlighted area, use the scroll key. To freeze the selected area, press the scroll key. To move the area within the picture, use the scroll key. To select the area to be cropped, press the scroll key.

### Reduce red-eye

To reduce red-eye in an image, select **Options** > **Apply effect** > **Red eye reduction**.

Move the cross onto the eye, and press the scroll key. A loop appears on the display. To resize the loop to fit the size of the eye, use the scroll key. To reduce the redness, press the scroll key. When you have finished editing the image, press **Done**.

To save the changes and return to the previous view, press **Back**.

### Useful shortcuts

You can use the following shortcuts when editing images:

- To view a full-screen image, press **\***. To return to the normal view, press **\*** again.
- To rotate an image clockwise or counterclockwise, press **3** or **1**.
- To zoom in or out, press **5** or **0**.
- To move on a zoomed image, scroll up, down, left, or right.

## Edit videos

The video editor supports .3gp and .mp4 video file formats, and .aac, .amr, .mp3, and .wav audio file formats. It does not necessarily support all features of a file format or all the variations of file formats.

To edit video clips in Photos, scroll to a video clip, select **Options** > **Edit**, and from the following:

- **Merge** — to add an image or a video clip to the beginning or the end of the selected video clip
- **Change sound** — to add a new sound clip, and to replace the original sound in the video clip.
- **Add text** — to add text to the beginning or the end of the video clip
- **Cut** — to trim the video and mark the sections you want to keep in the video clip

To take a snapshot of a video clip, in the cut video view, select **Options** > **Take snapshot**. In the thumbnail preview view, press the scroll key, and select **Take snapshot**.

## Print images

### Image print

To print images with Image print, select the image you want to print, and the print option in Photos, camera, image editor, or image viewer.

Use Image print to print your images using a compatible USB data cable, or Bluetooth connectivity. You can also print images using wireless LAN. If a compatible memory card is

inserted, you can store the images to the memory card, and print them using a compatible printer.

You can only print images that are in .jpeg format. The pictures taken with the camera are automatically saved in .jpeg format.

### Printer selection

To print images with Image print, select the image and the print option.

When you use Image print for the first time, a list of available compatible printers is displayed. Select a printer. The printer is set as the default printer.

To use a printer compatible with PictBridge, connect the compatible data cable before you select the print option, and check that the data cable mode is set to **Image print** or **Ask on connection**. The printer is automatically displayed when you select the print option.

If the default printer is not available, a list of available printers is displayed.

To change the default printer, select **Options** > **Settings** > **Default printer**.

### Print preview

After you select the printer, the selected images are displayed using predefined layouts.

To change the layout, scroll left or right to browse through the available layouts for the selected printer. If the images do not fit on a single page, scroll up or down to display the additional pages.

## Print settings

The available options vary depending on the capabilities of the printing device you selected.

To set a default printer, select **Options** > **Default printer**.

To select the paper size, select **Paper size**, the size of paper from the list, and **OK**. Select **Cancel** to return to the previous view.

# Share online

## About Share online

Select **Menu** > **Media** > **Share online**.

With Share online (network service), you can post your images, video clips, and sound clips from your device to compatible online sharing services, such as albums and blogs. You can also view and send comments to the posts in these services, and download content to your compatible Nokia device.

The supported content types and the availability of the Share online service may vary.

## Subscribe to services

Select **Menu** > **Media** > **Share online**.

To subscribe to an online sharing service, go to the service provider's website, and check that your Nokia device is compatible with the service. Create an account as instructed

on the website. You receive a user name and password needed to set up your device with the account.

1. To activate a service, open the Share online application in your device, select a service and **Options** > **Activate**.
2. Allow the device to create a network connection. If you are prompted for an internet access point, select one from the list.
3. Sign in to your account as instructed on the service provider's website.

For the availability and cost of the third party services and data transfer costs, contact your service provider or the relevant third party.

## Manage your accounts

To view your accounts, select **Options** > **Settings** > **My accounts**.

To create a new account, select **Options** > **Add new account**.

To change your user name or password for an account, select the account and **Options** > **Open**.

To set the account as the default when sending posts from your device, select **Options** > **Set as default**.

To remove an account, select the account and **Options** > **Delete**.

## Create a post

Select **Menu** > **Media** > **Share online**.

To post multimedia files to a service, select a service and **Options** > **New post**. If the online sharing service provides channels for posting files, select the desired channel.

To add an image, video clip, or sound clip to the post, select **Options** > **Insert**.

To add a title or description to the post, enter text directly to the fields, if available.

To add tags to the post, select **Tags**.

To select whether to enable the posting of location information contained in the file, select **Location**.

To set the level of privacy for a file, select **Privacy**. To allow everyone to view your file, select **Public**. To restrict others from seeing your files, select **Private**. You can define the **Default** setting on the service provider's website.

To send the post to the service, select **Options** > **Upload**.

## Post files from Photos

You can post your files from Photos to an online sharing service.

1. Select **Menu** > **Media** > **Gallery** > **Images** and the files you want to post.
2. Select **Options** > **Send** > **Upload** and the desired account.
3. Edit your post as required.
4. Select **Options** > **Upload**.

## One-click upload

One-click upload lets you post images to an online sharing service immediately after capturing them.

To use one-click upload, capture an image with your device camera, and select the online sharing icon from the toolbar.

## Tag list

Select **Menu** > **Media** > **Share online**.

Tags describe the content of the post, and help viewers find content in the online sharing services.

To view the list of available tags when creating a post, select **Tags**.

To add tags to your post, select a tag from the list and **Done**. To add several tags to the post, select each tag and **Options** > **Mark/Unmark** > **Mark**.

To search for tags, enter the search text in the search field.

To add a tag to the tag list, select **Options** > **New tag**.

## Manage posts in Outbox

Select **Menu** > **Media** > **Share online**.

Outbox shows the posts you are currently uploading, posts that have failed to upload, and the posts you have sent.

To open Outbox, select **Outbox** > **Options** > **Open**.

To start uploading a post, select the post and **Options** > **Upload now**.

To cancel uploading a post, select the post and **Options** > **Cancel**.

To delete a post, select the post and **Options** > **Delete**.

## View service content

Select **Menu** > **Media** > **Share online**.

To view the content of a service, select the service and **Options** > **Open**.

To open a feed, select the feed. To open the feed in the browser, select **Options** and the service provider's website.

To view comments related to a file, select the file and **Options** > **View comments**.

To view a file in full screen, select the file.

To update a feed, select the feed and **Options** > **Update now**.

If you see an interesting file and want to download the entire feed to your device, select the file and **Options** > **Subscribe to contact**.

## Service provider settings

Select **Menu** > **Media** > **Share online**.

To view the list of service providers, select **Options** > **Settings** > **Service providers**.

To check the details of a service, select the service from the list.

To delete the selected service, select **Options** > **Delete**.

## Edit account settings

Select **Menu** > **Media** > **Share online**.

To edit your accounts, select **Options** > **Settings** > **My accounts**. Select an account and **Edit**.

To change the user name for the account, select **User name**.

To change the password for an account, select **Password**.

To change the account name, select **Account name**.

To determine the size for images that you post, select **Select image size** > **Original**, **Medium** (1024 x 768 pixels), or **Small** (640 x 480 pixels).

## Edit advanced settings

Select **Menu** > **Media** > **Share online**.

To edit the advanced settings, select **Options** > **Settings** > **Advanced**.

To only use a wireless LAN (WLAN) connection for sharing, select **Use cellular** > **Disabled**. To also allow a packet data connection, select **Enabled**.

To allow sharing and downloading items while outside your home network, select **Allow roaming** > **Enabled**.

To download new items from the service automatically, select **Download interval** and the interval for the downloads. To download items manually, select **Manual**.

## Data counters

Select **Menu** > **Media** > **Share online**.

To check the amount of data you have uploaded and downloaded, select **Options** > **Settings** > **Data transferred**.

To reset the counters, select **Options** > **Clear sent, Clear received**, or **Clear all**.

## Music player

Select **Menu** > **Media** > **Music player**.

Music player supports file formats such as AAC, AAC+, eAAC+, MP3, and WMA. Music player does not necessarily support all features of a file format or all the variations of file formats.

## Play a song

Select **Menu** > **Media** > **Music player**.

To add all available songs to the music library, select **Options** > **Refresh library**.

To play a song, select the desired category, and the song.

To pause playback, press the scroll key; to resume, press the scroll key again. To stop playback, scroll down.

To fast-forward or rewind, press and hold the scroll key to the right or left.

To skip to the next item, scroll right. To return to the beginning of the item, scroll left. To skip to the previous item, scroll left again within 2 seconds after a song has started.

To modify the tone of the music playback, select **Options** > **Equaliser**.

To modify the balance and stereo image, or to enhance the bass, select **Options** > **Settings**.

To return to the home screen and leave the player playing in the background, press the end key briefly.



**Warning:** Continuous exposure to high volume may damage your hearing. Listen to music at a moderate level, and do not hold the device near your ear when the loudspeaker is in use.

## Playlists

To view and manage playlists, select **Music library** > **Playlists**.

To create a new playlist, select **Options** > **New playlist**.

To add songs to the playlist, select the song and **Options** > **Add songs** > **Saved playlist** or **New playlist**.

To reorder songs in a playlist, scroll to the song you want to move, and select **Options** > **Reorder playlist**.

## Nokia Music Store

Select **Menu** > **Media** > **Music store**.

In the Nokia Music Store (network service) you can search, browse, and purchase music to download to your device. To purchase music, you first need to register for the service.

To access the Nokia Music Store, you must have a valid internet access point in the device.

Nokia Music Store is not available for all countries or regions.

## Nokia Music Store settings

The availability and appearance of the Nokia Music Store settings may vary. The settings may also be predefined and not editable. You may be asked to select the access point to use when connecting to the Nokia Music Store. Select **Default access point**.

In the Nokia Music Store, you may be able to edit the settings by selecting **Options > Settings**.

## Transfer music from PC

To transfer music from your PC, connect your device to the PC using Bluetooth connectivity or a compatible USB data cable. If you are using the USB cable, select **Mass storage** as the connection mode. Make sure that a compatible memory card is inserted in the device.

If you select **PC Suite** as the connection mode, you can use Nokia Music to synchronise music between your device and PC.

## Preset frequency settings

Select **Menu > Media > Music player** and **Options > Go to Now playing > Options > Equaliser**.

To use a preset frequency setting when playing music, select the frequency setting you want to use and **Options > Activate**.

To modify the frequency of a preset setting, select **Options > Edit** and a frequency band, and scroll up or down to adjust its value. You hear your frequency adjustment immediately in the playback.

To reset the frequency bands to their original values, select **Options > Reset to defaults**.

To create your own frequency setting, select **Options > New preset**. Enter a name for the frequency setting. Scroll up or down to move between the frequency bands, and set the frequency for each band.

## RealPlayer

Select **Menu > Media > RealPlayer**.

RealPlayer plays video and sound clips that are stored on your device, transferred from an e-mail message, or a compatible computer, or streamed to your device over the web. Supported file formats include MPEG-4, MP4 (not streaming), 3GP, RV, RA, AMR, and Midi. RealPlayer does not necessarily support all variations of a media file format.

## Play video clips and stream links

To play a video clip, select **Video clips**, and a clip.

To list recently played files, in the application main view, select **Recently played**.

To stream content over the air (network service), select **Streaming links** and a link. RealPlayer recognises two kinds of links: an rtsp:// URL and an http:// URL that points to a RAM file. Before the content begins streaming, your device must connect to a website and buffer the content. If a network connection problem causes a playback error, RealPlayer attempts automatically to reconnect to the internet access point.

To download video clips from the web, select **Download videos**.

To adjust the volume during playback, use the volume keys.

To fast-forward during playback, scroll right and hold. To rewind during play, scroll left and hold.

To stop the playback or streaming, select **Stop**. Buffering or the connection to the streaming site stops, the playback of the clip stops, and the clip rewinds to the beginning.

To view the video clip in normal screen mode, select **Options** > **Continue in normal scr.**

## View information about a media clip

To view the properties of a video or sound clip, or web link, select **Options** > **Clip details**. Information may include for example the bit rate or the internet link of a streaming file.

## RealPlayer settings

Select **Menu** > **Media** > **RealPlayer**.

You may receive RealPlayer settings in a message from your service provider.

To define the settings manually, select **Options** > **Settings** > **Video** or **Streaming**.

## Recorder

Select **Menu** > **Media** > **Recorder**.

With the Recorder application, you can record voice memos and telephone conversations.

The recorder cannot be used when a data call or GPRS connection is active.

To record a sound clip, select .

To stop recording a sound clip, select .

To listen to the sound clip, select .

To select the recording quality or where you want to save your sound clips, select **Options** > **Settings**.

Recorded sound clips are saved in the Sound clips folder in Gallery.

To record a telephone conversation, open recorder during a voice call, and select . Both parties hear a tone every 5 seconds during recording.

## Flash player

With Flash player, you can view, play, and interact with flash files made for mobile devices.

To open Flash player and play a flash file, select the file.

To send a flash file to compatible devices, select **Options** > **Send**. Copyright protection may prevent the sending of some flash files.

To switch between flash files saved in the device memory or on the memory card, scroll to the corresponding tabs.

To change the flash file quality, select **Options** > **Quality** when you are playing the flash file. If you select **High**, the playback of some flash files may appear uneven and slow due to their original settings. Change the quality setting of such files to **Normal** or **Low** for improved playback.

To organise your flash files, select **Options** > **Organise**.

## FM radio

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

Select **Menu** > **Media** > **Radio**.

The quality of the radio broadcast depends on the coverage of the radio station in that particular area.

## Listen to the radio

Select **Menu** > **Media** > **Radio**.

The quality of the radio broadcast depends on the coverage of the radio station in that particular area.

You can make a call or answer an incoming call while listening to the radio. The radio is muted when there is an active call.

To start a station search, select  or .

If you have saved radio stations in your device, to go to the next or previous saved station, select  or .

Select **Options** and from the following:

- **Activate loudspeaker** — Listen to the radio using the loudspeaker.
- **Manual tuning** — Change the frequency manually.
- **Station directory** — View available stations based on location (network service).
- **Save station** — Save the station to which you are currently tuned to your station list.
- **Stations** — Open the list of your saved stations.
- **Play in background** — Return to the home screen while listening to the FM radio in the background.

## Saved stations

Select **Menu** > **Media** > **Radio**.

To open the list of your saved stations, select **Options** > **Stations**.

To listen to a saved station, select **Options** > **Station** > **Listen**.

To change station details, select **Options** > **Station** > **Edit**.

# FM radio settings

Select **Menu** > **Media** > **Radio**.

To automatically search for alternative frequencies if the reception is weak, select **Options** > **Settings** > **Alternative frequencies** > **Auto scan on**.

To set the default access point for the radio, select **Options** > **Settings** > **Access point**.

To select the region where you currently are, select **Options** > **Settings** > **Current region**. This setting is displayed only if there is no network coverage when you start the application.

# Security and data management

Manage the data and software on your device, and take care of the security of the device and its contents.



**Important:** Your device can only support one antivirus application. Having more than one application with antivirus functionality could affect performance and operation or cause the device to stop functioning.

## Lock the device

The lock code protects your device against unauthorised use. The preset code is 12345.

To lock the device, in the home screen, press the power key, and select **Lock phone**.

To unlock your device, select **Unlock**, enter the lock code, and select **OK**.

To change the lock code, select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security** > **Phone and SIM card**. Enter the old code and then the new code twice. The new code can be 4-255 characters long. Both alphabets and digits can be used, and both uppercase and lowercase alphabets are possible.

Keep the new lock code secret and separate from your device.

If you lose the lock code, you must take the device to a Nokia authorised service facility. To unlock the device, the software

must be reloaded, and the data you have saved in the device may be lost.

You can also lock the device remotely by sending a text message to the device. To enable remote locking, and to define the text for the message, select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security** > **Phone and SIM card** > **Remote phone locking** > **Enabled**. Enter the remote lock message, and confirm the message. The message must be at least 5 characters long.

## Memory card security

Select **Menu** > **Office** > **File mgr.**

You can protect a memory card with a password to prevent unauthorised access. To set a password, select **Options** > **Memory card password** > **Set**. The password can be up to 8 characters long and is case-sensitive. The password is stored in your device. You do not need to enter it again while you use the memory card on the same device. If you use the memory card on another device, you are asked for the password. Not all memory cards support password protection.

To remove the memory card password, select **Options** > **Memory card password** > **Remove**. When you remove the password, the data on the memory card is not protected against unauthorised use.

To open a locked memory card, select **Options** > **Unlock memory card**. Enter the password.

If you cannot recall the password to unlock a locked memory card, you may reformat the card, in which case the card is unlocked and password removed. Formatting a memory card deletes all data stored on the card.

## Encryption

Select **Menu** > **Ctrl. panel** > **Phone** > **Encryption**.

Encrypt your device or memory card to prevent outsiders from accessing your important information.

## Encrypt device memory or memory card

To encrypt the device memory, select **Phone memory**.

To encrypt the memory card, select **Memory card** and from the following:

- **Encrypt without saving key** — Encrypt the memory card without saving the encryption key. If you select this option, you cannot use the memory card in other devices, and if you restore factory settings, you cannot decrypt the memory card.
- **Encrypt and save key** — Encrypt the memory card and save the key manually in the default folder. For security, store the key to a safe place outside the device. For example, you can send the key to your computer. Enter a

pass phrase for the key and a name for the key file. The pass phrase should be long and complex.

- **Encrypt with restored key** — Encrypt the memory card with a key you have received. Select the key file, and enter the pass phrase.

## Decrypt device memory or memory card

Always remember to decrypt the device memory and/or the memory card before updating the device software.

To decrypt the device memory, select **Phone memory**.

To decrypt the memory card without destroying the encryption key, select **Memory card** > **Decrypt**.

To decrypt the memory card and destroy the encryption key, select **Memory card** > **Decrypt and turn off encryption**.

## Fixed dialling

Select **Menu** > **Contacts** and **Options** > **SIM numbers** > **Fixed dial contacts**.

With the fixed dialling service, you can restrict calls from your device to certain phone numbers. Not all SIM cards support the fixed dialling service. For more information, contact your service provider.

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

into your device. Call barring and call diverting cannot be active at the same time.

You need your PIN2 code to activate and deactivate fixed dialling or edit your fixed dialling contacts. Contact your service provider for your PIN2 code.

Select **Options** and from the following:

- **Activate fixed dialling** — Activate the fixed dialling.
- **Deactivate fixed dialling** — Deactivate the fixed dialling.
- **New SIM contact** — Enter the contact name and phone number to which calls are allowed.
- **Add from Contacts** — Copy a contact from the list of contacts to the fixed dialling list.

To send text messages to the SIM contacts while the fixed dialling service is active, you need to add the text message centre number to the fixed dialling list.

## Certificate manager

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security** > **Certificate management**.

Digital certificates are used to verify the origins of software but do not guarantee safety. There are four different types of certificates: authority certificates, personal certificates, trusted site certificates, and device certificates. During a secure connection, a server may send a server certificate to your device. Upon receipt, it is checked through an authority certificate stored in your device. You receive notification if the identity of the server is not authentic or if you do not have the correct certificate in your device.

You can download a certificate from a web site, or receive a certificate as a message. Certificates should be used when you connect to an online bank or a remote server to transfer confidential information. They should also be used if you want to reduce the risk of viruses or other malicious software, and to check the authenticity of software when you download and install software to your device.



**Tip:** When you add a new certificate, check its authenticity.

## View certificate details

You can only be sure of the correct identity of a server when the signature and the validity period of a server certificate have been checked.

To view certificate details, open a certificate folder, and select a certificate and **Options** > **Certificate details**.

One of the following notes may appear:

- **Certificate not trusted** — You have not set any application to use the certificate. You may want to change the trust settings.
- **Expired certificate** — The period of validity has ended for the selected certificate.
- **Certificate not valid yet** — The period of validity has not yet begun for the selected certificate.
- **Certificate corrupted** — The certificate cannot be used. Contact the certificate issuer.

## Certificate trust settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security** > **Certificate management**.

Trusting a certificate means that you authorise it to verify web pages, e-mail servers, software packages, and other data. Only trusted certificates can be used to verify services and software.



**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.

Before changing any certificate settings, you must make sure that you really trust the owner of the certificate and that the certificate really belongs to the listed owner.

To change the trust settings, select a certificate and **Options** > **Trust settings**. Scroll to an application field, and press the scroll key to select **Yes** or **No**. You cannot change the trust settings of a personal certificate.

Depending on the certificate, a list of applications that can use the certificate is displayed:

- **Symbian installation** — New Symbian operating system application.

- **Internet** — E-mail and graphics.
- **App. installation** — New Java application.
- **Online certif. check** — Online certificate status protocol.

## View and edit security modules

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security** > **Security module**.

To view or edit a security module, select the module from the list.

To view detailed information about a security module, select **Options** > **Security details**.

To edit the PIN codes for the security module, open the module, and select **Module PIN** to edit the PIN code for the security module or **Signing PIN** to edit the PIN code for digital signatures. You may not be able to change these codes for all security modules.

The key store contains the contents of the security module. To delete the key store, select **Options** > **Delete**. You may not be able to delete the key store of all security modules.

## Remote configuration

Select **Menu** > **Ctrl. panel** > **Phone** > **Device mgr..**

With Device manager, you can manage settings, data, and software on your device remotely.

You can connect to a server, and receive configuration settings for your device. You may receive server profiles and different configuration settings from your service providers or company information management department. Configuration settings may include connection and other settings used by different applications in your device. The available options may vary.

The remote configuration connection is usually started by the server when the device settings need to be updated.

To create a new server profile, select **Options > Server profiles > Options > New server profile**.

You may receive these settings from your service provider in a configuration message. If not, define the following:

- **Server name** — Enter a name for the configuration server.
- **Server ID** — Enter the unique ID to identify the configuration server.
- **Server password** — Enter a password to identify your device to the server.
- **Access point** — Select the access point to use for the connection, or create a new access point. You can also choose to be asked for the access point every time you start a connection. This setting is available only if you have selected **Internet** as the bearer type.
- **Host address** — Enter the web address of the configuration server.
- **Port** — Enter the port number of the server.
- **User name** and **Password** — Enter your user ID and password for the configuration server.
- **Allow configuration** — Select **Yes** to allow the server to initiate a configuration session.

- **Auto-accept all requests** — Select **Yes** if you do not want the server to ask for your confirmation when it initiates a configuration session.
- **Network authentication** — Select whether to use http authentication.
- **Network user name** and **Network password** — Enter your user ID and password for the http authentication. This setting is available only if you have selected **Network authentication** to be used.

To connect to the server and receive configuration settings for your device, select **Options > Start configuration**.

To view the configuration log of the selected profile, select **Options > View log**.

To update the device software over the air, select **Options > Check for updates**. The update does not erase your settings. When you receive the update package on your device, follow the instructions on the display. Your device is restarted once the installation is complete. Downloading software updates may involve the transmission of large amounts of data (network service). Make sure that the device battery has enough power, or connect the charger before starting the update.



**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.

# Application manager

With Application manager, you can see the software packages installed in your device. You can view details of installed applications, remove applications, and define installation settings.

You can install two types of applications and software to your device:

- J2ME applications based on Java technology with the extension .jad or .jar
- Other applications and software suitable for the Symbian operating system with the extension .sis or .sisx

Only install software that is compatible with your device.

## Install applications

You can transfer installation files to your device from a compatible computer, download them during browsing, or receive them in a multimedia message, as an e-mail attachment, or using other connectivity methods, such as Bluetooth connectivity. You can use Nokia Application Installer in Nokia PC Suite to install an application to your device.

Select **Menu** > **Ctrl. panel** > **App. mgr.**.

Icons in Application manager indicate the following:

 SIS or SISX application

 Java application

 widgets



**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.

Before installation, note the following:

- To view the application type, version number, and the supplier or manufacturer of the application, select **Options** > **View details**.  
To display the security certificate details of the application, in Details:, scroll to Certificates:, and select **View details**.
- If you install a file that contains an update or repair to an existing application, you can only restore the original application if you have the original installation file or a full backup copy of the removed software package. To restore the original application, remove the application, and install the application again from the original installation file or the backup copy.

The JAR file is required for installing Java applications. If it is missing, the device may ask you to download it. If there is no access point defined for the application, you are asked to select one. When you are downloading the JAR file, you may need to enter a user name and password to access the server. You obtain these from the supplier or manufacturer of the application.

To install an application or software:

1. To locate an installation file, select **Menu** > **Ctrl. panel** > **App. mgr.**. Alternatively, search installation files using File manager, or open a message in **Messaging** > **Inbox** that contains an installation file.

- In Application manager, select **Options** > **Install**. In other applications, to start the installation, select the installation file.

During installation, the device shows information about the progress of the installation. If you install an application without a digital signature or certification, the device displays a warning. Continue installation only if you are sure of the origin and contents of the application.

To start an installed application, locate the application in the menu, and select the application.

To see which software packages are installed or removed and when, select **Options** > **View log**.



**Important:** Your device can only support one antivirus application. Having more than one application with antivirus functionality could affect performance and operation or cause the device to stop functioning.

After you install applications to a compatible memory card, installation files (.sis, .sisx) remain in the device memory. The files may use large amounts of memory and prevent you from storing other files. To maintain sufficient memory, use Nokia Ovi Suite to back up installation files to a compatible PC, then use the file manager to remove the installation files from the device memory. If the .sis file is a message attachment, delete the message from the Messaging inbox.

## Remove applications and software

Select **Menu** > **Ctrl. panel** > **App. mgr.**.

Scroll to a software package, and select **Options** > **Uninstall**. Select **Yes** to confirm.

If you remove software, you can only reinstall it if you have the original software package or a full backup of the removed software package. If you remove a software package, you may no longer be able to open documents created with that software.

If another software package depends on the software package that you removed, the other software package may stop working. For more information, see the documentation of the installed software package.

## Application manager settings

Select **Menu** > **Ctrl. panel** > **App. mgr.**.

Select **Options** > **Settings** and from the following:

- Software installation** — Select whether Symbian software that has no verified digital signature can be installed.
- Online certificate check** — Check the online certificates before installing an application.
- Default web address** — Set the default address used when checking online certificates.

Some Java applications may require that a message be sent or a network connection be made to a specific access point to download extra data or components.

# Software updates using your PC

Software updates may include new features and enhanced functions that were not available at the time of purchase of your device. Updating the software may also improve the device performance.

Nokia Software Updater is a PC application that enables you to update your device software. To update your device software, you need a compatible PC, broadband internet access, and a compatible USB data cable to connect your device to the PC.

To get more information, to check the release notes for the latest software versions, and to download the Nokia Software Updater application, see [www.nokia-asia.com/softwareupdate](http://www.nokia-asia.com/softwareupdate) or your local Nokia website.

To update the device software, do the following:

1. Download and install the Nokia Software Updater application to your PC.
2. Connect your device to the PC using a USB data cable, and start the Nokia Software Updater application. The Nokia Software Updater application guides you to back up your files, update the software, and restore your files.

# Software updates over the air

Select **Menu** > **Ctrl. panel** > **Phone** > **SW update**.

With Software update (network service), you can check if there are updates available for your device software or applications, and download them to your device.

Downloading software updates may involve the transmission of large amounts of data (network service).

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



**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.

After updating your device software or applications using Software update, the instructions related to the updated applications in the user guide or the helps may no longer be up to date.

Select **Options** and from the following:

- **Start update** — Download the available updates. To unmark specific updates that you do not want to download, select the updates from the list.
- **Update via PC** — Update your device using a PC. This option replaces the Start update option when updates are only available using the Nokia Software Updater PC application.

- **View details** — View information on an update.
- **View update history** — View the status of previous updates.
- **Settings** — Change the settings, such as the default access point used for downloading updates.
- **Disclaimer** — View the Nokia licence agreement.

# Licenses

## About Licenses

Select **Menu** > **Ctrl. panel** > **Phone** > **Licences**.

Some media files, such as images, music, or video clips, are protected by digital usage rights. The licenses for such files may allow or restrict their usage. For example, with some licenses you may listen to a song only a limited number of times. During one playback session you may rewind, fast-forward, or pause the song, but once you stop it, you have used one of the instances allowed.

## Use licenses

Digital rights management (DRM) protected content comes with an associated activation key that defines your rights to use the content.

If your device has OMA DRM-protected content, to back up both the activation keys and the content, use the backup feature of Nokia Ovi Suite.

If your device has WMDRM-protected content, both the activation keys and the content will be lost if the device

memory is formatted. You may also lose the activation keys and the content if the files on your device get corrupted. Losing the activation keys or the content may limit your ability to use the same content on your device again. For more information, contact your service provider.

Some activation keys may be connected to a specific SIM card, and the protected content can be accessed only if the SIM card is inserted in the device.

To view your licenses by type, select **Valid licences**, **Invalid licences**, or **Not in use**.

To view the key details, select **Options** > **Licence details**.

The following details are displayed for each media file:

- **Status** — The status is **Licence is valid**, **Licence expired**, or **Licence not yet valid**.
- **Content sending** — **Allowed** means that you can send the file to another device. **Not allowed** means that you cannot send the file to another device.
- **Content in phone** — **Yes** means that the file is in the device and the path of the file is displayed. **No** means that the related file is not currently in the device.

To activate a key, in the licenses main view, select **Invalid licences** > **Options** > **Get licence**. Establish a network connection at the prompt, and you are directed to a website where you can purchase rights to the media.

To remove file rights, open the valid keys tab or the keys not in use tab, scroll to the desired file, and select **Options** > **Delete**. If there are several rights related to the same media file, all the rights are deleted.

The group key view displays all of the files related to a group right. If you have downloaded multiple media files with the

same rights, they are all displayed in this view. You can open the group view from either the valid keys or invalid keys tabs. To access these files, open the group rights folder.

## Sync

Select **Menu** > **Ctrl. panel** > **Phone** > **Sync**.

Sync enables you to synchronise your notes, calendar entries, text and multimedia messages, browser bookmarks, or contacts with various compatible applications on a compatible computer or on the internet.

You may receive synchronisation settings in a special message from your service provider.

A synchronisation profile contains the necessary settings for synchronisation.

When you open the Sync application, the default or previously used sync profile is displayed. To modify the profile, scroll to a sync item, and select **Mark** to include it in the profile or **Unmark** to leave it out.

To manage sync profiles, select **Options** and the desired option.

To synchronise data, select **Options** > **Synchronise**. To cancel synchronisation before it finishes, select **Cancel**.

## Mobile VPN

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **VPN**.

The Nokia mobile virtual private network (VPN) client creates a secure connection to compatible corporate intranet and services, such as e-mail. Your device connects from a mobile network, through the internet, to a corporate VPN gateway that acts as a front door to the compatible corporate network. The VPN client uses IP Security (IPSec) technology. IPSec is a framework of open standards for supporting the secure exchange of data over IP networks.

VPN policies define the method used by the VPN client and a VPN gateway to authenticate each other, and the encryption algorithms that they use to help protect the confidentiality of data. For a VPN policy, contact your company's IT department.

To install and configure the VPN client, certificates, and policies, contact the IT administrator of your organisation.

## Manage VPN

Select **VPN management**, and from the following:

- **VPN policies** — Install, view, and update VPN policies.
- **VPN policy servers** — Edit the connection settings of VPN policy servers from which you can install and update VPN policies. A policy server refers to a Nokia Security Service Manager (NSSM), which is not necessarily required.
- **VPN log** — View the log for your VPN policy installations, updates and synchronisations, and other VPN connections.

## Edit VPN access points

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**.

An access point is where your phone connects to the network. To use e-mail and multimedia services, or to browse web pages, you must first define internet access points for these services. Virtual private network (VPN) access points pair VPN policies with regular internet access points to create secure connections.

Your service provider may preset some or all access points for your device, and you may not be able to create, edit, or remove them.

Select a destination and **Options** > **Edit**, and define the following:

- **Connection name** — Enter a name for the VPN access point.
- **VPN policy** — Select the VPN policy to combine with the internet access point.
- **Internet access point** — Select the internet access point with which to combine the VPN policy to create secure connections for data transfer.
- **Proxy server address** — Enter the proxy server address of the private network.
- **Proxy port number** — Enter the proxy port number.
- **Use access point** — Select whether connections using this access point are established automatically.

The settings available for editing may vary.

For the correct settings, contact your company's IT department.

## Use a VPN connection in an application

You may have to prove your identity when you log on to the enterprise network. Contact your company's IT department for the credentials.

To use a VPN connection in an application, the application must be associated with a VPN access point.

 **Tip:** You can configure the application's connection setting to **Always ask**, in which case you select the VPN access point from a list of connections when a connection is established.

1. In the application in which you want to create a VPN connection, select a VPN access point as the access point.
2. If you are using legacy authentication, enter your VPN user name and passcode or password. If the SecurID token has become out of synchronisation with the clock of the ACE/Server, enter the next passcode. If you are using certificate-based authentication, you may have to enter the key store password.

# Settings

Select **Menu** > **Ctrl. panel** > **Settings**.

You can define and modify various settings of your device. Modifying these settings affects the operation of your device across several applications.

Some settings may be preset for the device or sent to you in a special message by your service provider. You may not be able to change such settings.

Select the setting you want to edit to do the following:

- Switch between two values, such as on or off.
- Select a value from a list.
- Open a text editor to enter a value.
- Open a slider, and scroll left or right to adjust a value.

## General settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General**.

Select from the following:

- **Personalisation** — Modify the display settings, and personalise the device.
- **Date and time** — Change the date and time.
- **Enhancement** — Modify the settings for your accessories.
- **Sensors** — Modify the sensor settings.
- **Security** — Modify the security settings.
- **Factory settings** — Restore the original settings of the device.

- **Positioning** — Define the positioning method and server for GPS-based applications.

The available options may vary.

## Personalisation settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation**.

### Display settings

To define the level of light that the device needs before switching on the backlight, select **Display** > **Light sensor**.

To change the text size, select **Display** > **Font size**.

To adjust the length of time the display can be left idle before the screen saver is activated, select **Display** > **Power saver time-out**.

To select a welcome note or logo for the display, select **Display** > **Welcome note / logo**. You can either choose the default welcome note, enter your own text, or select an image.

To set how quickly the display dims after the last keypress, select **Display** > **Light time-out**.

### Tone settings

Select **Menu** > **Ctrl. panel** > **Settings**.

Select **General** > **Personalisation** > **Tones** and from the following:

- **Ringing tone** — Select a ringing tone from the list, or select **Download sounds** to open a bookmark folder containing a list of bookmarks for downloading tones using the browser. If you have two alternate phone lines in use, you can specify a ringing tone for each line.
- **Video call tone** — Select a ringing tone for video calls.
- **Say caller's name** — If you select this setting, and someone from your contacts list calls you, the device sounds a ringing tone that is a combination of the spoken name of the contact and the selected ringing tone.
- **Ringing type** — Select how you want the ringing tone to alert you.
- **Ringing volume** — Set the volume level of the ringing tone.
- **Message alert tone** — Select a tone for received text messages.
- **E-mail alert tone** — Select a tone for received e-mail messages.
- **Calendar alarm tone** — Select a tone for calendar alerts.
- **Clock alarm tone** — Select a tone for clock alarms.
- **Vibrating alert** — Set the device to vibrate when you receive a call or message.
- **Keypad tones** — Set the volume level of the keypad tones.
- **Warning tones** — Turn the warning tones on or off.

## Language settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation** > **Language**.

- **Phone language** — Set the device language.

- **Writing language** — Select the language used for writing notes and messages.
- **Predictive text** — Activate predictive text input.
- **Input options** — Define the settings for predictive text input.

## Scroll key lights

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation** > **Notification lights**.

To set the scroll key to blink slowly when you do not use the device, select **Standby br. light**.

To set the scroll key to blink rapidly when you have missed calls or received messages, select **Notification light**, set the blinking time, and select the events you want to be notified of.

## Settings for One-touch keys

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation** > **One-touch keys**.

To select which application and task is opened when you press a One-touch key, select the key and **Options** > **Open**.

To restore the preset applications and tasks, select **Restore defaults**.

## Date and time settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Date and time**.

Select from the following:

- **Date** and **Time** — Set the current date and time.

- **Time zone** — Define your time zone.
- **Date format** and **Date separator** — Define the date format and separator.
- **Time format** and **Time separator** — Select whether to use the 12-hour or 24-hour clock system and with which symbol to separate hours and minutes.
- **Clock type** — Define the clock type.
- **Clock alarm tone** — Select the tone for the alarm clock.
- **Alarm snooze time** — Define the snooze time for the alarm clock.
- **Workdays** — Define the days of the week that are work days for you.
- **Automatic time update** — Update the time, date, and time zone information automatically (network service).

## Common accessory settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Enhancement**.

With most accessories, you can do the following:

To define which profile is activated when you attach an accessory to your device, select the accessory and **Default profile**.

To set the device to answer phone calls automatically after 5 seconds when an accessory is attached, select **Automatic answer** > **On**. If the ringing type is set to **Beep once** or **Silent** in the selected profile, automatic answering is disabled.

To illuminate the device while it is attached to an accessory, select **Lights** > **On**.

## Sensor settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Sensors**.

To set the device to silence an incoming call or snooze an alarm when you turn the device face down, select **Turning control**.

## Security settings

### About security settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Security**.

Define the following security settings:

- **Phone and SIM card** — Adjust the security settings for your device and SIM card.
- **Certificate management** — Manage your security certificates.
- **Protected content** — Adjust your settings for DRM-protected content.
- **Security module** — Manage your security module.

Avoid using codes that are similar to emergency numbers to prevent accidental dialling of the emergency number. Codes are shown as asterisks. When you change a code, enter the current code, then the new code twice.

### Device and SIM card security

To change the PIN code, select **Phone and SIM card** > **PIN code**. The new code must be 4 to 8 digits long. The PIN code protects your SIM card against unauthorised use and is

provided with the SIM card. After three consecutive incorrect PIN code entries, the code is blocked, and you need to use the PUK code to unblock it before you can use the SIM card again.

To set the keypad to lock automatically after a defined period, select **Phone and SIM card** > **Keypad autolock period**.

To set a time-out after which the device is automatically locked and can be used only if the correct lock code is entered, select **Phone and SIM card** > **Phone autolock period**. Enter a number for the time-out in minutes, or select **None** to set off the autolock period. When the device is locked, you can still answer incoming calls, and calls may still be possible to the official emergency number programmed into your device.

To set a new lock code, select **Phone and SIM card** > **Lock code**. The preset lock code is 12345. Enter the current code and then the new code twice. The new code can be 4-255 characters long. Both alphabets and digits can be used, and both uppercase and lowercase alphabets are possible. The device notifies you if the lock code is not properly formatted.

## Restore original settings

To restore the original device settings, select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Factory settings**. To do this, you need your device lock code. After resetting, the device may take a longer time to switch on. Documents, contact information, calendar entries, and files are unaffected.

## Positioning settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Positioning**.

To use a specific positioning method to detect the location of your device, select **Positioning methods**.

To select a positioning server, select **Positioning server**.

To define the measurement system and coordinate format for location notations, select **Notation preferences**.

## E-mail key settings

Select **Menu** > **Ctrl. panel** > **Settings** and **General**.

To select which mailbox to open with the e-mail key, select **E-mail key settings** > **E-mail key**, and press the scroll key.

## Telephone settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone**.

Select from the following:

- **Call** — Define general call settings.
- **Call divert** — Define your call divert settings. [See "Call divert", p. 33.](#)
- **Call barring** — Define your call barring settings. [See "Call barring", p. 34.](#)
- **Network** — Adjust the network settings.

# Call settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Call**.

Select from the following:

- **Send my caller ID** — Display your phone number to the person you are calling.
- **Send my internet call ID** — Display your internet call address to the person you are calling using an internet call.
- **Call waiting** — Set the device to notify you of incoming calls while you are in a call (network service).
- **Internet call waiting** — Set the device to notify you of a new incoming internet call while you are in a call.
- **Internet call alert** — Select **On** to set your device to alert for incoming internet calls. If you select **Off**, you receive only a notification if you missed a call.
- **Reject call with message** — Reject a call, and send a text message to the caller.
- **Message text** — Write the standard text message that is sent when you reject a call.
- **Own video in recvd. call** — Allow or deny video sending during a video call from your device.
- **Image in video call** — Display a still image if video is not sent during a video call.
- **Automatic redial** — Set your device to make a maximum of 10 attempts to connect the call after an unsuccessful call attempt. To stop automatic redialling, press the end key.
- **Show call duration** — Display the length of a call during the call.
- **Summary after call** — Display the length of a call after the call.
- **Speed dialling** — Activate speed dialling.
- **Anykey answer** — Activate anykey answer.

- **Line in use** — This setting (network service) is shown only if the SIM card supports two subscriber numbers, that is, two phone lines. Select which phone line you want to use for making calls and sending text messages. Calls on both lines can be answered irrespective of the selected line. If you select **Line 2** and have not subscribed to this network service, you are not able to make calls. When line 2 is selected, **2** is displayed in the home screen.
- **Line change** — Prevent line selection (network service), if supported by your SIM card. To change this setting, you need the PIN2 code.
- **Noise cancellation** — Activate earpiece active noise cancellation.
- **Contact search** — Activate contact search in the home screen.

## Network settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Phone** > **Network**.

To select the network mode, select **Network mode** and **Dual mode**, **UMTS**, or **GSM**. In dual mode, the device switches automatically between networks.



**Tip:** Selecting **UMTS** enables faster data transfer, but may increase the demand on battery power and reduce the battery life. In regions close to both GSM and UMTS networks, selecting **Dual mode** may cause constant jumping between the two networks, which also increases the demand on battery power.

To select the operator, select **Operator selection** and **Manual** to select from available networks, or **Automatic** to set the device to select the network automatically.

To set the device to indicate when it is used in a microcellular network (MCN), select **Cell info display** > **On**.

## Connection settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection**.

Select from the following:

- **Bluetooth** — Edit the Bluetooth settings.
- **USB** — Edit the data cable settings.
- **Destinations** — Set up new or edit existing access points. Some or all access points may be preset for your device by your service provider, and you may not be able to create, edit, or remove them.
- **VPN** — Manage the settings for virtual private networking.
- **Packet data** — Define when packet data network is attached, and enter the default packet switched access point name if you use your device as a modem for a computer.
- **Wireless LAN** — Set the device to display an indicator when a wireless LAN (WLAN) is available, and define how often the device searches for networks.
- **Video sharing** — Enable video sharing, select the SIP profile for video sharing, and define the video saving settings.
- **SIP settings** — View or create session initiation protocol (SIP) profiles.

- **XDM profile** — Create an XDM profile. The XDM profile is required for many communications applications, for example, presence.
- **Presence** — Edit the settings for presence (network service). To register for the service, contact your service provider.
- **Remote drives** — Connect the device to a remote drive.
- **Configurations** — View and delete trusted servers from which your device may receive configuration settings.
- **APN control** — Restrict packet data connections.

## Access points

### Create a new access point

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**.

You may receive access point settings in a message from a service provider. Some or all access points may be preset for your device by your service provider, and you may not be able to change, create, edit, or remove them.

When you select one of the access point groups (, , , , ) , you can see the access point types:

 indicates a protected access point

 indicates a packet data access point

 indicates a wireless LAN (WLAN) access point

 **Tip:** You can create internet access points in a WLAN with the WLAN wizard.

To create a new access point, select **Access point**. The device asks to check for available connections. After the search, connections that are already available are displayed and can be shared by a new access point. If you skip this step, you are asked to select a connection method and to define the settings needed.

To edit the settings of an access point, select one of the access point groups, scroll to an access point, and select **Edit**. Use the instructions provided by your service provider to edit the following:

- **Connection name** — Enter a name for the connection.
- **Data bearer** — Select the data connection type.

Depending on the data connection you select, only certain setting fields are available. Fill in all fields marked with **Must be defined** or with a red \*. Other fields can be left empty, unless your service provider has instructed otherwise.

To use a data connection, your service provider must support this feature, and if necessary, activate it for your SIM card.

## Create access point groups

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**.

Some applications allow you to use access point groups to connect to a network.

To avoid selecting which access point to use every time the device attempts to connect to a network, you can create a group that contains various access points, and define the order in which the access points are used to connect to a network.

For example, you can add wireless LAN (WLAN) and packet data access points to an internet access point group and use the group for browsing the web. If you give the WLAN access point the higher priority, the device connects to the internet through a WLAN if available and through a packet data connection if not.

To create a new access point group, select **Options** > **Manage** > **New destination**.

To add access points to an access point group, select the group and **Options** > **New access point**. To copy an existing access point from another group, select the group, scroll to an existing access point, and select **Options** > **Organise** > **Copy to other dest.**

To change the priority order of access points within a group, scroll to an access point and **Options** > **Organise** > **Change priority**.

## Packet data access points

Select **Menu** > **Ctrl. panel** and **Connectivity** > **Destinations** > **Access point**, and follow the instructions on the screen.

To edit a packet data access point, open one of the access point groups, and select an access point marked with **⌨**.

Follow the instructions from your service provider.

Select from the following:

- **Access point name** — You obtain the access point name from your service provider.
- **User name** — The user name may be needed to make a data connection, and is usually provided by your service provider.

- **Prompt password** — If you must enter the password every time you log in to a server, or if you do not want to save your password in the device, select **Yes**.
- **Password** — A password may be needed to make a data connection and is usually provided by your service provider.
- **Authentication** — Select **Secure** to always send your password encrypted or **Normal** to send your password encrypted when possible.
- **Homepage** — Depending on the access point you are setting up, enter the web address or the address of the multimedia message centre.
- **Use access point** — Select **After confirmation** if you want the device to ask for confirmation before the connection using this access point is created, or **Automatically** if you want the device to connect to the destination using this access point automatically.

Select **Options** > **Advanced settings** and from the following:

- **Network type** — Select the internet protocol type to transfer data to and from your device. The other settings depend on the selected network type.
- **Phone IP address** (for IPv4 only) — Enter the IP address of your device.
- **DNS addresses** — Enter the IP addresses of the primary and secondary DNS servers, if required by your service provider. To obtain these addresses, contact your internet service provider.
- **Proxy server address** — Enter the address of the proxy server.
- **Proxy port number** — Enter the port number of the proxy server.

## WLAN internet access points

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations** > **Access point**, and follow the instructions on the display. Or, open one of the access point groups, select an access point marked with , and select **Edit**.

Use the instructions provided by your service provider to edit the following:

- **WLAN network name** — Select **Enter manually** or **Search for networks**. If you select an existing network, **WLAN network mode** and **WLAN security mode** are determined by the settings of its access point device.
- **Network status** — Define whether the network name is displayed.
- **WLAN network mode** — Select **Ad-hoc** to create an ad hoc network, and to allow devices to send and receive data directly; a WLAN access point device is not needed. In an ad hoc network, all devices must use the same WLAN network name.
- **WLAN security mode** — Select the encryption used: **WEP**, **802.1x**, or **WPA/WPA2**. (802.1x and WPA/WPA2 are not available for ad hoc networks.) If you select **Open network**, no encryption is used. The WEP, 802.1x, and WPA functions can be used only if the network supports them.
- **Use access point** — Select **After confirmation** to set the device to ask for confirmation before the connection using this access point is created or **Automatically** to set the device to connect to the destination using this access point automatically.

To enter the settings for the selected security mode, select **WLAN security settings**.

## Advanced WLAN settings

Select **Options** > **Advanced settings** and from the following:

- **IPv4 settings** — Enter the IP address of your device, the subnet IP address, the default gateway, and the IP addresses of the primary and secondary DNS servers. Contact your internet service provider for these addresses.
- **IPv6 settings** — Define the type of DNS address.
- **Ad-hoc channel** (only for ad hoc networks) — To enter a channel number (1-11) manually, select **User defined**.
- **Proxy server address** — Enter the address for the proxy server.
- **Proxy port number** — Enter the proxy port number.

## Packet data (GPRS) settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Packet data**.

Your device supports packet data connections, such as GPRS in the GSM network. When you are using your device in GSM and UMTS networks, it is possible to have multiple data connections active at the same time; access points can share a data connection, and data connections remain active, for example, during voice calls.

To define the packet data settings, select **Packet data connection** and **When available** to register the device to the packet data network when you switch the device on in a supported network, or **When needed** to register the device to a packet data network only when an application or action attempts to establish a packet data connection. This setting affects all access points for packet data connections. To use

the device as a packet data modem for your computer, select **Access point**, and enter the access point name provided by your service provider. To use a high-speed data connection, select **High speed packet access** > **Enabled**.

## WLAN settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Wireless LAN**.

To have an indicator displayed when there is a wireless LAN (WLAN) available in your current location, select **Show WLAN availability** > **Yes**.

To select the interval for your device to scan for available WLANs, and to update the indicator, select **Scan for networks**. This setting is not available unless you select **Show WLAN availability** > **Yes**.

To set the device to test the internet capability of the selected WLAN automatically, to ask for permission every time, or to never perform the connectivity test, select **Internet connectivity test** > **Run automatically**, **Ask every time**, or **Never run**. If you select **Run automatically** or allow the test to be performed when the device asks for it, and the connectivity test is performed successfully, the access point is saved to internet destinations.

To check the unique media access control (MAC) address that identifies your device, enter \*#62209526# in the home screen. The MAC address is displayed.

## Advanced WLAN settings

Select **Options** > **Advanced settings**. The advanced WLAN settings are normally defined automatically, and changing them is not recommended.

To edit the settings manually, select **Automatic configuration** > **Disabled**, and define the following:

- **Long retry limit** — Enter the maximum number of transmission attempts if the device does not receive a receiving acknowledgement signal from the network.
- **Short retry limit** — Enter the maximum number of transmission attempts if the device does not receive a clear-to-send signal from the network.
- **RTS threshold** — Select the data packet size at which the WLAN access point device issues a request to send before sending the packet.
- **TX power level** — Select the power level of your device when sending data.
- **Radio measurements** — Enable or disable the radio measurements.
- **Power saving** — Select whether to use the WLAN power saving mechanism to save the power in the device battery. Using the power saving mechanism enhances the battery performance but may weaken WLAN interoperability.

To restore all settings to their original values, select **Options** > **Restore defaults**.

## WLAN security settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations** > **Access point**, and follow the instructions on the display.

To edit a wireless LAN (WLAN) access point, open one of the access point groups, and select an access point marked with .

To enter the settings for the selected security mode, select **WLAN security settings**.

## WEP security settings

Select **WEP** as the WLAN security mode.

The wired equivalent privacy (WEP) encryption method encrypts data before it is transmitted. Access to the network is denied to users who do not have the required WEP keys. When the WEP security mode is in use, and your device receives a data packet not encrypted with the WEP keys, the data is discarded.

In an ad-hoc network, all devices must use the same WEP key. Select **WLAN security settings** and from the following:

- **WEP key in use** — Select the desired WEP key.
- **Authentication type** — Select **Open** or **Shared**.
- **WEP key settings** — Edit the settings for the WEP key.

## WEP key settings

In an ad-hoc network, all devices must use the same WEP key.

Select **WLAN security settings** > **WEP key settings** and from the following:

- **WEP encryption** — Select the desired WEP encryption key length.
- **WEP key format** — Select whether you want to enter the WEP key data in **ASCII** or **Hexadecimal** format.
- **WEP key** — Enter the WEP key data.

## 802.1x security settings

Select **802.1x** as the WLAN security mode.

**802.1x** authenticates and authorises devices to access a wireless network, and prevents access if the authorisation process fails.

Select **WLAN security settings** and from the following:

- **WPA/WPA2** — Select **EAP** (Extensible Authentication Protocol) or **Pre-shared key** (a secret key used for device identification).
- **EAP plug-in settings** — If you selected **WPA/WPA2** > **EAP**, select which EAP plug-ins defined in your device to use with the access point.
- **Pre-shared key** — If you selected **WPA/WPA2** > **Pre-shared key**, enter the shared private key that identifies your device to the WLAN to which you connect.

## WPA security settings

Select **WPA/WPA2** as the WLAN security mode.

Select **WLAN security settings** and from the following:

- **WPA/WPA2** — Select **EAP** (Extensible Authentication Protocol) or **Pre-shared key** (a secret key used for device identification).
- **EAP plug-in settings** — If you select **WPA/WPA2** > **EAP**, select which EAP plug-ins defined in your device to use with the access point.
- **Pre-shared key** — If you select **WPA/WPA2** > **Pre-shared key**, enter the shared private key that identifies your device to the WLAN to which you connect.
- **WPA2 only mode** — To allow both TKIP and AES (Advanced Encryption Standard) encryption, select **Off**. To allow AES only, select **On**.

## Wireless LAN plugins

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Destinations**, and an access point group.

The extensible authentication protocol (EAP) plug-ins are used in wireless networks to authenticate wireless devices and authentication servers, and the different EAP plug-ins make possible the use of various EAP methods (network service).

You can view the EAP plug-ins currently installed in your device (network service).

### EAP plug-ins

1. To define the EAP plug-in settings, select **Options** > **New access point** and define an access point that uses WLAN as a data bearer.
2. Select **802.1x** or **WPA/WPA2** as the security mode.

3. Select **WLAN security settings** > **WPA/WPA2** > **EAP** > **EAP plug-in settings**.

## Use EAP plug-ins

To use an EAP plug-in when you connect to a WLAN using the access point, select the desired plug-in and **Options** > **Enable**. The EAP plug-ins enabled for use with this access point have a check mark next to them. To not use a plug-in, select **Options** > **Disable**.

To edit the EAP plug-in settings, select **Options** > **Edit**.

To change the priority of the EAP plug-in settings, select **Options** > **Raise priority** to attempt to use the plug-in before other plug-ins when connecting to the network with the access point, or **Options** > **Lower priority** to use this plug-in for network authentication after attempting to use other plug-ins.

See the device help for more information on EAP plug-ins.

## Session initiation protocol (SIP) settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **SIP settings**.

The session initiation protocol (SIP) is used for creating, modifying, and terminating certain types of communication sessions with one or more participants (network service). Typical communication sessions are video sharing and net calls. SIP profiles include settings for these sessions. The SIP profile used by default for a communication session is underlined.

To create a SIP profile, select **Options** > **New SIP profile** > **Use default profile** or **Use existing profile**.

To select the SIP profile you want to use by default for communication sessions, select **Options** > **Default profile**.

## Edit SIP profiles

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **SIP settings**.

Select **Options** > **Edit** and from the following:

- **Profile name** — Enter a name for the SIP profile.
- **Service profile** — Select **IETF** or **Nokia 3GPP**.
- **Default destination** — Select the destination to use for the internet connection.
- **Default access point** — Select the access point to use for the internet connection.
- **Public user name** — Enter your user name provided by your service provider.
- **Use compression** — Select if compression is used.
- **Registration** — Select the registration mode.
- **Use security** — Select if security negotiation is used.
- **Proxy server** — Enter the proxy server settings for this SIP profile.
- **Registrar server** — Enter the registration server settings for this SIP profile.

## Edit SIP proxy servers

Select **Options** > **New SIP profile** or **Edit** > **Proxy server**.

Proxy servers are intermediate servers between a browsing service and its users used by some service providers. These servers may provide additional security and speed up access to the service.

Select from the following:

- **Proxy server address** — Enter the host name or IP address of the proxy server in use.
- **Realm** — Enter the proxy server realm.
- **User name** and **Password** — Enter your user name and password for the proxy server.
- **Allow loose routing** — Select if loose routing is allowed.
- **Transport type** — Select **UDP**, **Automatic**, or **TCP**.
- **Port** — Enter the port number of the proxy server.

## Edit registration servers

Select **Options** > **New SIP profile** or **Edit** > **Registrar server**.

Select from the following:

- **Registrar server address** — Enter the host name or IP address of the registrar server in use.
- **Realm** — Enter the registrar server realm.
- **User name** and **Password** — Enter your user name and password for the registrar server.
- **Transport type** — Select **UDP**, **Automatic**, or **TCP**.
- **Port** — Enter the port number of the registrar server.

## Configuration settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Configurations**.

You can receive messages from your service provider or company information management containing configuration settings for trusted servers. These settings are automatically saved in Configurations. You may receive configuration settings for access points, multimedia, or e-mail services, and instant messaging (IM) or synchronisation settings from trusted servers.

To delete configurations for a trusted server, select **Options** > **Delete**. The configuration settings for other applications provided by this server are also deleted.

## Restrict packet data

Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **APN control**.

With the access point control service, you can restrict packet data connections from your device to certain access points only. Your SIM card may not support the access point control service. For more information, contact your service provider.

To restrict packet data connections from your device, select **Options** > **Activate restrictions**. You need your PIN2 code to activate and deactivate access point control or to edit the packet data access points on the control list.

To add access points that can be used for packet data connections to the control list, select **Options** > **Add name manually**. To enable connections to an operator-provided access point, create an empty access point.

To remove access points from the list, select **Options** > **Remove**.

## Application settings

Select **Menu** > **Ctrl. panel** > **Settings** and **Applications**.

Select an application from the list to adjust its settings.

# Shortcuts

Here are some of the available keyboard shortcuts in your device. Shortcuts can make the use of the applications more efficient.

## General shortcuts

Power key	Press and hold to switch your device on and off. Press once to switch between profiles.
Sym key	Press and hold to activate or deactivate Bluetooth connectivity.
Ctrl key	Press and hold to activate or deactivate the Silent profile.

<b>Ctrl + C</b>	Copy text.
<b>Ctrl + V</b>	Paste text.
<b>Ctrl + X</b>	Cut text.
<b>Ctrl + A</b>	Select all.

### Home screen

Left selection key + right selection key	Lock and unlock the keypad and keyboard.
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Call key	Open the call log.
<b>0</b>	Press and hold to open your homepage in the Web browser.
<b>1</b>	Press and hold to call your voice mailbox.
Number key (2–9)	Call a phone number using speed dialling. You must first activate speed dialling in <b>Menu &gt; Ctrl. panel and Settings &gt; Phone &gt; Call &gt; Speed dialling</b> .

### Web shortcuts

<b>*</b>	Zoom in the page.
<b>#</b>	Zoom out the page.
<b>0</b>	Go to the homepage.
<b>1</b>	Show the toolbar
<b>2</b>	Open the search dialog.
<b>3</b>	Return to the previous page.
<b>4</b>	Save the current page as a bookmark.
<b>5</b>	Open the map of keypad shortcuts.
<b>6</b>	Reload the current page.

<b>7</b>	View the page in full screen.
<b>8</b>	View the page overview.
<b>9</b>	Open the dialog for entering a new web address.

### E-mail

<b>C</b>	Create a new e-mail message.
<b>D</b>	Remove the selected e-mail messages.
<b>R</b>	Create a reply message to the sender of the e-mail message.
<b>A</b>	Create a reply message to the sender and all other recipients.
<b>F</b>	Forward the e-mail message.
<b>N</b>	Open the next e-mail message.
<b>P</b>	Open the previous e-mail message.
<b>O</b>	Open the selected e-mail message.
<b>L</b>	Change the follow-up status of the message.
<b>J</b>	Move up one page in the e-mail message.
<b>K</b>	Move down one page in the e-mail message.

<b>T</b>	Move to the first e-mail message in the mailbox or move to the beginning of an e-mail message.
<b>B</b>	Move to the last e-mail message in the mailbox or move to the end of an e-mail message.
<b>M</b>	Open the list of e-mail folders for moving messages.
<b>U</b>	Change the read or unread status of an e-mail message.
<b>E</b>	Accept a meeting request.
<b>G</b>	Tentatively accept a meeting request.
<b>V</b>	Decline a meeting request.
<b>W</b>	Sort e-mail messages.
<b>I</b>	Expand and collapse the messages.
<b>Z</b>	Start the synchronisation.
<b>S</b>	Start the search.

### Calendar shortcuts for keyboard

<b>A</b>	Open the agenda view.
<b>D</b>	Open the day view.
<b>W</b>	Open the week view.
<b>M</b>	Open the month view.

<b>T</b>	Open the to-do view.
<b>N</b>	Add a new meeting.

# Glossary

## Glossary

3G	3rd generation mobile communications. A digital system for mobile communications which aims at global use and provides increased bandwidth. 3G lets a mobile device user access a wide variety of services, such as multimedia.
Ad-hoc operating mode	A WLAN network mode where two or more devices connect to each other using WLAN directly without a WLAN access point.
Cookies	Cookies are little pieces of information, given by the server to you, to store information about your visits to a web site. When you accept cookies, the server is able to evaluate your use of the web site, what you are interested in, what you want to read, and so on.
DNS	Domain name service. An internet service that translates domain names such as www.nokia.com into IP addresses such as 192.100.124.195. Domain names are easier to remember but this translation is needed because the internet is based on IP addresses.
DTMF tones	Dual-tone multifrequency tones. The DTMF system is used by touch-tone telephones.

	DTMF assigns a specific frequency, or tone, to each key so that it can easily be identified by a microprocessor. DTMF tones allow you to communicate with voice mailboxes, computerised telephony systems, and so on.
EAP	Extensible authentication protocol. EAP plug-ins are used in wireless networks to authenticate wireless devices and authentication servers.
EGPRS	Enhanced GPRS. EGPRS is similar to GPRS, but it enables faster connection. For availability and data transfer speed, contact your service provider.

GPRS	<p>General packet radio service. GPRS enables wireless access for mobile phones to data networks (network service). GPRS uses packet data technology where information is sent in short bursts of data over the mobile network. The benefit of sending data in packets is that the network is occupied only when sending or receiving data. As GPRS uses the network efficiently, it allows for quick data connection setup and fast data transmission speeds.</p> <p>You must subscribe to the GPRS service. For availability and subscription to GPRS, contact your service provider.</p> <p>During a voice call, you cannot establish a GPRS connection, and any existing GPRS connection is put on hold unless the network supports dual transfer mode.</p>
GPS	Global positioning system. GPS is a worldwide radio navigation system.
HSDPA	High-speed downlink packet access. HSDPA brings high-speed data delivery to 3G terminals, ensuring that users requiring effective multimedia capabilities benefit from data rates previously unavailable because of limitations in the radio access network.
HTTP	Hypertext transfer protocol. A document transfer protocol used in the web.

HTTPS	HTTP over a secure connection.
IMAP4	Internet mail access protocol, version 4. A protocol used for accessing your remote mailbox.
Internet access point	An access point is where your device connects to a network. To use e-mail and multimedia services or to connect to the internet and browse web pages, you must first define internet access points for these services.
Infrastructure operating mode	A WLAN network mode where devices are connected to WLAN using a WLAN access point.
PIN	Personal identity number. The PIN code protects your device from unauthorised use. The PIN code is supplied with the SIM card. If the PIN code request is selected, the code is required each time the device is switched on. The PIN code must be 4 to 8 digits long.
PIN2	The PIN2 code is supplied with some SIM cards. The PIN2 code is required to access certain functions supported by the SIM card. The length of the PIN2 code is 4 to 8 digits.
POP3	Post office protocol, version 3. A common mail protocol that can be used for accessing your remote mailbox.

PUK and PUK2	Personal Unblocking Key. PUK and PUK2 codes are required to change a blocked PIN code or PIN2 code, respectively. The length of the code is 8 digits.
SIP	Session Initiation Protocol. SIP is used for creating, modifying, and terminating certain types of communication sessions with one or more participants.
SSID	Service set identifier. SSID is the name that identifies the specific WLAN.
Streaming	Streaming audio and video files means playing them directly from the web without downloading them first to your device.
UMTS	<p>Universal Mobile Telecommunications System. UMTS is a 3G mobile communication system. Besides voice and data, UMTS enables audio and video delivery to wireless devices.</p> <p>When you use your device in GSM and UMTS networks, multiple data connections can be active at the same time, and access points can share a data connection. In the UMTS network, data connections remain active during voice calls. You can, for example, browse the web faster than previously possible while simultaneously speaking on the phone.</p>
UPIN	PIN code used in UMTS network.

UPUK	UPIN Unblocking Key. UPUK code is required to change a blocked UPIN code or PIN2 code. The length of the code is 8 digits.
USIM	SIM card used in UMTS network.
USSD command	A service request, such as request to activate an application or configure various settings remotely, that you can send to your operator or service provider with your device.
VoIP	Voice over IP technology. VoIP is a set of protocols that facilitate phone calls over an IP network, such as the internet.
VPN	Virtual private network. VPN creates a secure connection to compatible corporate intranet and services, such as e-mail.
WAP	Wireless application protocol. WAP is an international standard for wireless communication.
WEP	Wired equivalent privacy. WEP is an encryption method that encrypts data before it is transmitted in WLAN.
WLAN	Wireless local area network.
WPA	Wi-Fi Protected Access. Security method for WLAN.
WPA2	Wi-Fi Protected Access 2. Security method for WLAN.

# Nokia original accessories

 **Warning:** Use only batteries, chargers, and accessories 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. In particular, use of unapproved chargers or batteries may present a risk of fire, explosion, leakage, or other hazard.

For availability of approved accessories, check with your dealer.

An extensive range of accessories is available for your device. For more details, see [www.nokia-asia.com/accessories](http://www.nokia-asia.com/accessories).



## Practical rules about accessories

- Keep all accessories out of the reach of small children.
- When you disconnect the power cord of any accessory, grasp and pull the plug, not the cord.
- Check regularly that accessories installed in a vehicle are mounted and are operating properly.

- Installation of any complex car accessories must be made by qualified personnel only.

## Battery

Type: BP-4L

Talk time:

Up to 5.8 hours (WCDMA)

Standby

Up to 800 hours (WCDMA)

 **Important:** Battery talk and stand-by times are estimates and only possible under optimal network conditions. Actual battery talk and standby times depend on SIM cards, features used, battery age and condition, temperatures to which battery is exposed, network conditions, and many other factors, and may be significantly shorter than those specified above. Ringing tones, hands free call handling, use in digital mode, and other features will also consume the battery, and the amount of time a device is used for calls will affect its stand-by time. Likewise, the amount of time that the device is turned on and in the standby mode will affect its talk time.

# Troubleshooting

To see frequently asked questions about your device, visit the product support pages at the Nokia website.

## **Q: What is my lock, PIN, or PUK code?**

A: The default lock code is **12345**. If you forget or lose the lock code, contact your device dealer. If you forget or lose a PIN or PUK code, or if you have not received such a code, contact your network service provider.

## **Q: How do I close an application that is not responding?**

A: Press and hold the home key. Scroll to the application, and press the backspace key to close the application.

## **Q: Why do images look smudgy?**

A: Ensure that the camera lens protection windows are clean.

## **Q: Why do missing, discoloured, or bright dots appear on the screen every time I switch on my device?**

A: This is a characteristic of this type of display. Some displays may contain pixels or dots that remain on or off. This is normal, not a fault.

## **Q: Why can't I find my friend's device while using Bluetooth connectivity?**

A: Check that both devices are compatible, have activated Bluetooth connectivity, and are not in the hidden mode. Check also that the distance between the two devices is not

over 10 metres (33 feet) and that there are no walls or other obstructions between the devices.

## **Q: Why can't I end a Bluetooth connection?**

A: If another device is connected to your device, you can end the connection using the other device or by deactivating Bluetooth connectivity. Select **Menu > Ctrl. panel > Connectivity > Bluetooth** and **Bluetooth > Off**.

## **Q: Why can't I see a WLAN access point even though I know I'm within its range?**

A: Check that the Offline profile is not in use in your device.

The WLAN access point may use a hidden service set identifier (SSID). You can only access networks that use a hidden SSID if you know the correct SSID, and have created a WLAN access point for the network on your Nokia device

Check that the WLAN access point is not on channels 12-13, as they cannot be associated with.

## **Q: How do I turn WLAN off on my Nokia device?**

A: The WLAN on your Nokia device turns off when you are not trying to connect, not connected to another access point, or not scanning for available networks. To further reduce battery consumption, you can specify that your Nokia device does not scan, or scans less often, for available networks in the background. WLAN turns off in between background scans.

To stop the background scans, select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Wireless LAN** > **Show WLAN availability** > **Never**. You can still manually scan for available WLAN networks and connect to WLAN networks as usual.

To increase the background scan interval, select **Show WLAN availability** > **Yes**, and define the interval in **Scan for networks**.

### **Q: Why can't I browse the web even though the WLAN connection is working and the IP settings are correct?**

A: Check that you have defined the HTTP/HTTPS proxy settings correctly in the advanced settings of your WLAN access point.

**Q: How do I check the signal quality of my WLAN connection?** — Select **Menu** > **Ctrl. panel** > **Connectivity** > **Conn. mgr.** and **Active data connections** > **Options** > **Details**. If the signal quality is weak or moderate, you may encounter connection problems. Try again closer to the access point.

### **Q: Why do I have problems with the security mode?**

A: Check that you have configured the security mode correctly, and that it is the same that the network uses. To check the security mode the network uses, select **Menu** > **Ctrl. panel** > **Connectivity** > **Conn. mgr.** and **Active data connections** > **Options** > **Details**.

Check also the following: you have the correct WPA mode (pre-shared key or EAP), you have disabled all EAP types that

are not needed, and all the EAP type settings are correct (passwords, user names, certificates).

### **Q: Why can't I select a contact for my message?**

A: The contact card does not have a phone number, an address, or an e-mail address. Select **Menu** > **Contacts**, and edit the contact card.

### **Q: The note Retrieving message is shown briefly. What is happening?**

A: The device is trying to retrieve a multimedia message from the multimedia messaging centre. This note is shown if you have selected **Menu** > **Messaging** and **Options** > **Settings** > **Multimedia message** > **Multimedia retrieval** > **Always automatic**. Check that the settings for multimedia messaging are defined correctly and that there are no mistakes in phone numbers or addresses.

### **Q: How can I end the data connection when the device starts a data connection again and again?**

A: The device may be trying to retrieve a multimedia message from the multimedia message centre. To stop the device from making a data connection, select **Menu** > **Messaging** and **Options** > **Settings** > **Multimedia message** > **Multimedia retrieval** > **Manual** to have the multimedia messaging centre save messages to be retrieved later, or **Off** to ignore all incoming multimedia messages. If you select **Manual**, you receive a notification when there is a new multimedia message that you can retrieve in the multimedia message centre. If you select **Off**, the device does not make any network connections related to multimedia messaging.

To set the device to use a packet data connection only if you start an application or action that needs it, select **Menu** >

**Ctrl. panel** > **Settings** and **Connection** > **Packet data** > **Packet data connection** > **When needed**.

If this does not help, switch the device off, and switch it on again.

### **Q: How do I save battery power?**

A: Many features in your device increase the demand on battery power and reduce the battery life time. To save battery power, do the following:

- Turn off Bluetooth when you do not need it.
- Stop the background scans for WLAN. Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Wireless LAN** > **Show WLAN availability** > **Never**. You can still manually scan for available WLAN networks and connect to WLAN networks as usual.
- Set the device to use a packet data connection only if you start an application or action that needs it. Select **Menu** > **Ctrl. panel** > **Settings** and **Connection** > **Packet data** > **Packet data connection** > **When needed**.
- Prevent the device from automatically downloading new maps in the Maps application. Select **Menu** > **Applications** > **GPS** > **Maps** and **Options** > **Tools** > **Settings** > **Internet** > **Go online at start-up**.
- Change the time-out after which the backlight is switched off. Select **Menu** > **Ctrl. panel** > **Settings** and **General** > **Personalisation** > **Display** > **Light time-out**.
- Close the applications you are not using. Press and hold the home key. Scroll to the application, and press the backspace key to close the application.

# Green tips

Here are tips on how you can contribute to protecting the environment.



## Save energy

When you have fully charged the battery and disconnected the charger from the device, unplug the charger from the wall outlet.

You do not need to charge your battery so often if you do the following:

- Close and disable applications, services, and connections when not in use.
- Decrease the brightness of the screen.
- Set the device to enter the power saver mode after the minimum period of inactivity, if available in your device.
- Disable unnecessary sounds, such as keypad and ringing tones.

## Recycle

Most of the materials in a Nokia phone are recyclable. Check how to recycle your Nokia products at [www.nokia.com/](http://www.nokia.com/)

werecycle, or with a mobile device, [www.nokia.mobi/werecycle](http://www.nokia.mobi/werecycle).

Recycle packaging and user guides at your local recycling scheme.

## Save paper

This user guide helps you get started with your device. For more detailed instructions, open the in-device help (in most applications, select **Options** > **Help**). For further support, see [www.nokia.com/support](http://www.nokia.com/support).

## Learn more

For more information on the environmental attributes of your device, see [www.nokia.com/codeclaration](http://www.nokia.com/codeclaration).

# Battery

## Battery and charger information

Your device is powered by a rechargeable battery. The battery intended for use with this device is BP-4L. Nokia may make additional battery models available for this device. This device is intended for use when supplied with power from the following chargers: AC-8. The exact charger model number may vary depending on the type of plug. The plug variant is identified by one of the following: E, EB, X, AR, U, A, C, K, or UB.

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 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. 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.

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

**Proper charging.** 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.

**Avoid extreme temperatures.** Always try to keep the battery between 15°C and 25°C (59°F and 77°F). Extreme temperatures reduce the capacity and lifetime of the battery. A device with a hot or cold battery may not work temporarily. Battery performance is particularly limited in temperatures well below freezing.

**Do not short-circuit.** 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.

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

**Leak.** Do not dismantle, cut, open, crush, bend, puncture, or shred cells or batteries. In the event of a battery leak, prevent battery liquid contact with the skin or eyes. If this happens, flush the affected areas immediately with water, or seek medical help.

**Damage.** Do not modify, remanufacture, attempt to insert foreign objects into the battery, or immerse or expose it to water or other liquids. Batteries may explode if damaged.

**Correct use.** Use the battery only for its intended purpose. Improper battery use may result in a fire, explosion, or other hazard. If the device or battery is dropped, especially on a hard surface, and you believe the battery has been damaged, take it to a service centre for inspection before continuing to use it. Never use any charger or battery that is damaged. Keep your battery out of the reach of small children.



**Important:** Talk and standby times are estimates only. Actual performance depends on many factors such as network conditions, device settings selected, device features being used (or running in the background), battery condition and ambient temperature. Making calls with the device affects the standby time and the amount of time in standby mode affects the talk time.

## 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 a Nokia authorised service centre or dealer, and inspect the hologram label using the following steps:

### Authenticate hologram

1. When you look 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.



Successful completion of the steps is not a total assurance of the authenticity of the battery. If you cannot confirm authenticity or if you have any reason to believe that your Nokia battery with the hologram on the label is not an authentic Nokia battery, you should refrain from using it, and take it to the nearest Nokia authorised service centre or dealer for assistance.

To find out more about original Nokia batteries, see [www.nokia.com/batterycheck](http://www.nokia.com/batterycheck)

# Taking care of your device

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

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits. If your device does get wet, remove the battery, and allow the device to dry completely before replacing it.
- Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- Do not store the device in high or cold temperature. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics. When the device warms to its normal temperature from a cold 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. Only use a soft, clean, dry cloth to clean the surface of the device.
- Do not paint the device. Paint can clog the moving parts and prevent proper operation.

- Use only the supplied or an approved replacement antenna. Unauthorised antennas, modifications, or attachments could damage the device and may violate regulations governing radio devices.
- Use chargers indoors.
- Backup all 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 accessory.

## Recycle

Always return your used electronic products, batteries, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials. Check product environmental information and how to recycle your Nokia products at [www.nokia.com/werecycle](http://www.nokia.com/werecycle), or [nokia.mobi/werecycle](http://nokia.mobi/werecycle).

# Additional safety information

## Small children

Your device and its accessories are not toys. They may contain small parts. Keep them out of the reach of small children.

## Operating environment

This device meets RF exposure guidelines in the normal use position at the ear or at least 2.2 centimetre (7/8 inch) away from the body. Any carry case, belt clip, or holder for body-worn operation should not contain metal and should position the device the above-stated distance from your body.

To send data files or messages requires a quality connection to the network. Data files or messages may be delayed until such a connection is available. Follow the separation distance instructions 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 radio transmitting equipment, including wireless phones, may interfere with the function of

inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine whether they are adequately shielded from external RF energy. Switch off your device when regulations posted instruct you to do so. Hospitals or health care facilities may use equipment sensitive to external RF energy.

## Implanted medical devices

Manufacturers of medical devices recommend a minimum separation of 15.3 centimetres (6 inches) 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 centimetres (6 inches) from the medical device.
- Not carry the wireless device in a breast pocket.
- Hold the wireless device to the ear opposite the medical device.
- Turn the wireless device off if there is any reason to suspect that interference is taking place.
- Follow the manufacturer directions for the 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.

## Vehicles

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

Only qualified personnel should service the device or install the device in a vehicle. Faulty installation or service may be dangerous and may invalidate your warranty. 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 accessories.

Remember that air bags inflate with great force. Do not place your device or accessories in the air bag deployment area.

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 and may be illegal.

## Potentially explosive environments

Switch off your device in any area with a potentially explosive atmosphere. Obey all posted instructions. Sparks in such areas could cause an explosion or fire resulting in bodily injury or death. Switch off the device at refuelling points such as near gas pumps at service stations. Observe restrictions 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 areas where you would be advised to turn off your vehicle engine, below deck on boats, chemical transfer or storage facilities and where the air contains chemicals or particles such as grain, dust, or metal powders. You should check with the manufacturers of vehicles using liquefied petroleum gas (such as propane or butane) to determine if this device can be safely used in their vicinity.

## Emergency calls



**Important:** This device operates using radio signals, wireless networks, landline networks, and user-programmed functions. If your device supports voice calls over the internet (internet calls), activate both the internet calls and the cellular phone. The device may attempt to make emergency calls over both the cellular networks and through your internet call provider if both are activated. 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. Depending on your device, you may also need to complete the following:
  - Insert a SIM card if your device uses one.
  - Remove certain call restrictions you have activated in your device.
  - Change your profile from Offline or Flight profile to an active profile.
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.

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 organisation 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 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 1.31 W/kg.

Use of device accessories 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](http://www.nokia.com).

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