

DIGITNOW M125

DIGITNOW! M125 Film and Slide Scanner User Manual

Model: M125

1. INTRODUCTION

The DIGITNOW! M125 Film and Slide Scanner is designed to convert your old 35mm/135 film negatives and mounted slides into digital JPEG images. This standalone device features a 2.4-inch LCD screen, allowing you to preview and adjust images without the need for a computer. Digital files can be saved directly to an SD card for easy transfer and archiving.



Image: The DIGITNOW! M125 Film and Slide Scanner converting film, with a vintage camera and film rolls in the background.

2. SAFETY INFORMATION

- Do not expose the device to moisture or extreme temperatures.
- Avoid disassembling the unit; refer servicing to qualified personnel.
- Use only the provided power adapter to prevent damage.
- Keep out of reach of children.
- Clean the device with a soft, dry cloth. Do not use liquid cleaners.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- DIGITNOW! M125 Film and Slide Scanner
- 35mm Film Holder

- Slide Holder
- USB Cable
- Power Adapter
- Cleaning Brush
- User Manual



Image: The complete package contents of the DIGITNOW! M125 Film and Slide Scanner.

4. PRODUCT OVERVIEW

The M125 scanner features a compact design with intuitive controls and a built-in LCD screen for easy operation.



Image: Front view of the DIGITNOW! M125 Film and Slide Scanner, highlighting the LCD screen and control panel.

4.1. Front Panel

- **LCD Screen:** 2.4-inch TFT LCD for previewing images and navigating menus.
- **Control Buttons:** Power, Menu, Capture, Up/Down/Left/Right navigation.
- **Indicator Lights:** SD (SD card status), Power (power status), PC (PC connection status).



Image: A detailed view of the scanner's screen and buttons, showing the 'FILM SCANNER' label.

4.2. Rear Panel

- **SD Card Slot:** For inserting an SD/MMC card (up to 8GB SDHC, not included) to save scanned images.
- **USB Output:** Connects to a computer for data transfer or power.
- **TV Input:** Connects to a TV for viewing images on a larger screen (NTSC/PAL compatible).

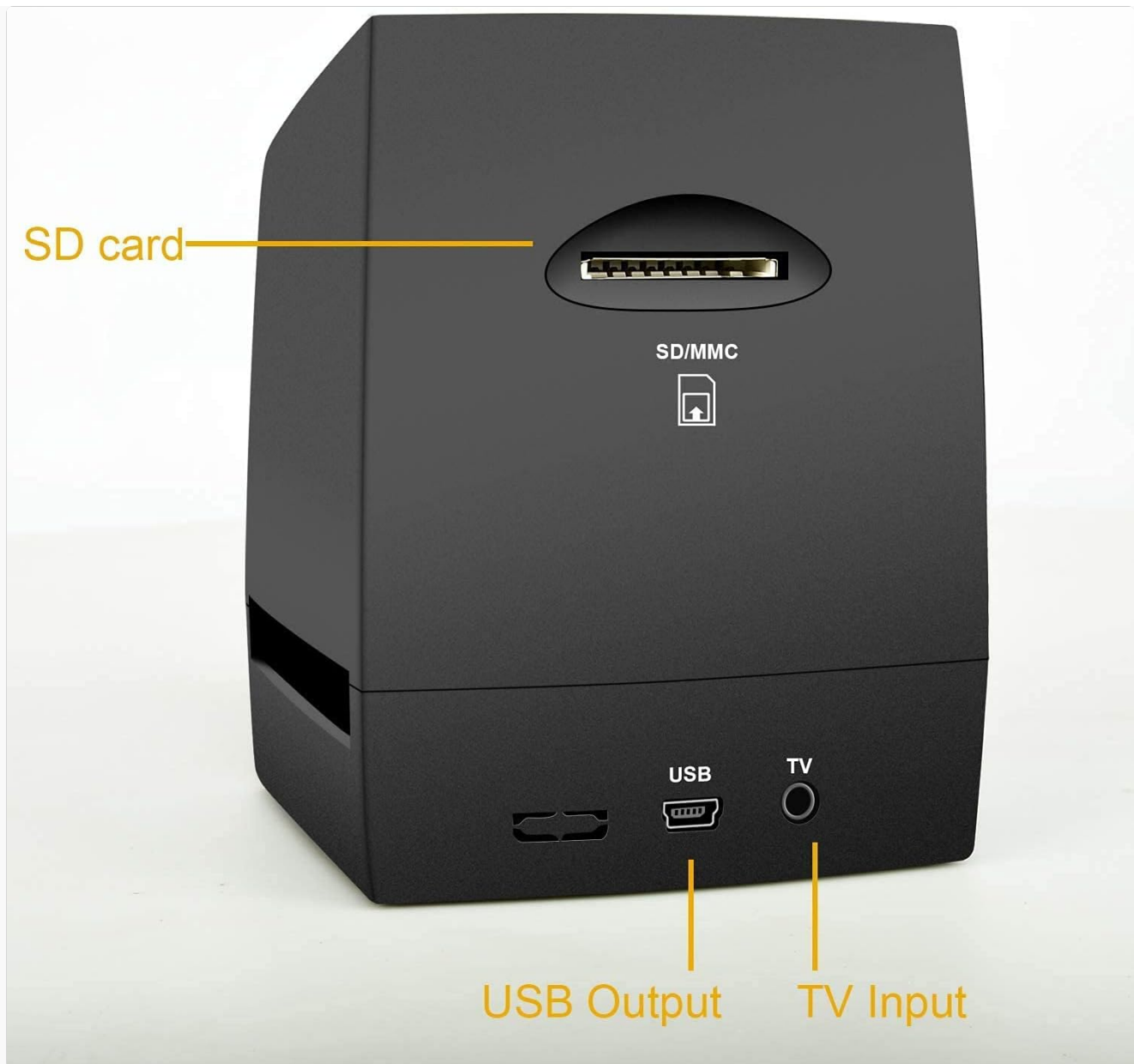


Image: The back of the scanner, clearly labeling the SD card slot, USB output, and TV input ports.

5. SETUP

1. **Connect Power:** Plug the power adapter into the scanner's USB port and then into a power outlet.
2. **Insert SD Card:** Insert an SD or SDHC memory card (up to 8GB, not included) into the SD card slot on the rear of the scanner. The SD indicator light will illuminate.



Image: An SD card being inserted into the scanner, with a message on the screen indicating to insert a memory card.

3. **Power On:** Press the Power button on the front panel to turn on the scanner.
4. **Connect to TV (Optional):** If desired, connect the scanner to a TV using the provided video cable to view images on a larger screen.

6. OPERATING INSTRUCTIONS

6.1. Loading Film and Slides

- **For 35mm Film Strips:** Open the 35mm film holder, insert the film strip into the designated grooves, and close the holder. Slide the loaded holder into the scanner's film slot.
- **For Mounted Slides:** Open the slide holder, place a mounted slide into the opening, and close the holder. Slide the loaded holder into the scanner's film slot.



Image: A mounted slide being pushed into the slide holder, which is then inserted into the scanner.

Continuous Loading

for Faster and More Efficient Scanning Compared to Other Film Scanners



Image: The continuous loading tray for slides, designed for faster scanning.

6.2. Scanning Process

1. **Preview:** Once the film or slide is loaded, the image will appear on the LCD screen.
2. **Adjust Settings (Optional):**
 - Press the **Menu** button to access settings.
 - Use the **Up/Down** buttons to navigate through options like **EV Exposure**, **Resolution**, and **Language**.
 - Press **OK** to select an option.
 - Use **Up/Down** to adjust values (e.g., exposure compensation from -2 to +2, resolution between 5M and 10M).
 - Press **OK** to confirm changes or **EXIT** to return to the preview screen.
3. **Capture Image:** When satisfied with the preview, press the **Capture** button (camera icon) to scan and save the image to the SD card.

Your browser does not support the video tag.

Video: A demonstration of the DIGITNOW! M125 Film and Slide Scanner's setup and operation, including connecting cables, inserting an SD card, loading film, adjusting settings like exposure and resolution, and capturing images.

6.3. Connecting to a PC

To transfer images to your computer:

1. Connect the scanner to your PC using the USB cable.
2. On the scanner's menu, select **USB MSDC** (Mass Storage Device Class) and press **OK**.
3. Your computer will recognize the scanner as a removable disk. You can then access the saved JPEG images on the SD card.



Image: The scanner connected to a laptop, demonstrating the USB connection for data transfer.

6.4. Changing Language

To change the menu language:

1. Press the **Menu** button.
2. Navigate to the **Language** option using the **Up/Down** buttons and press **OK**.
3. Select your desired language (e.g., English, Français, Deutsch, Italiano) and press **OK** to confirm.



Image: Covers of user manuals in various languages, indicating multi-language support.

7. MAINTENANCE

- **Cleaning the Film/Slide Holders:** Regularly inspect and clean the film and slide holders to ensure no dust or debris interferes with scanning.
- **Cleaning the Scanner Lens:** Use the provided cleaning brush to gently remove dust from the scanner's lens and light source. Avoid touching the lens directly with your fingers.
- **Storage:** Store the scanner in a dry, dust-free environment when not in use.

8. TROUBLESHOOTING

- **No Power:** Ensure the power adapter is securely connected to both the scanner and a working power outlet.
- **Image Quality Issues (Blurry/Dusty):** Clean the film/slides and the scanner lens using the provided brush. Adjust the focus if available (not explicitly mentioned for this model, but a general tip).
- **SD Card Not Recognized:** Ensure the SD card is inserted correctly and is not damaged. Try formatting the card (this will erase all data) or using a different SD card.
- **Cannot Transfer Files to PC:** Ensure the USB cable is properly connected and the scanner is in "USB

MSDC" mode. Check your computer's device manager to see if the scanner is recognized.

- **Image Color Issues:** Adjust the EV Exposure settings in the scanner's menu.

9. SPECIFICATIONS

Feature	Specification
Model Number	M125
Brand	DIGITNOW
Supported Film Types	35mm Film Negatives, 135 Mounted Slides
LCD Screen	2.4-inch TFT LCD (480 * 234)
Resolution	5/10 Megapixel (interpolated to 10M)
DPI	3600 DPI
Output Format	JPEG
Storage	SD/MMC Card (up to 8GB SDHC, not included)
Interface	USB 2.0, Video Out (NTSC/PAL)
Dimensions	8.6 x 8.6 x 11.2 cm
Weight	270 g
Power	5 Watts
Operating System Support	Windows XP, Vista, 7, 8; Mac OS



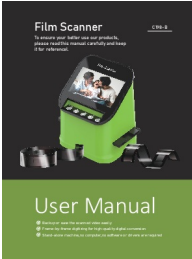


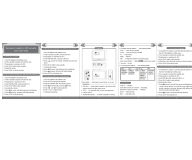

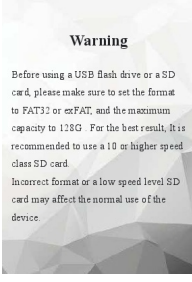
Image: Diagram illustrating the dimensions of the DIGITNOW! M125 Film and Slide Scanner.

10. WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For specific warranty details, please refer to the warranty card included in your package or contact DIGITNOW! customer support. For technical assistance or further inquiries, please visit the official DIGITNOW! website or contact their support team through the contact information provided with your purchase.

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Related Documents - M125

	<p>C198-B Film Scanner User Manual</p> <p>Comprehensive user manual for the C198-B Film Scanner, detailing setup, operation, and maintenance for digitizing film.</p>
	<p>Digitnow RODFS35 WiFi Film Scanner User Manual</p> <p>User manual for the Digitnow RODFS35 WiFi Film Scanner, providing detailed instructions for setup, operation, and features to digitize your film.</p>
	<p>Digitnow Film Scanner User's Guide and Manual</p> <p>This comprehensive user's guide provides essential information for operating the Digitnow Film Scanner, including setup, usage instructions, precautions, and product specifications. Learn how to digitize your film collection with ease.</p>
	<p>Digitnow BR608 Standalone Cassette to MP3 Converter Quick Start Guide</p> <p>User guide for the Digitnow BR608, a standalone cassette to MP3 converter. Learn how to play cassettes, record them to USB flash drives in manual or automatic mode, and play audio files from USB.</p>
	<p>USB Audio Capture Quick Installation Guide</p> <p>A quick installation guide for the USB Audio Capture device, explaining how to convert analog audio to MP3 files using Audacity software on Windows and Mac OS.</p>
	<p>Formatting USB Flash Drives and SD Cards for DIGITNOW Video Capture Box</p> <p>Instructions on how to format USB flash drives and SD cards to FAT32 or exFAT with a maximum capacity of 128GB for optimal performance with the DIGITNOW HD Video Capture Box.</p>