

# MICROTEK

## ScanMaker s480



Superior  
**4800 x  
9600 dpi**  
resolution



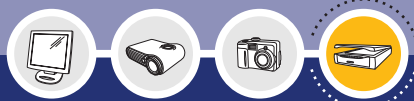
### ***High-performance, versatile scanning with robust film handling and cutting-edge color restoration technology***

Microtek's ScanMaker s480 represents a new performance standard for users who need fantastic image quality. It features 4800 dpi, 48-bit color, ColorRescue™ restoration system for photos and films, 7 Smart-Touch buttons for one-touch automation, Hi-Speed USB connectivity and 8.5" x 11.7" scan bed.

Equipped with Microtek's patented FilmView™, ScanMaker s480 allows users to enjoy the convenience that a lightbox provides to look for slides and filmstrips before scanning. Plus, the exclusively built-in transparent media adapter ensures precise alignment and consistent scan results of scanned photo, film or slides.

- Superior 4800 x 9600 dpi optical resolution
- Exclusive ColorRescue™ instantly revives faded photos and film to their original brilliance
- Large built-in 5" x 10" transparency adapter for professional negative and positive film scanning
- Versatile film holders for 4" x 5" film, 35mm slides, filmstrips, and medium format film (up to 6 x 17cm panoramic)
- Turn documents into editable texts with one-touch OCR feature
- Easy installation and setup








**MICROTEK**  
www.microtek.com



Home and Business Scanners

# ScanMaker s480



-  **Cancel / Setup.** Set scanning preferences or cancel unwanted scans.
-  **Scan.** Instantly scan to file or an application.
-  **Copy.** Make color copies of your favorite photos.
-  **Email.** Stay in touch! Email photos to family and friends.
-  **OCR.** From paper to digital in one easy step.
-  **PDF.** Scans the image and saves it in the Adobe Acrobat PDF format.
-  **Custom.** Use this for faxing, power saving and more.



## Microtek's exclusive ColoRescue™ restores faded color

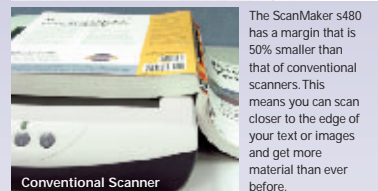
The ScanMaker s480 is equipped with Microtek's exclusive ColoRescue™ technology which brings faded colors back to life for more vibrant images. With a single click, you can return faded photos and film to their original brilliance.

## New solution for scanning thick documents

The ScanMaker s480 eliminates the problem of scanning bound pages with text and pictures close to the inner margin of a book or magazine. With the ScanMaker s480's patented Zero Boundary™ design, what you see is what you get. No more distortions, no more blurs. You get easy-to-read text and clear images across the entire page. Whether it's books, magazines, business and educational documents, or training materials, the ScanMaker s480 is the perfect tool for all of your scanning needs.



ScanMaker s480 with Zero Boundary design



Conventional Scanner

The ScanMaker s480 has a margin that is 50% smaller than that of conventional scanners. This means you can scan closer to the edge of your text or images and get more material than ever before.



## Scan and preview slides and negatives

The ScanMaker s480 allows you to scan slides and filmstrip as well as regular documents and photos. In addition to an integrated transparency adapter, the ScanMaker s480 has Microtek's FilmView™ technology allowing you to preview your slides or filmstrip before you scan. Previewing your film has never been easier - just use the FilmView™ unit on top of the scanner like a lightbox to see all your slides and filmstrips clearly!



## Built-in 5" x 10" film adapter with film holders

Get those boxes filled with vacation slides out of the closet, and archive all of your old slides and filmstrips quickly and easily! It includes versatile film holders for 35mm slides, filmstrips, medium format (up to 6x 17cm panoramic) and 4" x 5" film. Just place the film holder on the scan bed, insert your slides or filmstrip, and scan. With 4800 x 9600 dpi optical resolution, you can print poster-sized enlargements of your slides.

### SPECIFICATIONS

**SCANNING AREA**  
8.5" x 11.7" / 216mm x 297mm - Reflective  
5" x 10" / 127mm x 254mm - Transparency

**RESOLUTION**  
Optical Resolution: 4,800 dpi x 9,600 dpi  
Maximum: 65,535 x 65,535 dpi (PC)  
32,767 x 32,767 dpi (Mac)

**SCANNING MODES**  
Color, grayscale and black & white in a single scanning pass  
48-bit color input and output, 16-bit grayscale

**DIMENSIONS (L x W x H)**  
17.9" x 9.7" x 2.2" / 457mm x 248mm x 57mm

**WEIGHT**  
5.39 lbs / 2.45 kg

**ENVIRONMENT**  
Operating Temperature: 50° F to 104° F / 10° C to 40° C  
Relative Humidity: 20% to 85%

**ENVIRONMENT**  
Operating Temperature: 50° F to 104° F (10° C to 40° C)  
Relative Humidity: 20% to 85%

### SYSTEM REQUIREMENTS

- CD-ROM drive (for installing software)
- Color monitor with 24-bit color capability
- 128MB RAM (256MB recommended)

#### PC and compatibles

- Pentium III PC or higher with USB\* port
- Microsoft Windows 98SE, Me, 2000, XP

#### Macintosh

- iMac or Mac G3-G5 with built-in USB\* port
- Mac OS X 10.3 or later

### INCLUDED SOFTWARE

- Microtek® ScanWizard®
- ABBYY FineReader Sprint
- Adobe® Acrobat® Reader
- InterVideo MediaOne Gallery

PLEASE NOTE: USB 2.0 is a new high-speed USB standard which is backward compatible with USB 1.1. To achieve USB 2.0 throughput speeds, a USB 2.0 supported system is required.



Inspiring images, expanding imaginations.