

# MICROTEK

## ScanMaker® 9700XL

**New A3 scanning area scanner with 1200 dpi, 48-bit color, dual interface and network scanning for professional imaging**

Inspiring images, expanding imaginations.

### ScanMaker 9700XL — The Affordable Large-Format Scanner

- Large 12" x 17" scan area for efficient batch scanning
- True 48-bit color, 16-bit grayscale
- 2400 x 1200 dpi optical resolution
- SCSI-2 and USB 1.1 interfaces
- 3.7 maximum optical density
- Multiple sampling to reduce noise and increase image quality
- Network scanning capability (Windows) for scanner sharing in a local area network (LAN)
- Full complement of image-editing and OCR text-scanning software
- Microtek Scanner Profiler program for accurate color, with calibration software and Kodak Q-60 reflective target

The ScanMaker 9700XL is the perfect solution for corporate and graphic workstations. It offers up to 1200-dpi resolution throughout its gigantic tabloid-sized scan bed without the cost generally associated with large-format scanners. Finally, high-performance, large-format scanning at a reasonable price!

### 48-bit Color Depth with Multiple Data Sampling

The use of full 48-bit color delivers greater detail in shadow and highlight areas for a more true-to-life representation of your original. User-defined multiple sampling reduces random noise by capturing each line of image data multiple times, resulting in purer output.

### Batch Scanning for Improved Productivity

Use the large bed size to scan several images as a batch and even set separate settings like resolution and enhancements for each image. When you're ready, click the Scan button – and all the scans are performed automatically for you. Save time and boost your efficiency many times over!

### Microtek LANShare™: Integrated LAN Scanning Utility for Windows

Access the scanner over a local area network (LAN). Microtek's LANShare technology allows multiple users to utilize the same scanner hardware, offering increased versatility and ease of use for network image sharing. Easy-to-understand icons and network messaging lets all users on the same network know the exact status of their scanning jobs and when the scanner is available for access.



#### ScanMaker 9700XL Specifications

MICROTEK PART NUMBER	1108-03-360178
OPTICAL RESOLUTION	2400 x 1200 dpi
INTERPOLATED RESOLUTION	9600 dpi
BIT DEPTH	True 48-bit color
INTERFACE	SCSI-2 & USB 1.1
SCANNING AREA	12" x 17" Reflective
IMAGE SENSOR	CCD (Charge-Coupled Device) technology
SCANNING METHOD	Single Pass
LIGHT SOURCE	Cold-cathode lamp
POWER REQUIREMENT	100 - 240V AC

#### In The Box

##### INCLUDED HARDWARE

- USB Cable
- SCSI-2 Cable
- PCI SCSI Card (PC)
- Power Cord

##### INCLUDED SOFTWARE

- Adobe® Acrobat Reader® (PC/Mac)
- Adobe® Photoshop™ Elements (PC/Mac)
- ABBYY® FineReader Sprint OCR (PC/Mac)
- ASF™ Digital ROC™ plug-in trial version (PC/Mac)
- ASF™ Digital SHO™ plug-in trial version (PC/Mac)
- Kodak® Digital Science Color Management (PC/Mac)
- Microtek® Integrated LANShare™ network scanning software (PC)
- Microtek® Scanner ICC Profiler (PC/Mac)
- Microtek® ScanWizard Pro (PC/Mac)
- Ulead® Photo Explorer (PC/Mac)

#### 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/XP
- **PC and compatibles SCSI Connection**
  - Pentium PC or later with SCSI port or available PCI slot
  - Microsoft Windows 95/98/2000/Me/NT 4.0/XP
- **Macintosh and compatibles USB Connection**
  - iMac or Power Mac G3/G4 with built-in USB port
  - Mac OS 8.6 to 9.x, 10.1.3 to 10.2; Built for Mac OS X
- **Macintosh and compatibles SCSI Connection**
  - Mac G3/G4 with built-in SCSI port
  - Mac OS 9.x, 10.1.3 to 10.2; Built for Mac OS X



Visit us at: [www.microtek.com](http://www.microtek.com)