



## Quick Guide For Using The Infrared Object Exchange Application with the Nokia 9110 Communicator

### What is The Infrared object exchange application ?

The Infrared object exchange is an application for the Nokia 9110 Communicator which enables file transfer from the communicator to another device or vice versa. The device has to support Ir Obex (infrared object exchange protocol). One such device is, for example, Hewlett Packard's CapShare 910 scanner. You can also transfer files over Ir between two communicators (9110-9110, 9000i-9110 or 9000i-9000i) that have this Infrared object exchange application installed.

From the Nokia 9110 Communicator you can send files by fax or as email attachments. You can also transfer files to your PC and use them in your Windows applications or print them out.

Please note: this software is only compatible with the **Nokia 9110 Communicator**. The Nokia 9000i/9000iL have their own version of this software.

### Installing the software

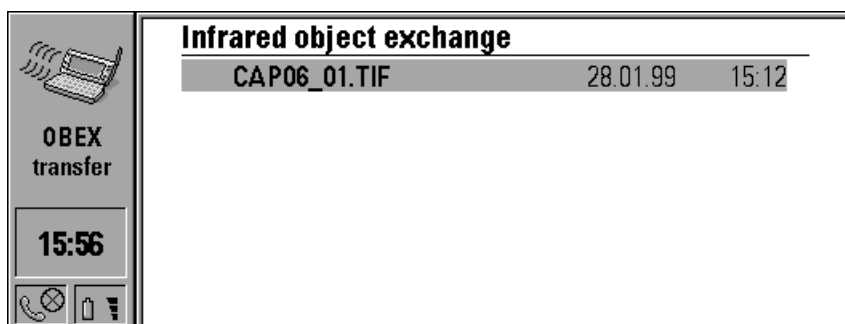
Install the application on your 9110 Communicator with PC Suite for the Nokia 9110 Communicator.

1. Start PC Suite and click the Install/Remove icon in the opening screen.
2. Connect your communicator to your PC COM port or establish an infrared connection.
3. In the Select Path text box, enter the path (location) of the software you want to install. Use the Browse button to quickly locate the software.
4. Click on the software you want to install in the box.
5. In the Install Location box, select the Communicator's memory or the Memory card to specify where you want the software installed.
6. Click on the Install button.

After the installation it is recommended that you reboot the communicator by removing the battery. The installed software can be found in the communicator's Extras application.

### Buttons

The list of contents in the Downloaded files folder is shown.



**Receive**

**Send**

**Rename**

**Close**

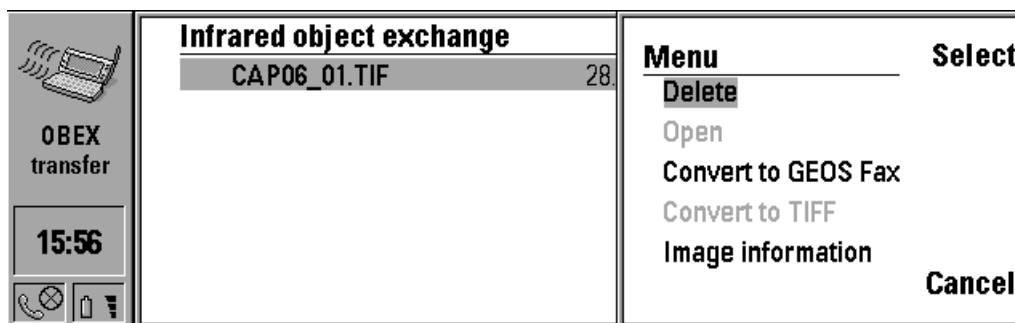
Receive – receive file from another device that supports the Ir-Obex standard. Received files will be saved to the Downloaded files folder.

Send – send file from the Downloaded files folder to another device that supports the Ir-Obex standard.

Rename - You can give a new name to the selected document or subfolder. Permanent folders cannot be renamed.

Close - Close this application.

## Menu functions



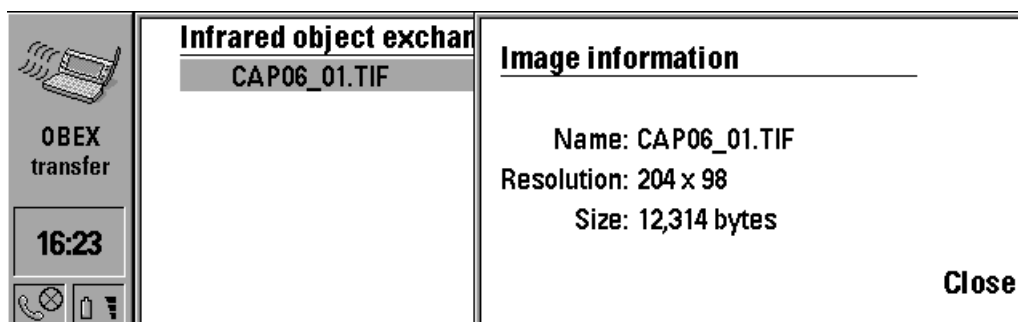
Delete – You can delete the selected document.

Open – You can open the selected document. Open text is dimmed if this operation is not possible.

Convert to GEOS file – You can convert TIFF-files to GEOS fax format. Converted GEOS fax files will be saved in the Received faxes folder.

Convert to TIFF – You can convert GEOS fax files to TIFF format. For example, Imaging-software in Windows NT supports this TIFF format. Note! Before GEOS fax files can be converted to TIFF files they have to be copied first into the Downloaded files folder.

Image information – Information about the selected file.



## Example

Hewlett Packard CapShare 910 scanner



More information: [www.capshare.hp.com](http://www.capshare.hp.com)

## Troubleshooting

Q: The Communicator can't establish a connection with another device

A: Check that the infrared of the other device and the infrared of the communicator are facing each other properly and that there is nothing between the infrared links to disturb the connection. Check also that your device supports the Ir-Obex – protocol.

Q: I can't open the image with my PC.

A: The file might be in the wrong format. Check the format and change it in the communicator if necessary.

Q: I can't select the image from the list.

A: The image is saved in the wrong format or is in wrong place.

## Legal Notice

The contents of this document are copyright © 1995 – 1999 Nokia. All rights reserved.

Reproduction, transfer, distribution or storage of part or all of the contents in any form without the prior written permission of Nokia is prohibited.

Nokia is a registered trademark of the Nokia Corporation. Nokia's product names are either trademarks or registered trademarks of Nokia. Other product and company names mentioned herein may be trademarks of their respective owners.

The contents of this document is provided "as is". Except as required by the applicable law, no warranty of any kind, either express or implied, is made in relation to the accuracy, reliability or content of the document. Nokia reserves the right to revise the document or withdraw it at any time without prior notice.

Nokia is not responsible for any loss of data, income or any consequential damage howsoever caused.