

LANIER

W324/LW326

Fast, feature-rich wide format digital imaging

Productivity, quality and security unite in a surprisingly compact wide format system



Small footprint with big productivity for wide format p

When you think of wide format document production, the words "small space" don't usually come to mind. Until you discover the Lanier LW324 /LW326 wide format systems. Digital imaging technology means you can securely print, copy, scan, distribute and archive with one surprisingly compact unit. Saving space is great.

Saving time is even better. Improve turnaround time when you output documents at a quick 4 or 6 D-size prints-per-minute—a mere fraction of the time it would take a traditional wide format ink jet plotter or analog copier to produce a single document.

Step Up to Simplicity

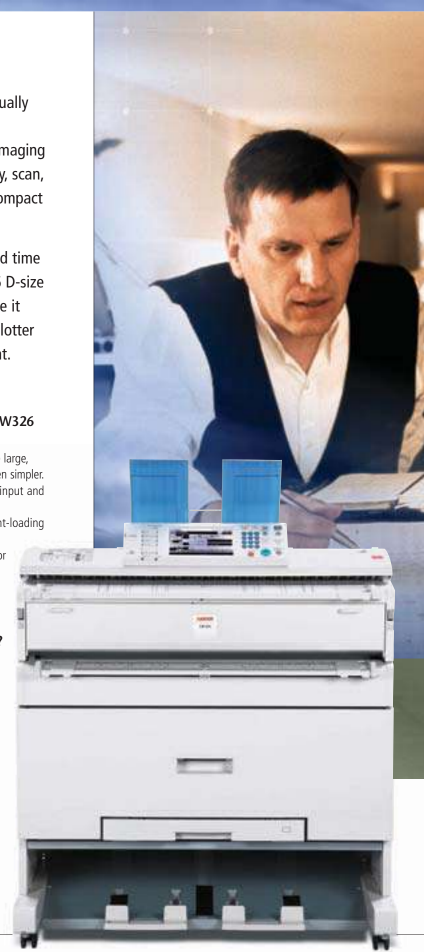
For all of their capabilities, the Lanier LW324/LW326 systems are refreshingly easy to use.

- Produce and distribute documents quickly and easily using the large, backlit control panel with two types of display—simple and even simpler.
- Handling awkward wide documents is simple with multiple input and output choices.
- Change paper in a snap thanks to the industry's easiest front-loading paper roll trays and flanges, and optional paper cassettes.
- Increase copy/scan/print productivity by editing documents or stamping them with the dates, page numbers or other data prior to filing or retrieving documents for reprinting.

Put Quality Close at Hand

Why rely on costly, time-consuming outsourcing? The Lanier LW324/LW326 systems bring high-quality production in house and under your control.

- Produce crisp, clear black & white documents with 600 dpi resolution.
- Create vivid details and fills with 256-grayscale levels.
- Print copies that have the quality of an original. Simply select the type of the original—Text/Photo, Drawing or Special—and the Lanier LW324/LW326 systems automatically adjust to produce sharp, clear reproductions.



roduction

The LW324/LW326 wide format digital technology brings multifunctional productivity to low-volume users.

The large, backlit, easy-to-read control panel puts extensive capabilities at your fingertips.

Expand Your Printing Capabilities

The Lanier LW324/LW326 systems give you the choice of two controller options, so you can configure the system to meet the specific needs of your operation.

Embedded Printer Controller Option

- Maintain a small, single footprint and easily handle the most common file formats with the embedded printer option. This is a simple solution for smaller architectural or engineering firms and workgroups.
- Combine documents from different applications, and manage, distribute and retrieve documents without having to open specific applications.
- Check toner and paper levels, change print queues, merge jobs, receive e-mail error notifications, and more right from your desktop using the WebImageMonitor utility.
- Web printing allows job building from a variety of files and directories.
- Print to Document Server to build job sets from prints, copies and scans remotely or at the system.

External RW-3600 Printer Controller

- Operate with maximum speed, advanced capabilities and the flexibility to print directly from CAD, Windows, Mac, Unix and AS/400 operating systems; the optional RW-3600 controller is an ideal network solution.
- Scan-to-DWF and output DWF documents with the DWG/DXF/DWF option without having to use AutoCAD.
- Create advanced job submission parameters, including adjusting pen widths and adding stamps.
- Use the optional PLOTBASE and PLOTCLIENT server software to:
 - Print documents up to 49 feet long.
 - Plot drawings directly to the Lanier LW324/LW326 systems, eliminating the need to print on slow, costly inkjet plotters.
 - Prioritize print jobs automatically from multiple users across your organization.
 - Manage usage by account for unlimited client seats.
 - Offer your clients the convenience of transmitting print jobs from remote locations using the Internet via PLOTCLIENT Web.

Choose the Scanning Option that's Right for You

Dramatically improve productivity and reduce costs with your choice of scanning options.

Embedded Scanner with GW Architecture

- Maintain a small footprint and gain the capability of previewing up to a 12" x 18" image prior to transmission.
- Scan-to-Email: Eliminate postage and overnight delivery costs by scanning documents and instantly e-mailing them anywhere in the world. Access unlimited e-mail addresses directly from your company's address book to simplify the process even further.
- Scan-to-Folder: Save space and time by converting paper copies to electronic files and store them on the hard drive. Designated network users can easily find, retrieve, review and update the files.
- Scan-to-FTP: Send large files guickly when you bypass the mail server.
- Scan-to-URL and Scan-to-NCP (Novell protocol): Reduce network
 congestion with Scan-to-URL and Scan-to-NCP, which e-mails a URL or
 NCP link to access a document rather than sending an entire file;
 documents are available for remote Web retrieval 24/7 by authorized users.

RW-3600 Controller with Scan Option

- Take productivity to a whole new level with the advanced capabilities of the RW-3600 controller scan option.
- Instantly view full images for quick cleanup or more extensive image editing and merging.
- Add documents to job sets anywhere in any directory with the "drag and drop" feature.
- Capture metadata at the time of scanning for easy lookup and retrieval.
- Scan to DWF, PDF, mutli- and single-page in a number of raster file formats.

Store, Access and Edit with Ease

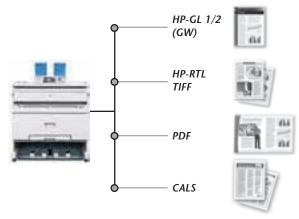
Maximize storage, minimize effort and realize savings with the Lanier LW324/LW326's innovative Document Server.

 Quickly and easily store documents on the standard 80GB hard drive Document Server for up to 180 days. And, instantly access documents, work files and projects in progress from the Lanier LW324/ LW326 systems directly or from your PC.

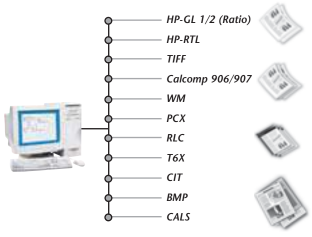
Put an Emphasis on Security

Safeguard proprietary information with robust security enhancement.

- Keep files secure with Windows Authentication, which requires user names and passwords to print specific files.
- Prevent attempts to intercept data during transmission using the data encryption tool.
- Eliminate the possibility of recreating data from the unit's hard drive with the optional data overwrite feature.



Choose the **Embedded Print Controller** option for fast, easy and direct network printing of the most common file formats.



The optional external **RW-3600 Print Controller** supports more extensive file formats.

Your Environmental Partner





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

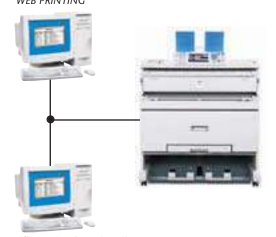
- Quick Start-Up (QSU) Technology
- Power-Saving Sleep Mode
- Duplex and Combine Copy Modes
- Toner Recycling
- Low Noise Levels
- Minimal Ozone Emissions
- Restriction of Hazardous Substances Compliant (RoHS)

LW324/LW326



Embedded Controller

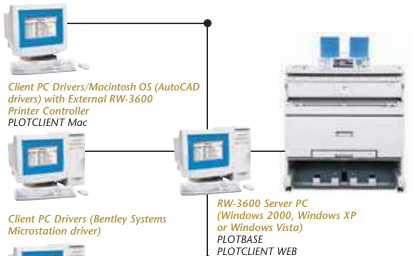
Client PC Drivers (Windows OS)
HDI
RPCS DRIVER
POSTSCRIPT DRIVER
WEB PRINTING



Client PC Drivers (MAC) HDI RPCS DRIVER POSTSCRIPT DRIVER WEB PRINTING

RW-3600 External Controller

Client PC Drivers (Windows OS) with External RW-3600 Printer Controller PLOTCLIENT PLOTCLIENT WEB WINPRINT PLOTCLIENT HDI (with AutoCAD)



PLOTBASE PLOTCLIENT WEB RW-3600 SCANTOOL

324/LW326

ENGINE

Configuration

Desktop Copy/Printing Process Electro-photographic printing Paper Source 1 or 2 roll paper cassette drawer (optional)

Paper cassette tray (optional) Less than 120 Seconds Warm-Up Time First Copy 34 seconds (E-Size)

LW326: 6 cpm; 3.14 ips (D-Size) LW324: 4 cpm; 2.36 ips (D-Size) **Copying Speed** 600 dpi x 600 dpi Resolution

Grayscale 256 levels **Grayscale Printing** 2 levels

Reduction/Enlargement 18 presets; 25% to 400% by 0.1% increments

1 to 99 (ten key input) **Multiple Copies Cutting Method** Synchronized, preset cut, variable cut

Standard Memory 1GB (Shared with Copy/Printer/ Scanner applications)

Standard Hard Drive 80GB **PC Interface** Standard connection to external

PC for RW-3600 controller Maximum: 36" x 590" (49 ft.); Original/Copy Size Minimum: 8.5" x 8.5";

36" x 78" bypass Top; Top Rear (curled); Rear **Original Exits**

Top: 50 Sheets **Copy Exits** (Plain Paper D-size LEF) Bottom: 40 Sheets

(Plain Paper D-size LEF) 120 V 15 A 60 Hz **Power Source**

Dimensions (W x D x H) 42.5" x 25" x 22" 235 lbs Weight

COPIER FEATURES

- Standard Document Server: Store, copy, print or scan documents
- Drawing mode (Default), Text mode, Text/Photo mode; Other modes: Photo mode, Generation mode, Pasted Original mode, Background Line mode
- Auto Paper Selection (APS)
- Cut sheet tray (option)
- Job program (up to 10 jobs)
- Job Interrupt
- Auto Reduce/Enlargement, User Auto Reduce/Enlargement, Preset Reduce/Enlargement, Zoom, Size Magnification, Directional Magnification, Directional Size Magnification, Fine Magnification
- Image Overlay, Format Overlay, Negative / Positive, Mirroring, Double Copy, Combine
- Stamping
- Electronic Sort
- Preset stamps, User preset stamps, Date stamp, Page stamp

COPIER OPTIONS

Rear Stacker Paper Cassette Tray Roll Feeder Table

Adjustable up to 12" x 18". Holds up to 250 sheets (17lb-22lb.) 1 or 2 roll feeder options holds rolls 36" x 590" (49') Dimensions (W x H x D) 42.5" x 28.3" x 27.5" Weight 154 lbs (1 roll) 158.7 lbs (2 rolls)

Up to 20 D-size sheets

Roll Holders 2 holders, 36" x 590" (49'); max roll diameter 6.88"

EMBEDDED PRINTER CONTROLLER (OPTION)

Controller Board Print Speed

Embedded LW324: 4 ppm D-size LEF, 2 ppm

E-size SEF LW326: 6 ppm D-size LEF, 3 ppm E-size SEF

Print Resolution 600 dpi HDD

80GB (Shared with other applications

such as Copy/Scanner) RPCS, PS3 Emulation, HDI HP-GL 1/2, HP-RTL, TIFF, CALS, PDF

TCP/IP, IPX/SPX, AppleTalk **Network Protocol**

EMBEDDED PRINT CONTROLLER FEATURES

Auto Paper Select Media Selection

Supported Drivers

Supported File

Formats

- Roll Select
- Limitless Paper Feed Output Tray Select
- Multiple Print Sets Locked Print Sample Print
- Magnification Border Setting Mirror Setting
- Pen Setting Stamp Setting
- Language Setting Set up Launcher Online Help Menu
- Combine Images Document Server · Remote Print via Internet
- Set X and Y Axis Transparency Mode Data Overwrite Security

EMBEDDED SCANNER (OPTION)

Controller Board Scan Speed

Embedded LW324: 4 spm D-size: 2.36 ips 2 spm E-size

LW326: 6 spm D-size: 3.14 ips 3 spm E-size Scan-to-Email

Scanner Features: Scan-to-Folder

 Scan-to-URL Scan-to-NCP

 Twain Scanning TIFF, PDF and JPEG **File Formats** Scan Resolution Up to 600 dpi

PRINTER CONTROLLER (OPTION)

PC Server Requirements:

Controller Type

External PC Server (PC not included must be purchased separately from appropriate vendor)

PC Requirements: Operating System

Processor

Windows 2000 Professional SP4, Windows XP Professional SP2

or Window Vista: Business, Enterprise or Ultimate

Recommended: Intel Pentium 4 with 2G Hz or higher

PCI Interface Slot 2.0 or higher x 1 with 3.3 V or 5 V auto adaptive, maximum load 5A **RAM Memory** Min. 2GB for 49' printing/scanning

19.68' or less: Min 1024 MB 20GB free space **Hard Drive** 10/100Base-T Ethernet, TCP/IP **Network Interface**

configuration Monitor 1024 x 768 (recommended) TCP/IP, IPX/SPX, Ipr/Ipq, HTML, SMB (as of Windows 2000) **Network Protocol**

Print Controller LW326: 6 ppm @A1/D size (LEF) 3 ppm @A0/E size(SEF) LW324: 4 ppm @A1/D size (LEF)

2 ppm @A0/E size (SEF) Supported file formats: Standard: HP-GL, HP-GL2, HP-RTL, TIFF, DWG Calcomp906/907, WMF, BMP, CALS(1&2), T6X, CIT, PCX, RLC,

Unix Support Redhat Linux 6.x-7.1 HP-UX 10.x/11.x Sun Solaris 2.6/7.x/8.x

SCO OpenServer 5.x (up to 5.06) Mac Support OS8.6-10.4

RW-3600 PRINT CONTROLLER FEATURES

- Auto Paper Select • Pen Setting
- Media Selection · Stamp Setting
- Roll SelectLimitless Paper Feed Image Rotation
- Output Tray Select
- Multiple Print Sets
- Locked Print Sample Print
- Magnification
- Border Setting
- Mirror Setting
- Language Setting
- Set up Launcher Online Help Menu Combine Images
- Document Server · Remote Print via Internet
- Print Queue Management · Simulataneous Scanning and
- Printing
- Priority/Account Printing

RW-3600 SCANNER (OPTION)

Controller Type External PC Server Maximum continuous LW324: 6 spm D-size SEF(200dpi, 1 bit) scan speed LW326: 6 spm, D-size SEF(200dpi, 1 bit) Resolution

150 - 600 dpi (1200 dpi with enhancement)

Scan size 8.26" x 11.6" 36" x 11.8' 36" x 19.2' with SP setting 36" x 49.2' with SP setting

TIFF (single/multi page, File format

uncompressed/G3/G4), T6X, BMP, RLC, HP-RTL, PCX, CALS1&2 Options: PDF (single/multi page), DWG

Scanner software SCANTOOL software Same as printer controller spec. Controller Type

Maximum continuous LW324: 4spm/A1SEF, D-size SEF(200dpi, 1bit) LW326: 6spm/A1SEF, D-size SEF(200dpi, 1bit) scan speed

150 – 600 dpi Resolution

(1200 dpi with enhancement)

SCANNER FEATURES

- Contrast Setting Reading Area Setting
- Continuous Input
- Mirror
- Invert Rotation
- Scan Modes
- Integrated Editor
- Scan-to-Folder
- Scan-to-Email
- Scan-to-FTP Scan-to-NCP
- Archiving and Retrieval
- Image Editing –Change View -Add and Cut
- -Merge Scan-to-Document Management System
- Preview Scans-Full Screen

CONTROLLER OPTIONS

Scan option

DWG/DXF/DWF: Scan to DWF (w/scan option) Print DWG/DFX without AutoCAD application

True Adobe PostScript 3 CGM (Computer Graphics Metafile)



Lanier Five Dedrick Place, West Caldwell, NJ 07006

COMPON Lanier is a registered trademark of Ricoh Americas Corporation. All rights reserved. Windows* and Windows* 95/98/Me/NT4.0/2000/XP are registered trademarks of Microsoft Corporation. Macintosh*, Mac* OS and AppleTalk* are registered trademarks of Apple Computer, Inc. Adobe* and PostScript* are registered trademarks of Adobe Systems, Inc. PCL* is a registered trademark of Hewlett-Packard Company, LRC SM* is a trademark of Ricoh Company, Ltd. 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.











