

**LANIER**

# Wide Format Color Scanner

WIDE FORMAT



*The color high-speed scanning solution*

*This wide format color scanning and black & white printing system brings outstanding image quality and speed to engineering and management companies, professional service providers and CAD, AEC, mapping and GIS professionals*



## Fast and Accurate Color Scanning

Changes and additions are a fact of life with wide format documents. Capture them fast in full color, while handling high-speed monochrome scanning and printing needs at the same time. The new Lanier Wide Format Color Scanner captures "as-builts" and on-site changes—or integrates satellite imagery into your documents. Whether it's architectural drawings, sepias, blueprints, detailed maps, folded or wrinkled documents, or oversized drawings, photos or posters, you're assured unrivaled speed and image quality.

## Accelerate Your Workflow

Simply put, the Lanier Wide Format Color Scanner gives you more time to focus on your work.

- Eliminate waiting time with the high-speed, 12 inches-per-second (ips) monochrome scan speed and .6 inch-per-second (ips) color scan speed (48-bit).
- Scan thick documents you never thought possible: up to .6" thick. Capture information from posters, presentation boards and other thick working documents.
- Increase productivity by eliminating skewed documents, cut scanning times, and avoid both image distortion and damage to fragile originals. The All-Wheel-Drive Paper Transport System keeps a uniform hold on your documents across the width of the paper, for a straight paper path and trouble-free scanning.
- Pre-scan, crop images and edit copy before sending to file or output, short-cutting the design process and saving time.

## Sharp, Realistic Detail

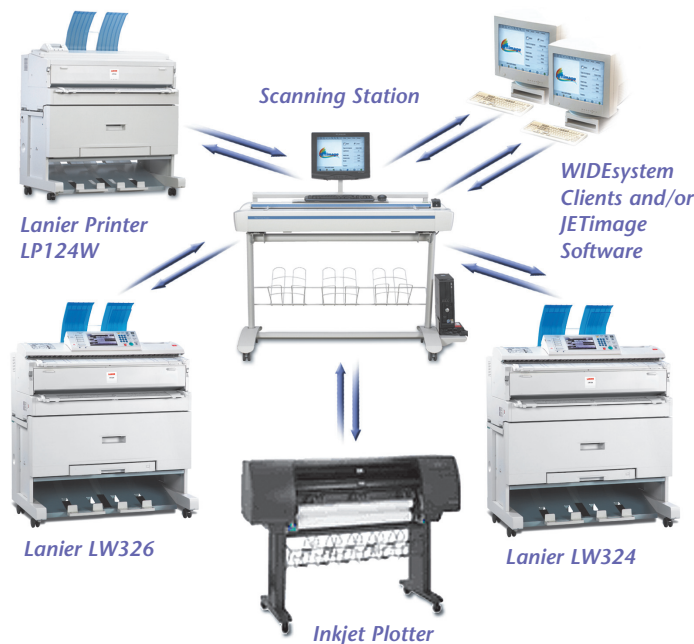
Create the sharpest, most accurate CAD or GIS reproductions of any wide format imaging system available today.

- Capture extraordinarily accurate 600 dpi images with 48-bit color and 16-bit monochrome data.
- Eliminate the background artifacts and "noise," common problems with GIS imaging systems, with the advantages of CCD technology: superior background suppression, color-matched fluorescent lamps, high-quality camera lenses and a high-definition CCD array.
- Enlarge your work to highlight details and create display-size, presentation-quality documents.
- Accurately capture hard-to-scan documents, such as folded, wrinkled or curled drawings from worksites or storage.
- Gain the advantage of the most accurate point-to-point pixel distance in the industry produced by the Accurate Lens Enhancement (ALE) Technology.

## Simple Touch-Screen Operation

Scanning with the Lanier Wide Format Color Scanner has never been easier.

- Easily program and select job print parameters with the LCD touch-screen control panel.
- Free up the printing queue by using Scan-to-File to scan your documents and then print them later.
- Connect the scanner seamlessly and easily within your network with the included WIDSystem multifunction software, which manages communication between the scanner and the controller PC.
- Simplify operation with the JETimage<sup>NET</sup> multifunction software which allows you convenient, programmable action buttons to scan, copy, print and even track your projects over time.
- Perform scanning operations across your LAN or the Internet with Scan-to-Net, which allows you to scan directly to anyone on your network or back to your own PC.



### SCANNER SPECIFICATIONS

<b>Configuration</b>	Stand-alone
<b>Scanning Process</b>	4-channel CCD camera (x3)
<b>Warm-Up Time</b>	Less than 120 seconds
<b>First Copy</b>	34 seconds (E-Size)
<b>Scanning Speed</b>	12 ips Monochrome, 200 dpi/6 ips Color, 200 dpi
<b>Scan-to-File Speed</b>	2.9 sec. Monochrome/35 sec. Full-Color (D-Size)
<b>Optical Resolution</b>	600 dpi, Max. 9600 dpi (interpolated)
<b>Color Levels</b>	48-bit color
<b>Media Maximum Thickness</b>	0.6"
<b>Original/Copy Size</b>	Maximum: 36"/Document size: up to 44"
<b>Power Source</b>	120V 15A 60Hz
<b>Dimensions (WxDxH)</b>	63" x 26.7" x 18.1" (Mainframe only) 61.8" x 25.5" x 20.4" (Stand)
<b>Weight</b>	187.3 lbs. (Mainframe only) 143.3 lbs. (Stand)
<b>Supported File Formats</b>	PDF, TIFF, CALS, HP-RTL, JPEG
<b>Network Protocol</b>	TCP/IP (IPv4/IPv6), IBX/SPX, AppleTalk
<b>Operating System</b>	Windows 95/98/Me, Windows NT 4.0, Windows 2000, Windows XP, Windows 2003 Server, Mac OS 6-10.1 or later
<b>Maintenance</b>	Automatic color calibration and camera alignment
<b>Interface</b>	Hi-Speed USB 2.0
<b>Accuracy</b>	0.1%, +/- 1 pixel, between any 2 points on document

### Recommended PC Configuration (not supplied)

<b>CPU</b>	Dell Optiplex 755 1.66GHz Intel Core 2 Duo 1024 MB RAM 80 GB SATA 3 GB/s HDD CD/DVD Optical Drive 10/100 Ethernet Hi-Speed USB 2.0 Windows XP Pro
<b>Monitor</b>	The monitor used is either a 15" or 17" touch-screen panel and must support a 4" VESA mount. The monitor shouldn't exceed 13.5"x15.7" (HxW) as this will prevent the original guide from opening for maintenance.
<b>Keyboard and Mouse</b>	Logitech Wireless Desktop EX110



[www.lanier.com](http://www.lanier.com)

Lanier Five Dedrick Place, West Caldwell, NJ 07006

©2008 Lanier is a registered trademark of Ricoh Americas Corporation. Windows® and Windows® 95/98/Me/2000/XP/Server 2003 are registered trademarks of Microsoft Corporation. Macintosh® is a registered trademark of Apple Computer, Inc. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features.

Printed in U.S.A. on recycled paper.