

LANIER

LW5100/LW7140

Built-in color scanning in a fast, high-volume multifunctional system

The flexible, wide format multi-function system that gets the job done the way you need it



A new level of wide format document production

The LANIER® LW5100 and LW7140 allow for fast printing even as you capture, share and save all of your day-to-day hard-copy document processes—color markups, edits, penciled-in changes and as-builts—into your ever-changing project workflow. The Lanier LW5100 and LW7140 Wide Format Digital Imaging Systems are truly high productivity tools that can help you work smarter, collaborate easier, share faster and finish your projects on-time and on-budget.

Built-In Productivity

Add up the fast output speed, user simplicity and smart engineering of the Lanier LW5100 and LW7140 Wide Format Digital Imaging Systems, and you get systems that will be the workhorse in your reprographic area for years to come.

- Jump-start your workflow productivity with output speeds up to 10 or 14 documents per minute.
- Share the productivity from day one, thanks to the redesigned, super-wide color LCD operation panel.
- Reduce paper and toner usage by previewing document thumbnails before printing or scanning.
- Simplify and enlarge displays with the touch of a button for easier walkup use.
- Change paper and toner in a snap clear jams, too through the easy-to-use front-loading drawers and clamshell engineering.

Streamline Your Workflow

Whether you use the Lanier LW5100 and LW7140 Wide Format Digital Imaging Systems with a dedicated professional operator, have walkup users or work from a remote PC, you can configure exactly the system you need to optimize your unique workflow.

- Eliminate tedious document updating by capturing asbuilts, handwritten, on-site changes and color markups, and then integrating them with satellite imagery, photographs and maps to create complete bid sets.
- Create and distribute documents with a comprehensive selection of Scan-to options.





Upgrade to high production, color scanning and reliable output—all in one economical system.

8.5-inch wide, high-definition LCD control panel makes wide format printing and scanning as easy as a standard copier.

- Scan project documents directly into an electronic plan room for easy viewing by other architects, engineers or contractors.
- Simplify document access by temporarily storing documents on the 320 GB (160 x 2) "Document Server" and view them on the control panel or your PC for reprinting, as needed.
- Increase your ability to handle high-output volume with optional front and back multi-stackers.

Manage Your System Remotely

- Use WebImageMonitor to view documents in the Document Server, monitor supply levels, check job details, assign e-mail notification to key team members, remotely cancel jobs and reboot the system from anywhere on the network.
- Use the Document Server to assemble job sets—remotely or at the system itself—from prints, copies and scans.
- Manage advanced security features, including Windows Authentication and PDF Encryption, to keep your documents safe at every stage of printing and distribution.

Printer Controller Choices: Simple, Versatile, Secure

A fast, powerful external print controller supports a variety of file formats in the CAD market. While the single footprint, embedded printer option easily handles the most common file formats and maximizes floor space.

Built-In Printing

- Driver support for Windows—PostScript, HDI and a Web Print Tool to build job sets from HP-GL, TIFF and CALS file formats.
- The built-in security features included with the RPCS drivers provide piece of mind—Lock print, Hold print and Stored print.

RW-7140 Printer Controller on External PC: Advanced, Flexible, Fast

- Send print jobs securely with a host of built-in security options.
- Minimize the learning curve with drivers similar to standard print drivers.

Lanier LW5100/LW7140

- Print documents to any device on your network, including inkjet printers.
- Monitor, calculate and analyze your printing and scanning costs by user, account and project.
- Enjoy secure, Web-enabled print job creation right out of the box.
- Ensure consistent high-quality output on every printing device with Central Management and Central RIP.
- Manage print jobs efficiently with the PlotBase Print Queue.

Scanning: Built-In or External

Changes and additions or "redlines" are a fact of life for architects, engineers and contractors. The Lanier LW5100 and LW7140 Wide Format Digital Imaging Systems let you capture and distribute these changes—in color—through a built-in color scanner and the standard Scan-to functions.

Built-In Color Scanner

- Minimize system footprint with the embedded color scanner.
- Scan documents of extensive sizes and types, including architectural drawings, sepias, blueprints, detailed maps, folded or wrinkled documents, oversized drawings, photos or posters with unrivaled speed and image quality.
- Scan your documents directly to e-mail, SMB, Folder, FTP, URL, NCP and Document Server.

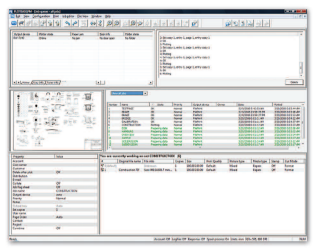
Scanning with the Optional RW-7140 Controller

- Capture crystal clear B&W 600 DPI scans or enhance your color output from an inkjet printer with closed-loop calibration, improving your scanning and printing workflow.
- Speed up the capture of changes and additions by scanning your marked-up drawings in color, and then editing and merging to overlay on other files.
- Ensure easy retrieval of stored documents by scanning documents directly to archive while immediately capturing key metadata, such as project name, account number, customer name, page number, title block, etc.
- Scan single or multi-page documents directly to e-mail, FTP or NCP.
- Use the color editor to reduce noise, change alignment, optimize the histogram, improve black & white point type, and crop or scale images and then print to the Lanier LW5100, LW7140 or an inkjet.

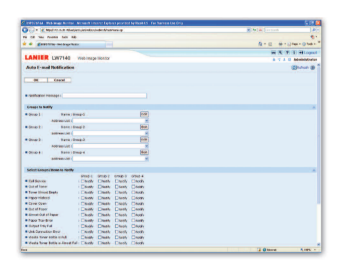
Built to Last

The Lanier LW5100 and LW7140 Wide Format Digital Imaging Systems are tough and durable Lanier products, designed to be a long-term investment for your organization—even in the most demanding environments.

- Count on the Lanier LW5100 and LW7140's durable materials and reliable engine design to handle monthly volumes comparable to much higher priced products.
- Maximize your Total Cost of Ownership (TCO) by investing in a system with an exceptionally long life expectancy.



New Plotbase software improves functionality over previous versions, including color calibration, account tracking and printing to multiple output devices including inkjet printers.



WebImageMonitor allows you to view documents in the Document Server, monitor supply levels, check job details, assign e-mail notification to key team members, remotely cancel jobs, and much more—right from your desktop.

The Total Green Office Solution





Lanier continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.

Lanier LW5100/LW7140

Color LCD touch-panel interface makes walk-up operation easy and intuitive

Built-in color scanner captures color markups in-house

system access

Clamshell design simplifies

Original output tray holds

up to 50 D-size originals

for minimal interruption when making copies

Front copy exit tray stacks up to 99 D-size documents for continuous copying

Toner cartridge and paper trays are placed for easy, one-step replacement or re-stocking

Optional front, back and multi-stackers expand flexibility and high-volume capabilities (Not shown)

Front-loading drawers enable system placement even in tight quarters and facilitates rapid clearance of paper jams

Print and Manage 1 Inkjet

on Network

Embedded Controller

Client PC Drivers (Windows OS)

HDI (print directly from AutoCAD) RPCS (Windows based) PostScript (PDF and PostScript files) Web Print Tool (CALS, HP-GL 1/2, TIFFs) (Browser based)



Client PC Drivers (Mac OS)

HDI (print directly from AutoCAD) RPCS (Mac based) PostScript (PDF and PostScript files) Web Print Tool (CALS, HP-GL 1/2, TIFFs) (Browser based)

RW-7140 External Controller

Client PC (Windows OS) PlotClient (Job submission tool to Plotbase) PlotClient Web WINPRINT (Send office documents through Windows driver to Plotbase) PlotClient HDI (Send AutoCAD documents to Plotbase) LW5100/LW7140 RW-7140 Server PC Plotbase (Printing software for RW Controller) PlotClient Web RW-7140 Scan Tool Wide Format Inkjet

Client PC Drivers with Mac OS

PlotClient Mac (Jobs submission

tool to Plotbase)



LW5100/LW7140

SPECIFICATIONS

Configuration Copy/Printing Process

Console

Electro-photographic printing

Paper Source 2 roll paper feeder (standard) 2 roll paper feeder (optional)*

2 drawer paper cassette trays (optional)*

*Cannot be installed simultaneously Warm-Up Time Less than 120 Seconds First Copy 10 seconds (D-size) Copying Speed

LW7140: 14 ppm (D-size); LW5100: 10 ppm (D-size) Resolution 600 dpi x 600 dpi Grayscale Scanning 256 levels

Grayscale Printing 2 levels Reduction/ 18 presets; 25% to 400% by Enlargement 0.1% increments 1 to 99 (ten key input) Multiple Copies

Cutting Method Synchronized, preset cut, variable cut 1,024 MB (Copy/Printer); Memory Capacity 2,048 MB (required with scanner option)

Standard Hard Drive 320 GB (160 x 2)

PC Interface Standard connection to external PC for RW-7140 controller

Maximum: LW7140: 36" x 1180" (98.4 Original/Copy Size

ft.); LW5100: 36" x 590" (49.2'); Minimum: 8.5" x 8.5"; 36" x 78" bypass **Original Exits** Rear (upper), Original rear exit (straight

through), Original upper exit Front: 99 Sheets (Plain Paper D-size LEF) Copy Exits Back:10 Sheets (Plain Paper D-size LEF)

Power Source 208 – 240V 15A 60Hz (NEMA 6 – 20R) Max Power 3kW per hour

Consumption 49.2" x 29.7" x 47.2" Dimensions (WxDxH) 507 lbs. Weight

COPIER FEATURES

- Auto Paper Selection (APS)
- Auto Reduce/Enlargement, User Auto Reduce/Enlargement, Preset Reduce/Enlargement, Zoom, Size Magnification, Directional Magnification
- Directional Size Magnification (percentage and mm/inch), Fine Magnification
- Electronic Sort
- Image Overlay, Format Overlay, Negative/Positive, Mirroring, Double Copy, Repeat Copy, Combine Images
- lob Interrupt
- Job Program (up to 10 jobs)
- Manage System and Security Settings, Document Server, Printer and Scanner Features
- Margin Adjustment
- Preset Stamps, User Preset Stamps, Date Stamp, Page Stamp
- Standard 320 GB Hard Disk Drive: Store Up to 3.000 Documents
- User Tools, Manage System and Security Settings, Document Server, Printer and Scanner Features

COPIER OPTIONS

Paper Cassette Tray

2 drawer paper cassette: adjustable up to 18" x 24". Holds up to 250 sheets x 2 (17 lbs. - 20 lbs.)

2 roll feeder option; holds an additional Roll Feeder

2 rolls (4 rolls total)

2 holders, max roll diameter 3 "core Roll Holders

PRINTER OPTION TYPE LW7140 (OPTION)

Controller Board Embedded

Print Speed LW7140: 14 ppm D-size LEF,

7 ppm E-size SEF; LW5100: 10 ppm D-size LEF, 5 ppm E-size SEF

Print Resolution Up to 600 dpi

HDD

320 GB (160 x 2) (Shared with other applications such as Copy/Scanner) HP-GL, HP-GL2, HP-RTL, TIFF,

Supported File PostScript/PDF, CALS, MS Office File Formats, JPEGs

HDI Driver: DWG

CANNER OPTION TYPE LW7140 (OPTION)

Controller Board Scan Speed

Embedded LW7140 and LW5100: 1.75 ips - 13 ips @ 600 dpi

Scan Resolution 150 dpi to 600 dpi; Twain: up to 1200 dpi

Scanner Features Scan-to-Email, Scan-to-Folder, Network

TWAIN, Scan-to-NCP, Scan-to-FTP, Scan-to-SMB, Scan-to-Document Server Erase Border, Positive/Negative,

Edit Mirror Image Preview Full View: 18" x 24";

Section Preview: 36" x 48" Multi page TIFF, Single page TIFF, File Formats Multi page PDF, Single page PDF,

Single page JPEG

PRINTER CONTROLLER RW-7140 (OPTION)

External PC Server Controller Type

(PC not included, must be purchased separately from appropriate vendor) LW7140: 7ppm E-size SEF,

Print Controller 14ppm D-size LFF: LW5100: 5 ppm E-size SEF,

10 ppm D-size LEF Standard: HP-GL, HP-GL2, HP-RTL, TIFF Calcomp906/907, WMF, BMP, CALS (1&2), T6X, CIT, PCX, RLC, Intergraph, Windows Metafile, Windows OS/2

Bitmap, DWG, JPEG Option: DWG/DXF/DWF (with installation

of AutoCAD application), VIC, CGM,

Postscript

Windows: Windows 2000, XP (32 and 64 bit), Vista (32 and 64 bit) Mac: From OS8.6-10.4 (client PC)

Linux: Redhat Linux 6.x-7.1 HP-UX 10.x/11.x Sun Solaris 2.6/7.x/8.x SCO OpenServer 5.0x

PC Requirements Operating System

Supported File

Formats

Client PC OS

Support

Processor

Monitor

Windows XP Professional 32-bit: Microsoft Vista 32-bit Recommended: Intel Celeron with

2GHz or higher 2.0 or higher x 1 2 GB

RAM Memory Hard Drive Network Interface

PCI Interface Slot

Recommended

At least 100 GB free space 10/100 Base-T Ethernet, TCP/IP configuration

Network Protocol (Server)

At least 1024 x 768 or higher/ Recommended: 1,280 x 1,024

TCP/IP, IPX/SPX, lpr/lpq, HTML, SMB or Novell 6.5 SP6 with Novell Client 4.91 SP3, Unix

PRINT CONTROLLER FEATURES

- Auto Paper Select
- Collate
- Color Editing Tools
- Combine Images
- Cut Mode
- Distributive Printing Limitless Paper Feed
- Locked Print

Scan Speed

Resolution

- Output Tray Selection
- Output to One Inkiet
- Simultaneous Printing and

SCANNER RW-7140 (OPTION TO THE RW-7140 PRINT CONTROLLER)

Stamping

Controller Type Maximum Continuous

External PC Server 14 spm D-size LEF (200 dpi, 1 bit) 7 spm E-size SEF (200 dpi, 1 bit)

Title Block Setting

Paper Remaining Level

• Pen Settings Preview Print

• Print Queue Management

Reduce/Enlarge
Sample Print Setting – Build Job

Sets from Multiple File Formats

150 - 600 dpi

(1200 dpi with enhancement) LW7140: Min: 8.5" x 8.5" Scan Size

Max. 36" x 98.4 ft; LW5100: Min: 8.5" x 8.5" -Max. 36" x 49.2 ft

Standard: TIFF (single/multi page, uncompressed/G3/G4), T6X, BMP, RLC, File Format

HP-RTL, PCX, CALS 1&2, Option: PDF (single/multi page), DWF,

• RGB (24 bit), Grey, B&W

Scanner Software SCANTOOL Software SCANTOOL Color Editor

Controller Type Same as printer controller spec. 150 – 600 dpi Resolution

(1200 dpi with enhancement)

 Rotation Scan Modes

• Scan-to-Archive

• Scan-to-Email

Scan-to-Folder

Scan-to-FTP

Scan-to-NCP

SCANNER FEATURES

- Authentication Modes
- Closed-Loop Calibration
- Color Editing
- · Contrast Setting Integrated • Continuous Input
- Invert
- Mirror/Positive/Negative
- Multiple Scan Settings
- Preview While Settings
 - Scan-to-SMB · Reading Area Setting

CONTROLLER OPTIONS

- CGM (Computer Graphics Metafile) DWG/DXF/DWF • PostScript 3
- Scan Option • Scan to DWF (w/scan option)











