

Home: Phones: Nokia 9110 Communicator: Nokia 9110 Communicator





Product related questions

What are the new features in the Nokia 9110 Communicator, how is it different from the 9000?

The Nokia 9110 Communicator is the 2nd generation Communicator from Nokia. It follows the familiar concept of the 9000 Communicator, being a combined digital phone, organiser and messaging terminal for fax and sms as well as with Internet/intranet capability. This is however a new product with enhanced and even industry-first applications. It small and light, it has an improved user interface with high-resolution backlit screen, it supports the use of a flash memory card for extended data storage and it supports wireless imaging. It also comes with a free Windows backup and synchronisation package. It is based on the latest Nokia phone technology.

Can Nokia 9000/I be upgraded to Nokia 9110 Communicator?

No. The Nokia 9110 Communicator utilises a totally new hardware platform developed by Nokia. However, the user data (address book, calendar appointments, notes, files) in a 9000/i Communicator can be transferred into a Nokia 9110 Communicator. Please see the connectivity section for details.

Nokia 9110 Communicator

What's new

Easy to get started

Corporate solutions

Applications

Accessories

Specifications

Frequently asked questions

Product related

Upgrading

Printing

Digital cameras

Voice recorder

PC connectivity

Accessories

Related topics

Club Nokia Forum Nokia Nokia 9110 Demo



What are the main new things with Nokia 9110 Communicator?

- Small size it's really pocketable!
- · High resolution backlit screen
- Wireless Imaging-sending photographs over the air
- Adding photos to contact cards in the address book
- Memory card as an optional accessory - The memory card is a flash card about the size of a thumbnail (or a postage stamp), yet it stores up to 4MB of data.
- Improved PC connectivity, a specially made PC connectivity software is enclosed
- Synchronisation software enclosed, for contacts and calendar synch to popular PC software
- Voice recorder record memos, playback .WAV files
- An outstanding mobile phone with long talk and stand by times and superb audio and voice quality
- 14.4 kBit/s ready
- Audio files (WAV files as ringtones)

What are the strategic parameters?

- Size: 218 cc = 158 x 56 x 27 mm
- Weight: 253 grams
- Talk time up 6 hours
- Standby time up 170 hours (phone on, up 400 hours phone off)
- Small SIM card

What's the operating system platform in the Nokia 9110?

It is GEOS 3.0 operating system by Geoworks.



How about third party applications, can developers continue to provide applications on the same platform?

Applications developed for the Nokia 9000 Communicator can be transported to the Nokia 9110 Communicator, due to the core operating system being the same. However, due to certain changes in the software and the user interface (screen size, additional buttons etc.) some tailoring is required to the software as well as testing.

Where will the Nokia 9110 Communicator be sold?

It will be sold in GSM 900 markets, meaning Europe, Africa and Asia-Pacific region.

Are the Calendar and Notes data Windows compatible?

Yes, the data is Windows compatible in the sense they can be moved to the PC for viewing and editing. Calendar events and contacts data can be synchronised or moved to PC calendars (Outlook 97/98, Schedule+ 7.x and Lotus Organiser 97 GS) by using the PC connectivity software.

How much memory does the Nokia 9110 have?

The Nokia 9110 Communicator provides for 2MB of user data memory. This memory space will be shared by the contacts, received and written faxes, emails, images and downloaded files. A memory card can be used in the Nokia 9110 Communicator to extend the user memory.

Can you run applications simultaneously?

Yes, many applications can be



running at the same time. Many applications also share the same data source i.e. while you're writing a fax you can jump to the sms application to check a fact from a colleague via short message and jump back again to continue with the writing. The source of the gsm and faxnumbers is the contacts database.

Can you store PC audio .WAV files on the unit?

Yes. WAV files can be downloaded from the Internet, or sound files can be recorded by the recording function itself. Usually WAV files take up a fair amount of space, so it is useful to optimise the files on the PC first before using them in the 9110. The WAV files can also be used as ringtones. A set of WAV files can be found on the CDROM in the salespackage.



