

MICROTEK

ScanMaker s460



Superior
**4800 x
9600 dpi**
resolution



Affordable, High-resolution Scanner with Style

The ScanMaker s460 is a high-resolution and new generation stylish scanner for SOHO or home users. It features 4800x9600 dpi, 48-bit color and color restoration system to provide the best color accuracy. With the exclusive ColoRescue™ technology, you can restore faded photos or film to their original brilliance with just one click.

The easy-to-use smart touch buttons allow you to scan images to file, e-mail, copy photos, create PDF and perform OCR right directly from the scanner. This versatile performer makes it easy to accomplish any scanning tasks and provides great productivity. With the brand new chic design and precision scanning technology, ScanMaker s460 is the premier scanner fits all your needs.

- 4800 dpi optical resolution for outstanding accuracy
- Extra-light weight and super-slim machine-body fits the scanner to any corners of a room
- Advanced color restoration, color enhancement and sharpness enhancement technologies
- Exclusive ColoRescue™ automatically revives faded photos and film
- Easy installation and setup

MICROTEK
www.microtek.com



Home and Business Scanners

ScanMaker s460

Superior
4800 x
9600 dpi
resolution



- Scan.** Instantly scans to files or to an application.
- Copy.** Make color copies of your favorite photos.
- Email.** Shares the scanned image with others via your e-mail account.
- OCR.** From paper to digital in one easy step.
- PDF.** Scans the image and saves it in the Adobe Acrobat PDF format.

Scanner Features

Scanning Area	Reflective up to 8.5" x 11.7" (216 mm x 297 mm) Transparent up to 0.9" x 7.8" (24.5 mm x 200 mm)*
Resolution	Optical: 4800 x 9600 dpi Maximum: 65,535 dpi x 65,535 dpi (PC)
Scanning Modes	Color, grayscale and black & white in a single pass 48-bit color input and output 16-bit grayscale
Interface	Hi-Speed USB (USB 2.0)

Technical Specifications

Dimensions (LxWxH)	17.46" x 10.97" x 2.00" (443.5mm x 278.6mm x 51mm)
Weight	5.59 lb (2.5 kg) 6.35 lbs (2.9 kg) with LightLid 35 Plus II
Voltage	AC 100V to 120V (US and Canada) AC 200V to 240V (Europe and others) 50/60 Hz
Power Consumption	15W (12V/1.25A)
Environment	Operating Temperature: 50° F to 104° F (10° C to 40° C) Relative Humidity: 20% to 85%
Regulatory	FCC, CE, CB, BSMI, C-tick, RoHS, WEEE, CCC

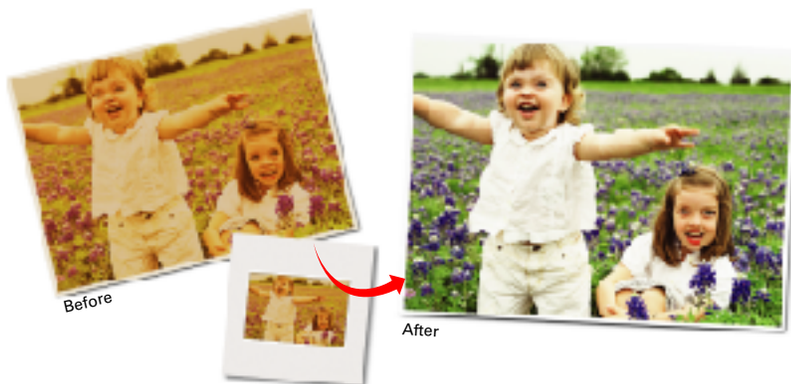
System Requirements

- CD-ROM drive for installing software
- Color monitor with 24-bit color capability
- 128MB RAM or more
- Pentium III PC or higher with Hi-Speed (USB 2.0) port
- Windows 2000/XP/Vista

Included Software

- Microtek® ScanWizard™ 5
- ABBYY® FineReader Sprint
- InterVideo® MediaOne® Gallery
- Adobe® Acrobat® Reader
- Kodak® Digital Science Color Management

* Optional



Microtek's exclusive ColoRescue™ restores faded color

The ScanMaker s460 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.



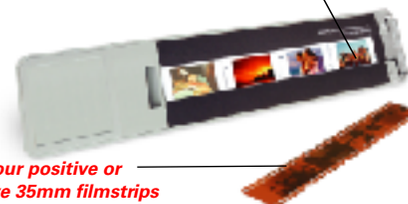
Slim-designed scanner among same type model of scanners

The ScanMaker s460 is perfectly designed for fitting superior CCD scanning technology into a slim profile. You get the slim and chic appearance with superior image quality, better color depth and film capabilities all at once.

Optional accessory!

Now you can scan filmstrips or
up to 4 slides at a time

Easily slide your film in!



Scan your positive or
negative 35mm filmstrips

Archive all of your old slides and filmstrips quickly and easily! Using Microtek's patented LightLid 35 Plus II film adapter, you simply insert your film, place it on the bed and scan.



Specifications, hardware and software bundles are subject to change without notice. © 2007 Microtek. All rights reserved. ScanMaker, ScanWizard, ColoRescue, LightLid are trademarks of Microtek International, Inc. Other trademarks or registered trademarks are the property of their respective owners and are hereby acknowledged.

MICROTEK
www.microtek.com

Inspiring images, expanding imaginations.