

MICROTEK

ScanMaker[®] 5900

Built-in 4" x 5" Transparency Adapter with Microtek's patented FilmView for easily viewing slides & filmstrips

FilmView

Inspiring images, expanding imaginations.

GET THE MICROTEK EDGE

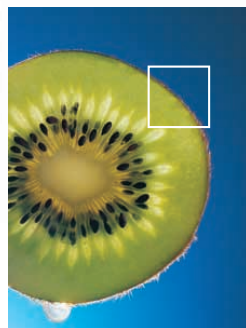
It's Sleek. It's Slim. It's Stylish.

With the new Microtek EDGE Design, you still get the quality and ease-of-use that we're known for, but now you get it in a 25% smaller scanner without sacrificing quality! To achieve a slim profile and a small footprint, some scanners use CIS sensors, commonly found in fax machines. Microtek took the high-quality CCD technology and using EDGE Design made it smaller, giving you more desk space, and keeping the image quality that you need.

More MegaPixels More Value!

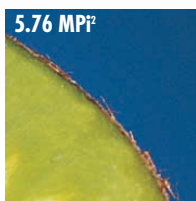
5.76 MPi²
MegaPixel per square Inch

	Photo Size	MegaPixel/sq.in.	Total MegaPixel
Digital Camera	4" x 6" photo	0.125 MegaPixel/sq.in.	3 MegaPixel
ScanMaker 5900	4" x 6" photo	5.76 MegaPixel/sq.in. 46X MORE	138 MegaPixel*

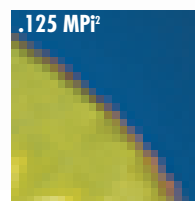


4" x 6" photo

While digital cameras are great for people on the go, scanners offer versatility, quality and value. The ScanMaker 5900 offers up to 46X more MegaPixels for more details, colors and memories, which make it easy when you want to enlarge your photo, create prints and share them.



ScanMaker 5900



Digital Camera

*138 MegaPixel is based on a 4" x 6" photo scanned at 2400 dpi. Final MegaPixel may vary upon photo size.

Cancel/Setup At the touch of a button, you can set your preferences before you scan, or cancel scans while your ScanMaker 5900 is running.

Scan Captures high-resolution images with outstanding quality that can automatically be sent to an application for further processing.

Copy Transform your scanner and printer into a color copier! Make copies of your favorite photos or documents with the push of a button.

Email Share memories with your family and friends over the Internet. Automatically scan, optimize and attach your images to a new Email message at the touch of a button.

OCR Scan directly into Microsoft[®] Word[®] or other word processing applications. Push this button to turn your documents into digital files for easy editing.

Scan to Web Share your digital images quickly and easily over the Internet. This button automatically scans and uploads your images to a photo sharing site.

Custom Allows you to set your preference for power saving, scan, fax and launching applications after scanning.

Power On/Off Conveniently located on/off button preserves lamp life and saves energy.

4800 x 2400 dpi Optical Resolution
65535 dpi Enhanced Resolution (Max.)
True 48-bit Color
USB 2.0 Connection for Mac & PC
8.5" x 11.7" Scan Area (Letter-size)



ScanMaker 5900 Specifications

MICROTEK PART NUMBER	1108-03-540001
OPTICAL RESOLUTION	4800 x 2400 dpi
INTERPOLATED RESOLUTION	65,535 dpi (PC) 32,768 dpi (Mac)
BIT DEPTH	True 48-bit color
INTERFACE	USB 2.0
SCANNING AREA	8.5" x 11.7" Reflective 4" x 5" Transparent
IMAGE SENSOR	Sigma Six [™] CCD (Charge-Coupled Device) technology
SCANNING METHOD	Single Pass
LIGHT SOURCE	Cold-cathode lamp
POWER REQUIREMENT	100 - 120V

In The Box

INCLUDED ACCESSORY

- Integrated 4" x 5" Transparency Adapter with FilmView[™]

INCLUDED HARDWARE

- USB 2.0 Cable
- Power Adapter

INCLUDED SOFTWARE ON CD ROM

- Adobe[®] Acrobat Reader[®] (PC/Mac)
- Adobe[®] PhotoDeluxe[™] 4.0 (PC)
- Adobe[®] Photoshop[®] 5.0 LE (Mac)
- Abbyy[®] FineReader Sprint OCR (PC/Mac)
- Kodak[®] Digital Science Color Management (PC/Mac)
- Microtek[®] Scan, Copy, Email, OCR and Scan-to-Web Utilities (PC/Mac)
- Microtek[®] ScanWizard[™] 5 (PC/Mac)
- Ulead[®] Photo Explorer (PC/Mac)
- Ulead[®] DVD Picture Show (PC)

System Requirements

- CD-ROM drive (for installing software)
- Color monitor with 24-bit color capability
- 64MB RAM (128MB or more recommended)
- **PC and compatibles USB Connection***
 - Pentium PC or later with USB port
 - Microsoft Windows 98, 2000, Me or XP
- **Macintosh and compatibles USB Connection***
 - iMac or Power Mac G3/G4 with built-in USB port
 - Mac OS 9.x and supported in Mac OS X Classic environment

*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.



Visit us at: www.microtek.com