## Microtek<sup>®</sup> ScanMaker<sup>®</sup> s400

High-quality, versatile scanning for your home or small office featuring one-click color restoration.

The ScanMaker s400 is the perfect combination of precise engineering and stylish design, bringing high-quality scanning to the home or small office. Its high 9600 x 4800 dpi resolution lets you create poster-sized files of your photos with remarkable sharpness and detail previously available only in much higher-priced scanners. And with the included LightLid 35 Plus slide and filmstrip adapter, you can easily scan negative and positive filmstrips and up to four slides at a time. Additionally, a Hi-Speed USB interface, seven easy-to-use buttons, as well as imaging and document-scanning options add to the scanner's universal appeal, utility and value. The ScanMaker s400 is the ideal workhorse for the home or office user needing high-resolution and high-quality imaging.

#### Personal digital imaging solution

- 9600 x 4800 dpi optical resolution for postersize enlargements and crisp details
- LightLid 35 Plus lets you scan negative and positive filmstrips and up to 4 slides at a time
- Adobe<sup>®</sup> Photoshop<sup>®</sup> Elements gives you powerful imaging options
- Scan documents to editable text or pdf

#### ColoRescue<sup>™</sup> photo restoration feature

- Automatically brings faded colors back to life
- Works on photos and film with just one click

#### It's easy

- 7 Smart-Touch buttons for automated scanning
- Hi-Speed USB for fast speeds & easy connectivity

#### Solid as a rock

• High-quality construction for consistent results with every scan



# **MICROTEK**

### Microtek<sup>®</sup> ScanMaker<sup>®</sup> s400

#### **Scanner Features**

| Part Number            | 1108-03-750001 ScanMaker s400  |  |  |
|------------------------|--|--|--|
| Scanner Type           | Single-pass, color flatbed scanner   |  |  |
| Scanning Area          | Reflective: Up to 8.5" x 11.7"<br>Transparent: 35mm; positive, negative, color or monochrome |  |  |
| File Formats Supported | PDF; JPEG; TIFF; PCX; BMP; PSD; EPS  |  |  |
| Photo Restoration      | ColoRescue <sup>™</sup> color restoration for photos and film                                |  |  |
| Optical Resolution     | 9,600 x 4,800 dpi  |  |  |
| Enhanced Resolution    | 65,535 dpi (PC)<br>32,767 dpi (Mac)  |  |  |
| Bit Depth              | 48-bit color (16-bits per color channel)<br>16-bit grayscale<br>1-bit black and white        |  |  |
| Interface              | Hi-Speed USB (USB 2.0)   |  |  |
| Buttons                | 7: Cancel/Setup, Scan, Copy, Email, OCR, Scan-to-Web, Custom                                 |  |  |
| Image Sensor           | 128,160-element staggered, tri-linear CCD  |  |  |
| Light Source           | Cold-cathode lamp  |  |  |
| Warranty               | Standard 1 year limited warranty   |  |  |

#### **Technical Specifications**

| Dimensions       | Scanner:<br>Shipping:   | 19.0" L x 11.6" W x 3.2" H (483 x 297 x 82 mm)<br>22.4" L x 16.3" W x 5.8" H (570 x 415 x 148 mm) |  |
|------------------|---|---|--|
| Weight           | Scanner:<br>Shipping:   | 8.1 lbs (3.7kg)<br>11 lbs (5.0kg)   |  |
| Power            | Requirement:<br>Consumption:  | 100V - 240V; 1.2A; 50 - 60Hz<br>15 Watts max, Energy Star® compliant                              |  |
| Environment      | Temperature: 50° to 104°F (10° to 40°C)<br>Relative Humidity: 20% to 85%  |   |  |
| Regulatory       | Safety:<br>Emissions:<br>Acoustics:   | EN60950, IE C950, UL 1950 CSA C 22.2 No950-95<br>FCC Class B<br>56 dBA max per ISO 7779           |  |
| Package Contents | ScanMaker <sup>®</sup> s400 scanner, LightLid 35 Plus 35mm slide and filmstrip adapter, USB<br>2.0 cable, power adapter, Adobe <sup>®</sup> Acrobat <sup>®</sup> Reader, Adobe <sup>®</sup> Photoshop <sup>®</sup> Elements<br>2.0, Adobe <sup>®</sup> Photoshop <sup>®</sup> Album SE version (PC), ABBYY <sup>®</sup> FineReader <sup>®</sup> Sprint OCR,<br>Kodak Digital Science <sup>™</sup> color management, Microtek <sup>®</sup> Scan, Copy, Email, OCR and<br>Scan-to-Web Utilities, Microtek <sup>®</sup> ScanWizard <sup>™</sup> 5, Ulead <sup>®</sup> Photo Explorer |   |  |

#### **System Requirements**

|                  |       | CD-ROM drive (for installing software), Color monitor with 24-bit color capability<br>64MB RAM (128MB or more recommended) |  |  |
|------------------|-------|--|--|--|
| PC & Compatibles | USB*: | Pentium II PC or higher with built-in USB port,<br>Windows 98 SE, 2000. Me, XP   |  |  |
| Macintosh        | USB*: | iMac, Mac G3-G5, with built-in USB port,<br>Mac OS 9.x, 10.2 to 10.3; Built for Mac OS X                                   |  |  |

\* USB 2.0 is a new high-speed standard which is backward compatible with USB 1.1. To achieve USB 2.0 throughout speeds, a USB 2.0 supported system is required.

Mac











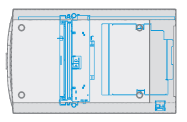
#### Scan filmstrips or up to 4 slides at a time

Convert slides and filmstrips into digital images using the included LightLid 35 Plus. Easily slide in your film or up to 4 slides, place it on the bed, and scan.



#### Microtek's exclusive ColoRescue<sup>™</sup> restores faded color for photos & film

The ScanMaker s400 is equipped with Microtek's exclusive ColoRescue technology, which brings faded colors back to life for more vibrant images. With a single click, you can return faded photos and film to their original brilliance.



#### Professional styling with high-quality construction

The ScanMaker s400 was designed to offer you an incredibly stylish scanner that will meet your imaging demands today as well as tomorrow. Built to exacting standards, this scanner delivers precise details and consistently vibrant color. So look to the ScanMaker s400 for a dependable addition to your home or office.



#### Microtek Lab, Inc. • 16941 Keegan Avenue • Carson, CA 90746

Specifications, hardware and software bundles are subject to change without notice. © 2003 Microtek Lab, Inc. Digital imagery © 2003 Photo Disc. The following are trademarks or registered trademarks of their respective opmanies. Microtek, ArtikScan, ScanVikzard of Microtek Lab, Inc.; Windows of Microtek Corporation; Mac, G3, G4, Macintosh, Mac and the Mac logo are trademarks of Apple Computer, Inc.; registered in the U.S. and other countries. The "Built for Mac OS X" graphic is a trademark of Apple Computer, Inc.; used under license. All other trademarks or registered trademarks are the property of their respective holders. Not responsible for typographical errors. MLDS-SMS400-0504