



Microtek® ScanMaker® i900

High-productivity scanner takes professional imaging beyond perfection — adds photo reconstruction and restoration.

Professionals seek perfection. Now Microtek has the perfect scanner for you, the ScanMaker i900. Designers and photographers alike will appreciate the depth and clarity of its 4.2 maximum optical density and generous 8.5" x 14" reflective scan area. Batch scanning is a snap with SnapTrans™ templates for multi-format film scanning. And only Microtek gives you Emulsion Direct Imaging Technology (E.D.I.T.) for distortion-free glassless film scanning. Taking productivity to the next level, the ScanMaker i900 delivers automatic photo reconstruction and restoration. DIGITAL ICE Photo Print Technology, built into the hardware, eliminates even severe surface damage from prints as you scan. Accurate one-step color restoration quickly transforms faded photos and film to their original colors. The ScanMaker i900 is the only true photo reconstruction and restoration

solution for professionals. Look beyond — to the ScanMaker i900 for superb image quality, speed and exceptional productivity performance.

Reconstruction... beyond photo restoration

- Automatically reconstruct photos with creases, cracks, rips, tears and more
- ColoRescue™ restores faded photos and film to their original brilliance as you scan

A productivity giant

- SnapTrans™ templates for glassless batch scanning of 35mm slides, strips, 6 x 9cm and 4" x 5" film
- Exclusive dual-platen design with legal size flatbed & 8" x 10" bay for film scanning
- LANShare - share scanner over a local network

Incomparable quality

- 4.2 max optical density for stunning image depth
- 6400 x 3200 dpi optical resolution
- Includes industry-leading SilverFast Ai 6 with dust and scratch removal and NegaFix™

MICROTEK
www.microtekusa.com



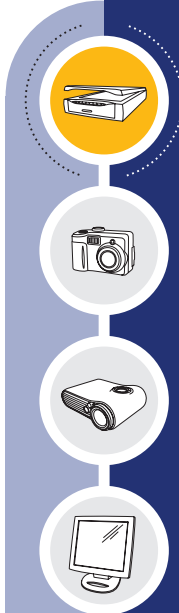
October 2004
ScanMaker i900
Microtek Lab, Inc.



October 2004
ScanMaker i900
Microtek Lab, Inc.



October 2004
ScanMaker i900
Microtek Lab, Inc.



Microtek® ScanMaker® i900

Scanner Features

Part Number	1108-03-680002 ScanMaker i900		
Scanner Type	Single-pass, dual-platen color flatbed scanner		
Original Type & Scanning Area	Reflective originals up to 8.5" x 14" and transparent originals up to 8" x 10" positive, negative, color or monochrome		
Batch Scanning	35mm slide up to 12 frames	6 x 7cm up to 4 frames	
	35mm filmstrip up to 12 frames	6 x 9cm up to 4 frames	
	6 x 4.5cm up to 4 frames	6 x 17cm pano up to 4 frames	
	6 x 6cm up to 4 frames	4" x 5" film up to 2 frames	
Photo Reconstruction	Built-in DIGITAL ICE Photo Print Technology		
Photo Restoration	ColorRescue™ color restoration for photos and film		
Optical Resolution	6,400 x 3,200 dpi		
Optical Density	4.2 maximum optical density		
A/D Conversion	48-bit		
Output Data	16-bits, 8-bits per channel (user selectable)		
Multiple Sampling	2,4,8,16 times (user selectable)		
Color Management	Built-in Kodak Digital Science™ color management; uses standard ICC profiles; includes over 140 profiles		
Exposure	Auto		
Panel Indicators	Power, Reflective scanning mode, Transparent scanning mode		
Light Source / Life	Cold cathode fluorescent / 5000 hours continuous use		
Optics	6 elements with anti-reflective coating		
Interface	FireWire (IEEE 1394 standard) and Hi-Speed USB (USB 2.0)		
Warranty	Standard 1 year limited warranty		

Technical Specifications

Dimensions	22.3" L x 15.25" W x 6.3" H (566mm L x 387mm W x 160mm H)	
Weight	25.5 lbs (11.6 kg)	
Power	Power Supply	100-240V, 50-60Hz
	Power Consumption	36.5 Watts max, Energy Star® compliant
Environment	Temperature	50° to 95°F (10° to 35°C)
	Humidity	20% to 85% RH
	Max Operating Alt.	6,562 ft. (2,000m)
Regulatory	Safety: ANSI/UL1950-1997, CAN/CSA C22.2 No. 950-95, CB ICE60950 EMI: FCC Class B, CE (EN55022/1998, EN55024/1998), BSMI, VCCI Acoustics: 55dBA max per ISO 7779	
Package Contents	ScanMaker® i900 scanner, SnapTrans™ film templates for 35mm slide, 35mm filmstrip, 4"x5" film, 6x9cm film, glass film tray, 6-pin FireWire cable, Hi-Speed USB cable, power cord, Microtek® ScanWizard™ Pro, LaserSoft Imaging™ SilverFast® Ai 6.0, Adobe® Photoshop® Elements 2.0, Ulead® Photo Explorer, Adobe® Acrobat® Reader	

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 III PC or higher with USB port or USB 2.0 port Windows 98, 98SE, Me, 2000, XP
	FireWire:	Pentium III PC or higher with FireWire port or available PCI slot for installing included FireWire card, Windows 98SE, Me, 2000, XP
Macintosh	USB:	iMac or Power Mac G3-G5 with built-in USB port Mac OS 9.x and OS X v.10.2 through 10.3; Built for Mac OS X iMac DV or Mac G3-G5 with built-in FireWire port
	FireWire:	Mac OS 9.x and OS X v.10.2 through 10.3; Built for Mac OS X

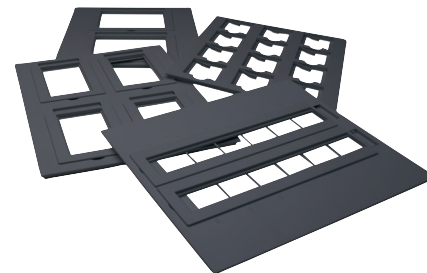
Optional Accessories

SnapTrans Templates	Multiple #s	Call Microtek Customer Service to order 310-687-594
----------------------------	-------------	---

* USB 2.0 is a new high-speed standard which is backward compatible with USB 1.1. To achieve USB 2.0 throughput speeds, a USB 2.0 supported system is required. ** Virtual memory increase may be required on the Mac.



Includes SilverFast® Ai 6 with Dust & Scratch Removal and NegaFix™



SnapTrans™ film templates offer high-productivity film handling

Holders for 35mm slide, filmstrip, 6cm x 9cm and 4" x 5" film are included for batch scanning in a glassless environment, achieving the most distortion-free results.



PictuRescue™ automatic photo reconstruction and restoration

Microtek's exclusive PictuRescue System features fast and easy photo reconstruction powered by DIGITAL ICE Photo Print Technology, as well as one-click photo restoration with ColorRescue™ to revive faded photos and film. Look for Microtek and the DIGITAL ICE logo for true photo reconstruction.

- Fixes cracks
- Fixes scratches
- Fixes tears
- Fixes folds
- Fixes wrinkles
- Fixes creases
- Removes dust
- Restores color

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

Specifications, hardware and software bundles are subject to change without notice. © 2004 Microtek Lab, Inc. Digital imagery © 2004 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-SM900-0904

MICROTEK
www.microtekusa.com