

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [KODAK](#) /

› [KODAK SCANZA Digital Film & Slide Scanner Instruction Manual - Model RODFS35](#)

KODAK RODFS35

KODAK SCANZA Digital Film & Slide Scanner Instruction Manual

Model: RODFS35

INTRODUCTION

The KODAK SCANZA Digital Film & Slide Scanner is designed to convert various film and slide formats into digital JPEG files. This device offers a convenient way to preserve old memories by digitizing 35mm, 126, 110, Super 8, and 8mm negatives and slides.

Important Notes:

- To power on the device, press and hold the power button for 3 seconds.
- The device will automatically shut off after 10 minutes of inactivity.
- This is not a flatbed scanner. It utilizes a 14MP camera to capture snapshots of the film. For high-quality professional scans, a flatbed scanner may be more suitable. This device prioritizes quick scanning of old memories with good quality.
- The scanner is designed for negatives and developed film only; it cannot scan raw film or physical photos.
- Super 8 film is converted to still images, not video.
- Image quality will be less than that of a 22MP digital camera.



Figure 1: KODAK SCANZA Digital Film & Slide Scanner. This image shows the scanner unit with its integrated LCD screen displaying a digitized photo, and film strips extending from the side slots.

PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- KODAK SCANZA Digital Film & Slide Scanner Unit
- 35mm Film Insert
- 126 Film Insert
- 110 Film Insert
- Super 8 & 8mm Film Insert
- 3 Numbered Slide Inserts (for 35mm, 126, 110 slides)
- 3 Numbered Adapter Trays
- USB Power Cable
- HDMI Cable
- AC Adapter
- Video Cable
- Film Cleaning Brush

CONTINUOUS LOADING

Scanning Is Faster And Easier,
Compared To Other Film Scanners



Figure 2: Included Adapters and Cables. This image displays the scanner unit alongside various film inserts, adapter trays, USB cable, HDMI cable, AC adapter, and video cable.

PRODUCT OVERVIEW

Front Panel Controls & Display

- **3.5" LCD Screen:** Tilts for optimal viewing, displays images, and provides menu navigation.
- **Power Button:** Press and hold for 3 seconds to power on/off.
- **Capture Button:** Saves the current image or returns to the capture view screen.
- **Home Button:** Navigates back to the main interface page.
- **Function Keys (3):** Correspond to on-screen prompts for menu navigation and selections.

Rear Panel Connections

CONNECTS DIRECTLY TO YOUR TV, COMPUTER, OR OTHER EXTERNAL DEVICE

View Or Edit Photos On A Larger Screen



Figure 3: Rear Panel Connections. This image highlights the TV Output, SD Card slot, USB Output, and HDMI Output ports on the back of the scanner.

- **SD Card Slot:** For inserting an SD card (up to 128GB, not included) to save scanned images.
- **USB Output:** Connects to a computer for power or image transfer.
- **HDMI Output:** Connects to an external display (TV, monitor) for viewing images.
- **TV Output:** Connects to older televisions using the video cable.

Physical Features

- **Easy-Tilt Screen:** The LCD screen can be tilted for comfortable viewing from various angles.
- **Rubberized Feet:** Located at the base of the scanner to prevent scratching surfaces and ensure stability.



RUBBERIZED FEET FOR KEEPING SURFACES SCRATCH FREE

Figure 4: Rubberized Feet. A close-up view of the scanner's base, showing the rubberized feet designed to protect surfaces.

SETUP

1. Powering On

1. Connect the USB power cable to the scanner's USB port and the AC adapter.
2. Plug the AC adapter into a wall outlet.

3. Press and hold the Power button on the front panel for approximately 3 seconds until the LCD screen illuminates.

2. Inserting an SD Card

1. Locate the SD card slot on the rear panel of the scanner.
2. Insert a compatible SD card (up to 128GB, not included) into the slot until it clicks into place. Ensure the card is inserted in the correct orientation.

3. Connecting to an External Display (Optional)

To view images on a larger screen, you can connect the scanner to a TV or monitor:

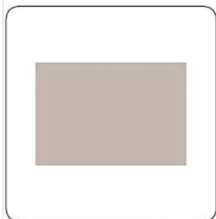
1. For HDMI-compatible displays, connect the provided HDMI cable from the scanner's HDMI Output to your display's HDMI input.
2. For older TVs, use the provided video cable to connect the scanner's TV Output to your TV's video input.
3. It is recommended to connect the cables before powering on the SCANZA for optimal detection by the external display.

OPERATING INSTRUCTIONS

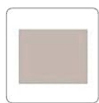
1. Selecting Film/Slide Type

1. From the main menu on the LCD screen, navigate to the 'Film Type' or 'Media Type' setting using the function keys.
2. Select the appropriate film or slide type (e.g., 35mm Negative, 35mm Slide, 110 Film, Super 8 Film) that you intend to scan.

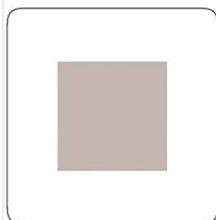
35mm Slide



110 Slide



126 Slide



35mm Film



Super 8 Film



126 Film



110 Film



Figure 5: Supported Film and Slide Types. This image illustrates the various film and slide formats compatible with the KODAK SCANZA, including 35mm, 110, 126 slides, and 35mm, Super 8, 126, 110 film rolls.

2. Loading Film or Slides

1. Select the correct film insert or adapter tray for your media type from the included accessories.
2. Carefully load your film strip or slide into the corresponding insert/tray. Ensure the film/slide is clean and free of dust.
3. Insert the loaded tray into the scanner's side slot. For film strips, gently push the strip through the slot until the image appears on the LCD screen.

INCLUDED ADAPTERS ALLOW YOU TO SCAN A VARIETY OF FILM NEGATIVES AND SLIDES

35mm, 126, 110 and Super 8, and 8mm



Figure 6: Continuous Loading Process. This series of images demonstrates how to continuously feed a film strip through the scanner for efficient digitization.

3. Scanning and Saving Images

1. Once the film or slide is correctly positioned and the image is visible on the LCD screen, you can make adjustments if necessary (see 'Adjusting Settings' below).
2. Press the **Capture** button to take a digital snapshot of the image. The scanner will process and save the image to the inserted SD card.
3. For film strips, advance the film to the next frame and repeat the capture process.

4. Adjusting Settings

The scanner's interface allows for basic image adjustments:

- **Resolution:** Choose between 14 Megapixel (native) or 22 Megapixel (interpolated) resolution. Note that 22MP is an enhanced setting via software interpolation.

- **RGB Adjustment:** Adjust Red, Green, and Blue color channels to correct color casts.
- **Exposure:** Modify the brightness of the image.
- **Browse Gallery:** View previously scanned images stored on the SD card.

MAINTENANCE

Cleaning the Light Box

Dust and speckles on the light box can appear on your scanned images. Regular cleaning is recommended:

1. Ensure the scanner is powered off and disconnected from the power source.
2. Use the included film cleaning brush to gently remove any dust or debris from the light box area and film slots.
3. Avoid using liquids or abrasive materials, as these can damage the scanner's components.

TROUBLESHOOTING

- **Device not powering on:** Ensure the power cable is securely connected to both the scanner and a working power outlet. Press and hold the power button for 3 seconds.
- **Device shuts off unexpectedly:** The scanner has an automatic shut-off feature after 10 minutes of inactivity. If it shuts off during use, ensure it is not idle for extended periods.
- **Scanned images have dust/speckles:** Clean the light box and film inserts using the provided brush. Ensure your film/slides are also clean before scanning.
- **Poor image quality/color issues:** Adjust the RGB and exposure settings in the scanner's menu. Ensure the correct film type is selected. Remember that the scanner is designed for quick digitization, and professional-grade quality may require a flatbed scanner.
- **Cannot scan photos or raw film:** This scanner is designed exclusively for developed film negatives and slides. It does not support scanning physical prints or undeveloped film.
- **Super 8 film appears as still images:** The scanner converts Super 8 film into individual still JPEG images, not video files.
- **SD card not recognized:** Ensure the SD card is inserted correctly and is not damaged. The scanner supports SD cards up to 128GB.

TECHNICAL SPECIFICATIONS

Feature	Specification
Model Name	SCANZA
Item Model Number	RODFS35
Scanner Type	Film
Sensor	14 Megapixel (Native), 22 Megapixel (Interpolated)
LCD Screen	3.5" TFT Color Display, Tilttable
Supported Film Types	35mm, 126, 110, Super 8, 8mm Negatives & Slides
Output Format	JPEG

Feature	Specification
Connectivity Technology	HDMI, USB, Video Out
Storage	SD Card (up to 128GB, not included)
Product Dimensions	4.72 x 4.72 x 5 inches (12 x 12 x 12.7 cm)
Item Weight	1 pound (0.45 kg)
Power Source	AC Adapter (USB powered)
Color Depth	24 bpp

WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or service, please refer to the warranty card included with your purchase or visit the official KODAK support website. You can also find additional resources and contact information on the [KODAK Store on Amazon](#).

