



Microtek® ScanMaker® 6100 Pro

Redefining workhorse — our high-resolution dual-media scanner has the easiest slide and film handling ever.

Welcome to the imaging jack-of-all-trades, the Microtek ScanMaker 6100 Pro. Whether it's photos, documents or film this amazing scanner gets it done quickly with a high-quality 6400 x 3200 dpi optical resolution. And with all new EZ-Lock holders, the ScanMaker 6100 Pro makes film scanning easier than ever.

Combined with an intelligent auto-film and frame detection system, the scanner does all of the work for you. In addition, a robust professional software package offers powerful controls such as dust and scratch removal, one-click photo restoration and media management. Count on the Microtek ScanMaker 6100 Pro to master all of your imaging needs.

Microtek makes film scanning EZ

- Built-in 4" x 5" transparent media adapter
- Multi-format EZ-Lock holders for convenient film handling and single-pass batch scanning
- Intelligent software detects film type and quantity and automatically crops frames for you

ColorRescue™ photo restoration feature

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

Professional package

- SilverFast® Ai 6 offers dust and scratch removal for photos and film
- Adobe® Photoshop® Album helps you instantly organize, edit and find your digital photos

Superior results

- 6400 x 3200 dpi optical resolution for poster-size enlargements and crisp details
- Hi-Speed USB for fast speeds & easy connectivity
- 8 Smart-Touch buttons for automated scanning

MICROTEK



April 30, 2004
ScanMaker 6100 Pro
Microtek Lab, Inc.



Microtek® ScanMaker® 6100 Pro

Scanner Features

Part Number	1108-03-580035 ScanMaker 6100 Pro
Scanner Type	Single-pass, dual-media color flatbed scanner
Scanning Area	Reflective: Up to 8.5" x 11.7" Transparent: Up to 4" x 5"; positive, negative, color or monochrome
File Formats Supported	PDF; JPEG; TIFF; PCX; BMP; PSD; EPS
Photo Restoration	ColorRescue™ color restoration for photos and film
Optical Resolution	6,400 x 3,200 dpi
Enhanced Resolution	65,535 dpi (PC) 32,768 dpi (Mac)
Bit Depth	48-bit color (16-bits per color channel) 16-bit grayscale 1-bit black and white
Interface	Hi-Speed USB* (USB 2.0)
Buttons	8: Scan, Copy, Email, OCR, Setup/Cancel, Scan-to-Web, Custom, Power
Image Sensor	Sigma Six™ CCD Technology (81,000 sensor cells)
Light Source	Cold-cathode lamp
Warranty	Standard 1 year limited warranty

Technical Specifications

Dimensions	Scanner: 19" L x 11.5" W x 3" H (483mm x 292mm x 76mm) Shipping: 21.6" L x 15.9" W x 5.5" H (549mm x 404mm x 140mm)
Weight	Scanner: 6.8 lbs (3.08 kg) Shipping: 10.4 lbs
Power	Requirement: 100V - 120 V; 50 - 60Hz Consumption: 15 Watts max, Energy Star® compliant
Environment	Temperature: 50° to 104°F (10° to 40°C)
Regulatory	Safety: ETL 9900870 (ANS/UL STD 60950 / CAN/CSA STD 22.2 No. 60950), EN 60950 Emissions: FCC Class B Acoustics: 55 dBA max per ISO 7779
Package Contents	Microtek® ScanMaker 6100 scanner, built-in 4" x 5" transparency adapter, Microtek® EZ-Lock Film Holders for 35mm filmstrip & 35mm slide and 6x9cm film, 4" x 5" Mylar template, USB 2.0 cable, power adapter, Adobe® Photoshop® Elements 2.0, Adobe® Photoshop® Album (PC), ABBYY® FineReader® Sprint OCR, Kodak Digital Science™ color management, LaserSoft Imaging™ Silverfast® Ai 6, Microtek® Scan, Copy, Email, OCR and Scan-to-Web Utilities, Microtek® ScanWizard™ 5

System Requirements

	CD-ROM drive (for installing software), Color monitor with 24-bit color capability 128MB RAM (256MB or more recommended)
PC & Compatibles	USB: Pentium PC or higher with built-in USB port, Windows 98 SE, 2000, Me, XP
Macintosh	USB: iMac, Mac G3-G5, with built-in USB port, Mac OS 9.x, 10.1.3 to 10.2; Built for Mac OS X

* To achieve USB 2.0 output speeds, a USB 2.0 supported system is required



4" x 5" template also included



EZ-Lock Film Holder for 35mm slides & 6cm x 9cm film

Easiest slide and film scanning ever.

A built-in 4" x 5" transparency adapter, along with Microtek's new EZ-Lock Film Holders, make scanning your slides and film easier than ever. Simply pop your slides, filmstrips, or medium format film into a holder and once locked in, Microtek's intelligent auto-film and frame detection system will identify the quantity and format of the film. Just click Scan, and each frame is automatically cropped and saved into individual high-quality digital files.



ColorRescue™ automatic photo restoration

Microtek's incredible ColorRescue feature offers easy, one-click photo restoration to revive faded photos and film. Save those precious memories in their original vibrant colors.

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 companies: Microtek, ArtixScan, ScanWizard of Microtek Lab, Inc.; Windows of Microsoft Corporation; iMac, 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. MLIDS-SM6100-0704

MICROTEK
www.microtekusa.com