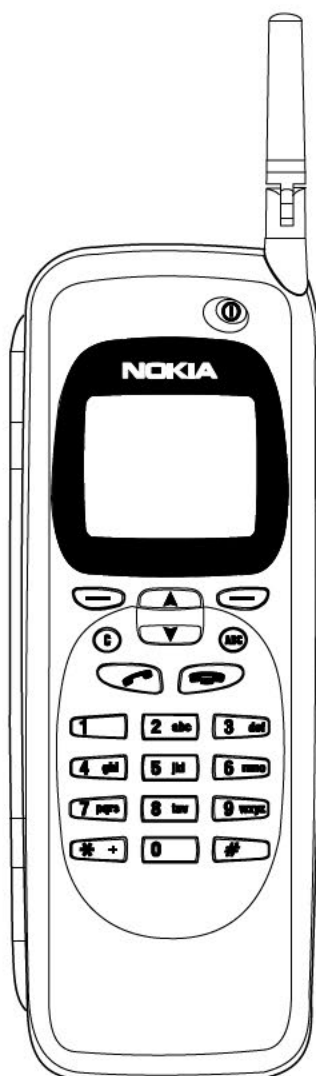


# User's Manual

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# 1. Introduction

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Congratulations on purchasing the Nokia 9000i Communicator. The Nokia 9000i Communicator is a versatile communications tool: it is a mobile phone, messaging device, access terminal and a palmtop organiser in one compact package.

This chapter helps you understand how the Nokia 9000i Communicator operates. The following "Getting started" chapter helps you begin using the Nokia 9000i Communicator, as it explains the start-up procedure and outlines the special features. The rest of this manual deals with the communicator interface applications and the phone interface.

If you are an experienced mobile phone and mobile office user, read at least this introductory chapter and the "Getting started" chapter. Basic information about the communicator applications is always available in the context sensitive help, which can be activated by pressing the Help button on the communicator interface keyboard.

The Nokia 9000i Communicator has two interfaces, the phone interface (see figure 1-1) and the communicator interface (see figure 1-2). The phone interface is on the device cover and the communicator interface is under the cover.

The word "interface" emphasises the fact that both of these two aspects of the Nokia 9000i Communicator use the same resources and work closely together - they are not separate devices. For example, the phone interface uses the names and phone numbers stored in the communicator interface's Contacts directory, and the communicator interface uses the phone interface for communicating with the "outside world" (for

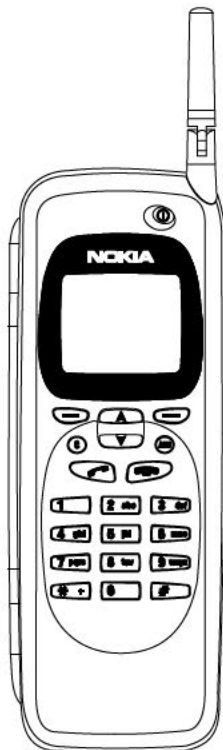


Figure 1-1

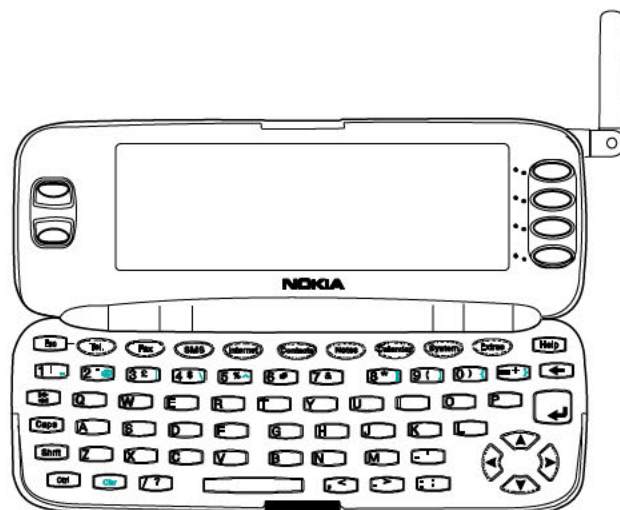


Figure 1-2

example, when sending or receiving faxes and connecting to remote computers).

The phone interface is designed for making and receiving calls quickly. It looks and operates like other Nokia mobile phones (except that the ear-piece and microphone are on the backside of the device). The phone interface is switched on and off by pressing the **Ⓛ** button on the cover.

**IMPORTANT!** Do not switch on the phone interface when mobile phone use is prohibited or when it may cause interference or danger.

The communicator interface has many organiser and communication applications. The QWERTY keyboard, command buttons and large display make using the applications easy. The communicator interface has no power on/off button – the communicator interface activates itself when you open the cover and deactivates when you close the cover.

## Things to remember

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### Services

In order to utilise the communication capabilities of the Nokia 9000i Communicator, you may have to subscribe to certain services separately. If the service requires a separate phone number or specific settings, they must be stored in the communicator's settings. For example,

- Fax sending and receiving requires that fax service is supported by the network you are using and activated for your SIM card.
- Using the communicator as a fax modem requires that data service is supported by the network you are using and activated for your SIM card.
- Internet access also requires that data service is supported by the network you are using and activated for your SIM card. In addition, to access the Internet, you must have obtained an Internet access point from an Internet service provider (contact your dealer for details).

### Document outbox

To help with cellular data transmission (see chapter 16 "Important safety information: Facts about cellular data transmission" on page 16-3), the communicator has an outgoing communications manager called the Document outbox. When you send faxes, short messages and mail, they always go first to the Document outbox. The outbox prepares your fax, short message or mail and then sends it through the phone interface. If the phone interface is off or the cellular signal

strength is inadequate, the document will not be sent until the phone interface is switched on and the signal strength is sufficient. You do not have to worry about whether the phone or fax called might be off or busy: after the first attempt, the Document outbox tries to send the document nine more times.

The Document outbox can be accessed in the Fax, SMS, Mail and Notes applications' main views, where it is shown at the bottom of the folders list. The Document outbox is discussed in more detail in chapter 12 "Document outbox" on page 12-1.

There is no document inbox. When you receive faxes, short messages or fetch mail, they go directly in their own received document folders. Each application shows a received document folder containing documents that can be viewed in that application. For example, the Fax application shows the Received faxes folder and the Mail application shows the Received mail folder.

### Access codes

The communicator uses several access codes to protect against unauthorised use of your communicator and the SIM card. You can make changes to the access codes in the settings of the Security application (see chapter 10 "System: Security" on page 10-2) or in the phone interface (see chapter 13 "Phone interface: Menus - Security options (Menu 5)" on page 13-11).

**Note:**

- Use the battery only for its intended purpose.
- Never use any charger or battery that is damaged or worn out.
- Do not short circuit the battery. Accidental short circuiting can occur when a metallic object (coin, clip or pen) causes direct connection of the + and - terminals of the battery, for example, when you carry a spare battery in your pocket or purse. Short circuiting the terminals may damage the battery or the connecting object.
- Leaving the battery in hot or cold places, such as in a closed car in summer or winter conditions, will reduce the capacity and lifetime of the battery. Always try to keep the battery between +15° C (+59° F) and +25° C (+77° F). A communicator with a hot or cold battery may temporarily not work, even when the battery is fully charged. Li-Ion batteries' performance is particularly limited in temperatures below 0° C (+32° F).
- Dispose of used batteries in accordance with local regulations. Recycle! Do not dispose of batteries in a fire!

## Communicator interface

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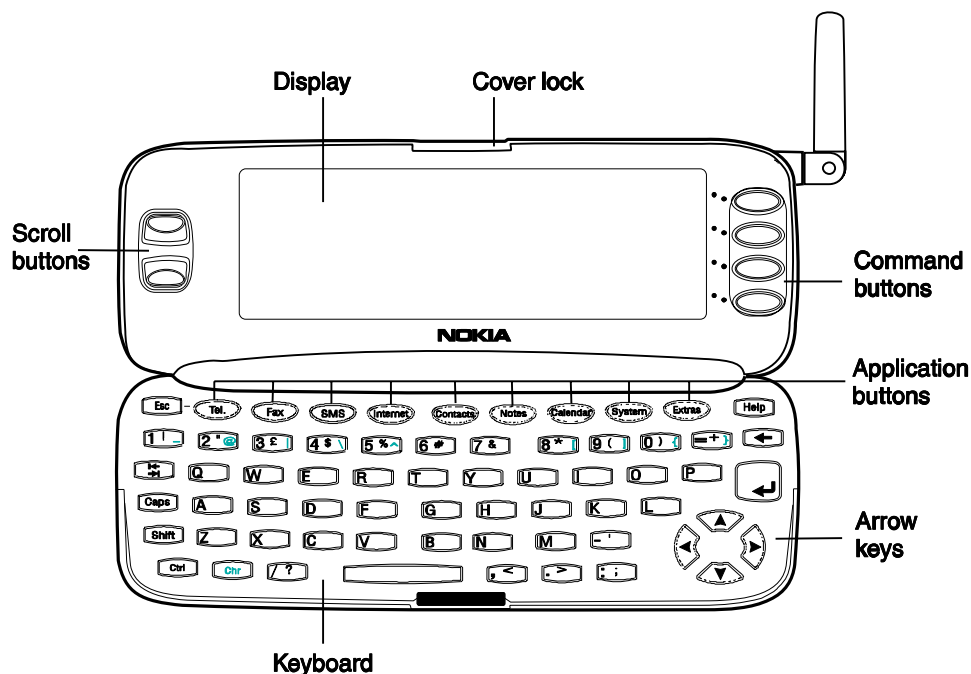


Figure 2-9

The communicator interface is activated by pressing the cover lock catch and opening the cover (see figure 2-9).

The applications are run in the middle of the display. The indicators (see figure 2-10) show application and system-related information (see

"Indicators" on page 2-9). The commands always relate to the column of four command buttons on the right side of the display cover.

Whenever the selection frame is shown, you can select items by moving the selection frame with

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