

[manuals.plus](#) /

› [PACIFIC IMAGE ELECTRONICS](#) /
› [MemorEase Plus Film and Slide Scanner User Manual](#)

PACIFIC IMAGE ELECTRONICS MemorEase Plus

MemorEase Plus Film and Slide Scanner User Manual

Model: MemorEase Plus | Brand: PACIFIC IMAGE ELECTRONICS

1. PRODUCT OVERVIEW

The MemorEase Plus is designed for digitizing 35mm negatives and mounted slides. It offers a straightforward method to convert your film archives into digital format.

Key Features:

- Quickly Scans 35mm Films and Slides
- Portable and Easy-to-use Digital Solution
- Built-in Auto Dust and Scratch Removal Feature (Magic Touch technology)
- 1800dpi Resolution for high-quality images
- USB 2.0 Connectivity
- Compatibility with Windows XP and Vista operating systems



Image 1.1: The MemorEase Plus scanner shown with a slide holder inserted, containing two mounted slides. Also visible are a film strip holder and an empty slide holder, demonstrating the accessories for different film types.

2. SETUP GUIDE

- 1. Unpacking:** Carefully remove all components from the packaging. Verify that all items listed in the packing list are present.
- 2. Software Installation:** Insert the provided software CD (Cyberview CS and Adobe Photoshop Elements 5.0) into your computer's CD-ROM drive. Follow the on-screen instructions to install the necessary drivers and scanning software. Ensure your operating system is Windows XP or Vista for compatibility.
- 3. Connect the Scanner:** Connect the scanner to your computer using the supplied USB 2.0 cable. Plug one end into the scanner's USB port and the other into an available USB port on your computer.
- 4. Power On:** The scanner typically draws power via the USB connection. Once connected, the scanner should be recognized by your computer.
- 5. Initial Calibration:** After software installation and connection, launch the Cyberview CS scanning software. The software may prompt you for an initial calibration. Follow the instructions within the software for this

process.

3. OPERATING INSTRUCTIONS

3.1. Preparing Film/Slides:

- **For 35mm Slides:** Place mounted slides into the slide holder. Ensure they are oriented correctly.
- **For 35mm Negatives:** Carefully insert film strips into the negative film holder. Avoid touching the film surface directly.

3.2. Scanning Process:

1. **Insert Holder:** Gently insert the loaded film or slide holder into the scanner's input slot.
2. **Launch Software:** Open the Cyberview CS scanning software on your computer.
3. **Select Scan Type:** Within the software, select whether you are scanning negatives or slides.
4. **Preview:** Use the preview function in the software to see a real-time view of your film/slide. Adjust framing if necessary.
5. **Adjust Settings:** The software allows for various adjustments, including color variations from nine settings. Utilize the image adjustment tool to fine-tune your scan.
6. **Magic Touch:** Activate the Magic Touch feature within the software to automatically detect and eliminate dust, scratches, and other flaws.
7. **Initiate Scan:** Click the "Scan" button in the software. The scanner will begin processing the image. A typical scan takes approximately 9.5 seconds.
8. **Save Image:** Once the scan is complete, save the digital file to your desired location on your hard disk, CD-R, or DVD-R.

3.3. Post-Scan Editing:

Utilize the included Adobe Photoshop Elements 5.0 software for further editing, printing, and generating slide shows from your digitized images.

4. MAINTENANCE

- **Cleaning the Scanner:** Periodically clean the scanner's exterior with a soft, dry cloth. Avoid using liquid cleaners directly on the device.
- **Cleaning Film/Slide Holders:** Ensure film and slide holders are free of dust and debris before inserting film. Use a soft brush or compressed air if necessary.
- **Internal Cleaning:** If dust or artifacts appear on scans despite using Magic Touch, consult the software's help section or manufacturer's support for instructions on internal sensor cleaning, if applicable. Avoid attempting to clean internal components without proper guidance.
- **Software Updates:** Check the [PACIFIC IMAGE ELECTRONICS website](#) for any available software or driver updates to ensure optimal performance and compatibility.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Scanner not recognized by computer.	Incorrect driver installation; loose USB connection; incompatible operating system.	Reinstall drivers from the provided CD or manufacturer's website. Ensure USB cable is securely connected. Verify OS compatibility (Windows XP/Vista). Try a different USB port.
Scans appear dusty or scratched.	Dust/debris on film/slides; Magic Touch feature not enabled or ineffective.	Clean film/slides and holders before scanning. Ensure Magic Touch is enabled in the software. For persistent issues, consider professional film cleaning.
Poor image quality (blurry, color issues).	Incorrect software settings; film/slide not properly seated; scanner calibration needed.	Check software settings (resolution, color balance). Ensure film/slides are flat and correctly inserted into the holder. Perform scanner calibration via the software.
Software crashes or freezes.	Outdated drivers; software conflict; insufficient system resources.	Update scanner drivers. Close other demanding applications. Restart computer and scanner.

6. SPECIFICATIONS

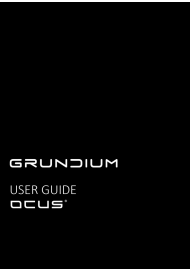
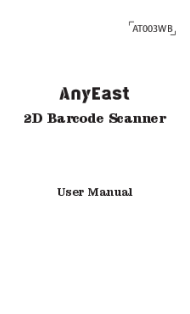
- Model Name:** Memor-ease PLUS
- Brand:** PACIFIC IMAGE ELECTRONICS
- Scanner Type:** Film, Photo (Slide & Negative Scanner)
- Media Type:** Negatives, Photo, Slide (35mm)
- Resolution:** 1800 dpi
- Optical Sensor Technology:** CMOS
- Connectivity Technology:** USB 2.0
- Scan Speed:** Approximately 9.5 seconds per conversion
- Product Dimensions:** 11.7 x 6.2 x 6.1 inches
- Item Weight:** 2 pounds
- Minimum System Requirements:** Windows XP
- Included Software:** Cyberview CS, Adobe Photoshop Elements 5.0
- ASIN:** B001RBIC92
- UPC:** 649899001455, 999994537404, 649899001523, 649899001486

7. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your product or visit the official [PACIFIC IMAGE ELECTRONICS website](#) or contact their customer service. Please note that some retailers may have specific return policies, such as "no returns" as indicated by some sellers.

Manufacturer: Pacific Image Electronics

Related Documents - MemorEase Plus

	<p><u>Grundium Ocus® Portable Whole Slide Scanner User Guide</u></p> <p>Comprehensive user guide for the Grundium Ocus® Portable Whole Slide Image Scanner, covering setup, operation, scanning, image viewing, export, maintenance, and troubleshooting.</p>
	<p><u>Grundium Ocus®20 MGU-00006 User Guide: Setup, Operation, and Scanning</u></p> <p>Comprehensive user guide for the Grundium Ocus®20 MGU-00006 whole slide image scanner. Learn about setup, scanning, image adjustments, and troubleshooting for medical and research applications.</p>
	<p><u>AnyEast AT003WB 2D Barcode Scanner User Manual</u></p> <p>User manual for the AnyEast AT003WB 2D Barcode Scanner, detailing setup, configuration, connection modes, scan modes, data editing, technical specifications, and troubleshooting.</p>
	<p><u>Tera HW0009 2D Barcode Scanner User Manual - Setup, Charging, and Operation</u></p> <p>Comprehensive user manual for the Tera HW0009 2D barcode scanner. Learn about charging, connecting, configuration, operation modes, and troubleshooting. Includes setup instructions and technical specifications.</p>
	<p><u>Grundium OCUS®20 MGU-00005 User Guide: Digitizing Microscope Slides for In Vitro Diagnostics</u></p> <p>This user guide provides comprehensive instructions for the Grundium OCUS®20 MGU-00005, a professional whole slide image scanner used in in vitro diagnostics. Learn about setup, operation, scanning, and maintenance.</p>

Tera

Model No.: D5100
Wireless 2D Barcode Scanner

User Manual
Ver.02.1.05

[Tera D5100 Wireless 2D Barcode Scanner User Manual](#)

Comprehensive user manual for the Tera D5100 Wireless 2D Barcode Scanner, detailing setup, operation modes, configuration, and support resources.