# User Guide for Nokia Image Viewer SU-5

9312060

Issue 1

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#### FOR YOUR SAFETY

## FOR YOUR SAFETY

Read these simple guidelines. Breaking the rules may be dangerous or illegal. Further detailed information is given in this manual.



### QUALIFIED SERVICE

Only qualified personnel may repair the Nokia Image Viewer.



### CONNECTING TO OTHER DEVICES

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



#### WATER-RESISTANCE

Your Nokia Image Viewer is not water-resistant. Keep it dry.



#### IMPORTANT:

Do not point the IR (infrared) beam at anyone's eye or allow it to interfere with other IR devices. The remote control is a Class 1 Laser product.

#### CHARGERS AND BATTERIES

Check the model number of any charger before use with this device. The Nokia Image Viewer is intended for use with the following chargers: ACP-8, ACP-9 and ACP-12 and with standard AAA batteries.



Warning! Use only batteries and chargers approved by the manufacturer for use with this particular enhancement. The use of any other types will invalidate any approval or warranty applying to the enhancement, and may be dangerous.



#### **IMPORTANT:**

Only use chargers in dry conditions. Never connect the device to a power supply when the device or charger or their parts are damp or wet. Never use any charger or battery which is damaged.

Do not short-circuit the batteries.

Do not dispose of batteries in a fire!

Dispose of batteries according to local regulations (e.g. recycling). Do not dispose as household waste.

## Introduction

The Nokia Image Viewer can display pictures that you have stored in a compatible phone or in an optional MMC card on a TV screen or compatible video projector.

Read this user guide carefully before using the Nokia Image Viewer.

### Compatibility

- Removable storage: Full-size 16 MB 512 MB MMC cards.
- Image display devices: The Nokia Image Viewer is compatible with the PAL and NTSC standards. You can also connect the Nokia Image Viewer to a compatible video projector through an AV connector. SECAM TV sets require a special adapter which is not supplied in the sales package. The SECAM adapter can be bought in an electrical supply store.
- Phones: The Nokia Image Viewer is compatible with most Nokia MMSenabled phones with a Pop-Port<sup>™</sup> connector. Via the MMC card, the image viewer is compatible with the phones which have an MMC card (such as Nokia 9210 phone).

Getting started

# 1. Getting started

The Nokia Image Viewer and its remote control have the following parts:





- 1. Main unit
- 2. Remote control
- 3. Power on/off button ①
- Forward/Memory Change button ▶
- 5. Delete button 🏢
- 6. Rotate/Slide Show button  $\mathcal{Q}$
- 7. Save button  $\blacksquare$
- 8. Power indicator light (red)

The red light is shown when the Nokia Image Viewer is on. The light blinks when the Nokia Image Viewer transfers images from a connected phone.

- Charger indicator light (green) The green light is shown when the Nokia Image Viewer uses the charger instead of the batteries as a power source.
- 10. IR port of the main unit
- 11. IR port of the remote control

12. Rotate button 🕢

13.Slide Show button 印

14. Backward button

15. Forward button

16.Save button

17. Memory Change button 🏈

18.Delete button 🏢

There are two ways to press the buttons.

- Press press a button down and release immediately
- Press and hold press and hold down a button for at least three seconds

### Indicators on the display



Could not find the default image folder in the phone.



The default image folder in the phone is empty.



The MMC memory selected.



The phone memory selected.



The MMC card is full.



The MMC card is incompatible.

An image or images successfully saved to the MMC card.



The images in the slide show change every 4 seconds.



The images in the slide show change every 8 seconds.



The battery power low.



The battery power critical. Change the batteries or connect to the charger.



The image was successfully deleted from the Nokia Image Viewer or from the MMC card. depending on the selected memory.

### Using the Nokia Image Viewer for the first time



1. Open the main unit by pushing the release bar (1) and lifting the main unit cover (2).

Note: Always switch the power off and disconnect the device from the charger or any other enhancement before opening the unit.

2. Unwrap the RCA connector cable from around the battery cover (3). Remove the battery cover by sliding it up as indicated by the arrow, insert the AAA batteries (4) and slide the cover back in place.

- 3. Insert the MMC card (6) in the slot with the contact surface towards the top of the main unit (where the buttons are). Lock the card in by pushing it in. To release the card, push it slightly in again.
- 4. Check that the NTSC/PAL switch (5) is in the correct position, make sure that the RCA cable is in the provided notch (7) and close the main unit.
- 5. Install the provided remote control CR2032 button battery (8).



If you are using the remote control, it must be within a maximum of 7 meters of the main unit, and there must be no obstructions between the IR ports of the main unit and the remote control.

6. Connect the lead from the charger to the socket at the back of the Nokia Image Viewer (9) and connect the charger to an AC wall socket. When connected to a charger, the Nokia Image Viewer does not use or recharge the batteries.



When using batteries as a power source, the Nokia Image Viewer automatically enters sleep mode, if no control buttons have been pressed for a while. Press any control button to stop the sleep mode.

- To switch on the Nokia Image Viewer, press and hold 
   on the main unit until the red indicator light turns on. Note that you cannot switch the power on with the remote control.
- 8. Connect the RCA connector from the Nokia Image Viewer to a TV. If your TV does not have a RCA connector, you need a RCA/SCART adapter, which you can obtain from an electrical supply store. If you are using a wide screen TV set, the TV screen should be set to a 4/3 ratio.
- 9. Open the RCA input channel in the TV. The Nokia logo is shown on the TV screen when the correct channel is opened.
- 10. Unwrap the Pop-Port<sup>™</sup> connector from the bottom of the main unit and connect it to the compatible phone's Pop-Port<sup>™</sup>. Make sure that the phone is switched on.

A progress bar is displayed on the TV while the images are transferred from the phone. While the progress bar is displayed, pressing any of the buttons on the main unit or the remote control will have no effect. If no progress bar is shown, switch the phone off and then on again.

11. When you want to stop using the Nokia Image Viewer, press and hold
to switch off the power. Note that you cannot switch the power off with the remote control.

## 2. Using the Nokia Image Viewer

### Nokia Image Viewer memory and picture formats

The Nokia Image Viewer supports JPEG and GIF (not animated GIF) image formats, up to 1600 \* 1200 pixels. The Nokia Image Viewer scales the images to fit optimally on the TV screen.

The Nokia Image Viewer can show images stored either in an MMC card or in a connected phone. When phone memory is selected, the Nokia Image Viewer transfers the images from a phone folder called **SU–5**, and, if no such folder is found, from your phone's default image folder. Depending on your phone model and the selected language of the phone, this default folder is shown differently on the phone's side. See your phone's user guide for the exact name and location of the default image folder. When MMC memory is selected, the Nokia Image Viewer transfers the images from the root directory, from the **"Images"** folder, and from the "DCF" folder of the MMC. When you store images from a phone in the MMC card in the Nokia Image Viewer, the images are stored in the **"Images"** folder, or, if no such folder is found, in the root directory. Although the Nokia Image Viewer scales images before displaying them, it saves them to the MMC card in their original format.

When you want to view images from a phone, the Nokia Image Viewer transfers images from the phone and stores them in an internal buffer memory. If the buffer memory is unable to hold all the images, the Nokia Image Viewer automatically recycles the images in the buffer memory. This means that all the images in the phone can be displayed, even if they Using the Nokia Image Viewer

all cannot be stored in the buffer memory at the same time. If the phone is disconnected, you can continue viewing the images stored in the buffer memory until a phone is reconnected or the Nokia Image Viewer is switched off. All images in the buffer memory are discarded when the image viewer is turned off or a phone is connected.

## Selecting the memory

The icon at the left bottom corner of the TV screen shows which memory is selected. The phone memory ( $\blacksquare$ ) means that you can view the images in the connected phone. The MMC memory ( $\blacksquare$ ) means that you can view the images in the MMC card inserted in the Nokia Image Viewer.

When you switch the Nokia Image Viewer on, it chooses the phone memory by default. If no phone is connected, the Nokia Image Viewer attempts to switch to the MMC memory. If no MMC card is inserted in the image viewer, and there is still no phone connected, the **I** icon is displayed.

To change which memory you use, press  $\bigcirc$  on the remote control or press and hold  $\triangleright$  on the main unit.

## Viewing images

You can display one image at a time or a set of images as a slide show.

If you are using the main unit, press  $\triangleright$  to scroll forward. Note that if you press and hold  $\triangleright$ , the images do not scroll, as the memory changes instead.

• To start or stop a slide show, press  $\boxdot$  on the remote control or press and hold  $\ref{eq:2}$  on the main unit.

The images in the slide show change every 4 or 8 seconds. To change the interval, press and hold  $\square$  on the remote control. You cannot change the interval from the main unit.

### Rotating, saving and deleting images

- To rotate the image displayed on the TV screen 90° clockwise, press on the remote control or the main unit.
- When phone memory is selected, you can save images from a phone to the MMC card inserted in the Nokia Image Viewer.

To save a single image, press  $\frown$  on the remote control or the main unit when the image you want to save is displayed.

To save an entire slide show, press and hold  $\frown$  on the remote control or the main unit. Note that if the slide show is not on, only the displayed image is saved.

Before saving the images, the Nokia Image Viewer checks that the MMC card has room for them. If the entire slide show does not fit in the MMC card, the 🛄 icon is displayed and none of the images are saved.

Care and maintenance

• When phone memory is selected, you can delete an image from the Nokia Image Viewer's internal buffer memory, not from the phone. When the image is deleted from the buffer memory, it is not displayed anymore.

When MMC memory is selected, you can delete an image directly from the MMC card inserted in the Nokia Image Viewer.

When the image you want to delete is displayed, press and hold  $\hat{\mathbf{m}}$  on the remote control or the main unit, until the  $\hat{\mathbf{w}}$  icon is displayed.

# Care and maintenance

Treat your Nokia Image Viewer with care. The suggestions below will help you to enjoy the product for many years.

- Keep all enhancements out of the reach of small children.
- Use the Nokia Image Viewer indoors only.
- Do not drop, knock or shake the Nokia Image Viewer. Rough handling can break internal circuit boards.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the Nokia Image Viewer.

If the Nokia Image Viewer is not working properly, take it to your nearest qualified service facility.