LANIER

LD040B/LD040 LD050B/LD050

Speed, efficiency and security in one powerful digital imaging system

Maximum black & white copy productivity plus print, fax and color scanning capabilities



The power and flexibility to get your job done

Wouldn't it be nice if you could expand your digital imaging resources without expending your budget? The Lanier LD040B/LD040 & LD050B/LD050 Digital Imaging Systems let you do exactly that. Now you'll have the flexibility to maximize production with output speeds of up to 50 pages per minute, conserve IT resources with advanced network printing and monitoring capabilities, and save time and money with Super G3 and Internet faxing.

Confidentiality is ensured with unsurpassed security, and documents are finished easily and professionally. These systems also streamline document distribution with the color/black & white scanning capabilities of the Lanier LD040 & LD050, and the black & white scanning capabilities of the LD040B & LD050B.

The resources you need to drive productivity

The fastest way to get more done is to have the right resources at your fingertips. The Lanier LD040B/LD040 & LD050B/LD050 systems easily put functionality and flexibility within your reach:

- Boost production with up to 50 black & white copies/prints per minute.
- Take advantage of cost-free document distribution, storage and versatile scanning capabilities with the Lanier LD040B/LD040 & LD050B/LD050.
- Save time with up to three Super
 G3 fax lines and eliminate long-distance
 phone charges with Internet fax capabilities.
- Impress internal and external customers with crisp 600 dpi resolution and 256 gray scale levels.
- Increase your processing and storage capabilities with up to 768 MB RAM and 40 GB Hard Disk Drive.
- Put the final touch on your documents with three different finishing options, any one of which will add a professional touch to your documents.





Get the speed, security and capabilities you need to drive productivity in your organization.

A variety of sophisticated yet user-friendly scan functions makes document distribution cost-free

- Eliminate postage and overnight delivery costs via Scan-to-Email with the color/black & white scanning capabilities of the LD040/ LD050 and the black & white scanning capabilities of the LD040B/ LD050B. Plus, access your company's LDAP Directory to maximize the use of existing company information and ensure accuracy.
- Maintain the image quality of PDFs while reducing their file size
- Save physical space and time when you convert paper copies to electronic files and store them in a network folder with Scan-to-Folder—you no longer have to detach documents and save them electronically. Not only will you be able to easily find and retrieve files, but designated users on your LAN or WAN can access, review and update the files as well.
- Ensure that you've captured documents accurately using the Thumbnail View.
- Reduce the burden to network traffic and transmit more efficiently with Scan-to-URL, which stores the document on the Hard Disk Drive of the device. Recipients can then view and download the files from any Web browser.

All the resources you want for maximum productivity

More productive printing

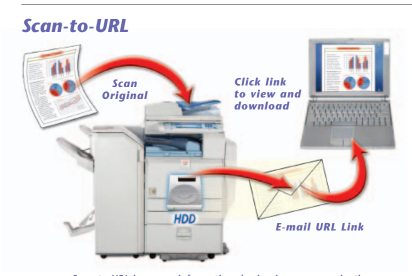
The Lanier LD040B/LD040 & LD050B/LD050 series works seamlessly with today's most popular operating systems and print drivers.

- Accept data from Windows®, AS/400, Linux, Macintosh® and Novell® for seamless integration with a variety of network operating systems.
- Finish documents quickly via an icon-based Graphical User Interface using the Refined Print Command Stream (RPCS) print driver.
- Output documents generated from the most common business applications with PCL5e/6 print drivers or genuine Adobe® PostScript®3™.
- Reorder print and copy jobs according to the most pressing priorities with the Job Function List.
- Use PDF Direct Print to print PDFs quickly without opening an application and slowing down your network.
- Improve security by password protecting your print files until you release them right at the system. You can even print and delete multiple documents in a single operation.

Time- and money-saving fax features

Fax more conveniently and economically with these innovative fax capabilities:

- Send hard copies at a quick 2 seconds per page on up to three analog lines via the Super G3 Modem and standard JBIG compression.
- Save time and paper with LAN Fax and send faxes right from your desktop.
- Capitalize on the cost-saving benefits of IP Faxing (T.38) for fast, high quality communication: send and receive faxes directly over your LAN or WAN, bypassing your PSTN (Public Switched Telephone Network).
- Deliver inbound faxes quickly by automatically forwarding them to e-mail addresses or network folders. Recipients receive an automatic e-mail notification of fax deliveries.



Scan-to-URL improves information sharing in your organization while minimizing network traffic.



Full-color scanning achieves maximum impact and captures your customers' attention in ways that black & white cannot. (Not available on LD040B/LD050B models.)

Intuitive tools to maximize efficiency

The Lanier suite of easy-to-use software utilities simplify system management, monitoring and troubleshooting—everything needed to ensure smooth daily operation.

- Web Image Monitor enables Web access to system settings, address book and much more.
- To efficiently manage multiple, connected Lanier devices, Web SmartDeviceMonitor allows centralized configuration, monitoring and management.
- Regardless of location, On-demand Status E-mail Notification enables IT to guery the device for important system reports.
- To maximize uptime, Auto E-mail Notification sends a report to a designated e-mail address when the machine is not operating at optimum performance levels. For instance, when the toner is low.

Security every step of the way

Sophisticated security features protect not only you, but also your customers, business partners and employees with the Lanier LD040B/LD040 & LD050B/LD050.

 Prevent unauthorized access to system functions with Windows/LDAP Kerberos Authentication, which requires a valid user name and password.

- Ensure unauthorized documents are never duplicated with the optional Copy Data Security unit, which grays-out text when copied.
- Protect temporary data stored on the Hard Drive with DataOverwriteSecurity, which overwrites latent copy, print, scan, fax and Document Server data.
- Protect address book data with Encrypted Address Book, which protects data even if the built-in hard drive is removed, disposed of, or stolen.
- Secure Internet Protocol (IP) communication by authenticating and/or encrypting each IP packet in a data stream with IPsec Communication and transmit PDFs securely with Encrypted PDF Transmission.
- Encrypt Hard Disk Drive and Non-Volatile RAM data immediately upon storage with the HDD Data Encryption.

Technology to empower your business

At Lanier, we're committed to helping you achieve your goals for reducing overall Total Cost of Ownership, optimizing fleet management and ultimately increasing employee productivity. The @Remote Intelligent Management System is a powerful tool that offers Device Management solutions for...

- Automating service call procedures, eliminating the need for end-users to initiate service calls. If a service call is required, the @Remote network appliance automatically places a request for service—including detailed and accurate diagnostic information.
- Upgrading and adjusting your devices via remote firmware applications, which means that your devices will always be functioning within the most current and productive operational parameters.
- To ensure that your devices are constantly up and running, alerts can be sent, such as a low toner warning.

User-friendly accessibility

The Lanier LD040B/LD040 & LD050B/LD050 systems not only give you more functionality, but also make their powerful features more accessible to all users.

- Open and close paper trays effortlessly with overhand/ underhand grips.
- Increase readability with the Simplified Display.
- Scan more comfortably with the optional detachable scanner, which can be placed at table height.

Open Architecture

The Lanier Embedded Software Architecture—an innovative Java (J2ME-compatible) software development platform—allows for the development of key applications that run on the Lanier LD040B/LD040 & LD050B/LD050

- Dramatically enhancing your organization's workflow.
- Customized to meet your needs by controlling features such as the operation panel, printing, saving files and scanning.



Process jobs quickly and easily when you save special settings with the Refined Print Command Stream iconbased print driver.



The Hold/Locked/Stored Print functions let you hold your documents securely in the device until you're ready to print them.

Your Environmental Partner





Lanier continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, including:

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



1,000-Sheet Finisher

Holds up to 1,000 sheets of 8 $1/2" \times 11"$ or smaller, 20 lb. Bond (500 sheets of 8 $1/2" \times 14"$ or larger) and automatically staples in three different positions.

2,000-Sheet Booklet/Saddle Stitch Finisher (shown)

Automatically staples and punches (optional) your work to produce professional-quality booklets with a variety of staple and hole positions (2 or 3 holes).

3,000-Sheet Multi-Tray Finisher

Multiplies your productivity, convenience and versatility with high capacity trays and optional 2 or 3 -hole punching and stapling in a variety of positions on a wide selection of paper weights and sizes.

Two 550-Sheet Tray Paper Bank (optional)

Up to five different sizes and orientations of paper can be loaded at all times for maximum versatility.

2,000-Sheet (Letter-Sized) Large Capacity Tray also available.

Document Server (requires Hard Disk Drive)

Document Server is a secure, virtual filing cabinet that stores up to 3,000 documents. Frequently used documents can be reprinted, refaxed and rescanned.









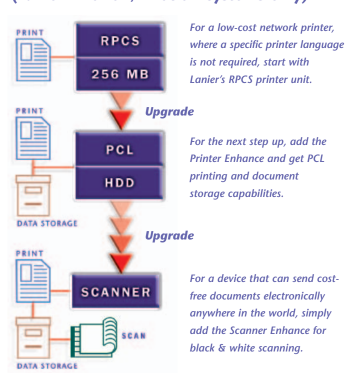
For exceptional black & white printing and color and black & white scanning.



LD040SPF/LD050SPF

For a complete document management system with printing, faxing, color and black & white scanning in a single, compact device.

Flexible upgrade path (Lanier LD040B/LD050B Systems only)



For an all inclusive solution, a Printer Scanner Kit is also available



SPECIFICATIONS

ENGINE/COPIER SPECIFICATIONS Console

Sensor

Flatbed with Moving CCD Array Image

Twin Laser Beam Scanning &

Electrophotographic Printing

LD040/LD050: 768 MB RAM

100-Sheet ARDF (Standard)

5.5" x 8.5" to 11" x 17"

Paper, Card Stock, Letterhead

LD040B/LD040: 4.1 seconds

LD050B/LD050: 3.5 seconds

10 seconds (From Auto Off)

26.4" (W) x 35.8" (H) x 26.6" (D)

LD040/LD050: 40 GB Standard

Manual & Automatic (Standard)

Plain Paper, Transparencies, Recycled

LD040B/LD040: 40 copies/minute (LTR)

LD050B/LD050: 50 copies/minute (LTR)

2,000 x 1; 1,200-Sheet Large Capacity

Tray 1 & 2: 16 - 45 lb. Bond/60 - 169 g/m²

Bypass: 14 - 58 lb. Bond/52 - 220 g/m²

Duplex: 16 - 45 lb. Bond/60 - 169 g/m²

25%, 50%, 65%, 73%, 78%, 85%, 93% 121%, 129%, 155%, 200%, 400%

Auto Magnification, Auto Paper Select,

Auto Tray Switch, Center/Border Erase,

Magnification, Double Copy, Electronic/

Rotate Sorting, English Pre-Set Stamps,

Full Color VGA Touch Screen, 10 Job

Programs, Negative/Positive, OHP Slip Sheet, Page Number Stamp, Paper

8 Job Presets, Background Numbering,

Booklet/Magazine Copy, Document Server (3,000 File Capacity), Series Copy,

IEEE 802.11a/b/g Wireless LAN, Bluetooth,

Simplified Display

LD040B/LD040: 40 ppm

LD050B/LD050: 50 ppm

10BaseT/100BaseTX, USB 2.0

Gigabit Fthernet, IFFF 1284

Shared with Copier Memory

TCP/IP, IPX/SPX, AppleTalk

RM7035C-533 MHz

User Stamps

Designate, Sample Copy, 500 User Codes,

25% to 400% in 1% increments

Chapters, Combine Mode, Cover Insertion, Date Stamp, Directional

LD040B/LD050B: 40 GB Optional

LD040B/LD050B: 256/512 MB RAM

Dry, Dual Component

600 x 600 dpi

256 levels

Up to 999

13 seconds

120V/60Hz

187.4 lbs.

550 sheets x 2 trays

100-Sheet Bypass Tray

550 sheets x 2 trays OR

Tray (LCT) 5.5" x 8.5" to 11" x 17"

Scanning Element

Configuration

Printing Process

Toner System Memory (std./max.) Hard Disk Drive

Document Feeder Copy Resolution Grayscale **Exposure Adjustment**

Quantity Indicator Original Type Book/Sheet Maximum Original Size Up to 11" x 17" Copy Size

Copy Type Warm-Up Time

First Copy Speed **Continuous Copying** Speed

Recovery Time Power Source **Dimensions** Weight

Standard Paper Capacity Optional Paper Capacity

Paper Size **Paper Weight**

Reduction Ratios Enlargement Ratios Zoom Standard Features

Hard Drive Required

PRINTER SPECIFICATIONS (STANDARD)*

Standard Interfaces **Optional Interfaces**

Print Speed

Memory Capacity Network Protocol **Network Operating**

Systems

Utilities

Windows Vista/2000/Me/XP/Server 2003 Netware 3.12, 3.2, 4.1, 4.11, 5.0, 5.1, 6, 6.5, UNIX; Sun Solaris, HP-UX, SCO OpenServer, RedHat Linux, IBM AIX, Mac OS 8.6 - 9.2x, OS X 10.1 or later, SAP R/3, NDPS Gateway, IBM iSeries/ AS/400 using OS/400 Host Print Transform, Citrix Metaframe Web SmartDeviceMonitor, DeskTopBinder V2 Lite

SmartDeviceMonitor, Web Image Monitor,

Page Description Languages Print Resolution

Standard RPCS and PCI 5e/6 and Optional Adobe PostScript3 Up to 600 dpi (2400 x 600 dpi with smoothing) 35 Intellifonts, 10 Truetype Fonts,

Fonts for PCL 5e/6 1 Bitmap, 13 International Fonts 136 PostScript Fonts Fonts for PS3 Standard Features Sample/Locked/ Hold/Stored Print

(Hard Drive Required)

PDF Direct Print **Optional Features**

SCANNER SPECIFICATIONS (STANDARD)*

BW: 50 ipm (@200 dpi); **Scanning Speed** FC: 29 ipm (@200 dpi) **Scanning Resolution** Up to 600 dpi 256 levels Up to 11" x 17" Grayscale Scan Area Standard Interfaces 10BaseT/100BaseTX Ethernet

Optional Interfaces Wireless LAN (802.11a/b/g), Gigabit Ethernet Protocol

Memory Capacity Standard Features **File Formats**

TCP/IP, SMTP, SMB, FTP, POP3, NCP Shared with Copier Memory Embedded Scan-to-Email, HDD, Folder, URL Single Page and Multi-Page TIFF, PDF, High Compression PDF, Single-Page JPEG

Note: Color Scanning, Color Dropout and High Compression PDF are not available on the LD040B/LD050B models.

FAX SPECIFICATIONS (OPTION)

PSTN, PBX ITU-T G3 Circuit Compatibility

Resolution 200 x 200/100 dpi (Standard) 400 x 400 dpi (Optional) **Compression Method** MH, MR, MMR, JBIG Scanning Speed 0.40 seconds (LFF) 33.6 Kbps with Auto Fallback Modem Speed

G3: 3 seconds per page Transmission Speed (MMR Compression) G3: 2 seconds per page (IBIG Compression)

4 MB standard (320 pages) Memory 28 MB maximum (2,240 pages) Memory Backup 1 hour

2,000 (with HDD) **Auto Dials** Group Dials 100 (max. 500 numbers per group) ID Code Programming 4 digits

User Function Key 3 kevs Standard Features Dual Access, Image Rotation; LAN-Fax

Capability*, Internet Faxing (T.37)*, IP Faxing (T.38)*, Fax Forwarding to E-mail/HDD/Folder*

Optional Features Simultaneous operation of up to 3 lines (G3 x 3)

Note: Faxing is standard on the LD040SPF/LD050SPF models.

SECURITY FEATURES (STANDARD)*

S/MIME, IPsec Communication, Locked Print Password Encryption, Encrypt Address Book, SSL Secure Socket Layer, Windows/LDAP/User Authentication, SNMP v3, Encryption of Password PDF, Encrypted PDF

ONE-BIN TRAY BN3040 (OPTION)

5.5" x 8.5" - 11" x 17"/A3 - A5 Paper Size Paper Weight 16 to 28 lb. Bond/60 – 196 g/m² Paper Capacity 125 sheets

RT3000 LARGE CAPACITY TRAY (OPTION)

8.5" x 11"/A4 Paper Size Paper Weight 16 to 45 lb. Bond/60 - 169 g/m² Paper Capacity 1,200 sheets 13.7" (W) x 21.3" (D) x 11.4" (H) Dimensions

SR790 FINISHER (OPTION)

Paper Size 5.5" x 8.5" - 11" x 17"/A5 - A3 Paper Weight 14 to 68 lb. Bond/52 to 260 a/m

(Proof Tray)

14 to 43 lb. Bond/52 to 163 g/m² (Shift Trav)

Proof Tray: 250 sheets (8.5" x 11" Stack Capacity

or smaller)

50 sheets (8.5" x 14" or larger) Shift Tray: 1,000 sheets (8.5" x 11"

or smaller)

500 sheets (8.5" x 14" or larger) **Staple Capacity** 50 sheets (8.5" x 11") 30 sheets (8.5" x 14" or larger)

Staple Position 1 staple/2 positions; 2 staples/1 position

10.7" (W) x 20.5" (D) x 31.2" (H) Dimensions

SR3020 BOOKLET FINISHER (OPTION)

Paper Size 5.5" x 8.5" - 11" x 17 14 to 43 lb. Bond/52 to 163 g/m² Paper Weight (Proof Tray)

> 14 to 68 lb. Bond/52 to 256 g/m² (Shift Tray)

Proof Tray: 250 sheets (8.5" x 11" Stack Capacity

or smaller)

50 sheets (8.5" x 14" or larger) Shift Tray: 2,000 sheets (8.5" x 11") LEF 1,000 sheets (8.5" x 11"- 11"x 17") SEF

100 sheets (5.5" x 8.5") 50 sheets (8.5" x 11") 30 sheets (8.5" x 14" or larger) Staple Capacity **Staple Position** 1 staple/3 positions; 2 staples/2 positions Saddle Stitch

30 sets (2 – 5 sheets) 15 sets (6 – 10 sheets) 10 sets (11 – 15 sheets)

25.8" (W) x 24.2" (D) x 37.8" (H) Dimensions

SR3030 FINISHER (OPTION)

Paper Size 5.5" x 8.5" - 11" x 17 14 to 43 lb. Bond/52 to 163 g/m² Paper Weight

(Proof Tray) 14 to 68 lb. Bond/52 to 256 g/m2

(Shift Tray)

Proof Tray: 250 sheets (8.5" x 11" Stack Capacity or smaller)

50 sheets (8.5" x 14" or larger) Shift Tray: 3,000 sheets (8.5" x 11") LEF 1,500 sheets (8.5" x 11" - 11"x 17") SEF

50 sheets (8.5" x 11") 30 sheets (8.5" x 14" or larger) Staple Capacity

Staple Position staple/3 positions; 2 staples/1 position 25.8" (W) x 24.2" (D) x 37.8" (H) Dimensions

PB3040 PAPER FEED UNIT (OPTION)

5.5" x 8.5" - 11" x 17"/A5 - A3 Paper Size Paper Weight 16 to 45 lb. Bond/60 to 169 g/m² 550 sheets x 2 Paper Capacity Dimensions 22.8" (W) x 24.4" (D) x 10.2" (H)

PB3050 LARGE CAPACITY TRAY (OPTION)

8.5" x 11"/A4 Paper Size **Paper Weight** 16 to 45 lb. Bond/60 to 169 g/m² Paper Capacity 2.000 sheets x 1 22.8" (W) x 24.4" (D) x 10.2" (H) Dimensions

ADDITIONAL OPTIONS FOR LD040B/LD040/LD050B/LD050

Bluetooth Interface Unit Type 3245, Bridge Unit Type BU3030, Copy Data Security Unit Type F, DOSS Type I, FAC33 Cabinet, Fax Type 5000, File Format Converter Type E, G3 Interface Type 5000, Gigabit Ethernet Board Type A, Handset Type 1018, HDD Encryption Unit Type A, IEEE 1284 Interface Board Type A, IEEE 802.11a/b/g Interface Unit Type J, Java VM Card Type F, Key Counter Bracket Type H, Optional Counter Interface Type A, PostScript3 Type 5000, Punch Kit Type 3260 (for SR3020 & SR3030), Scanner Accessibility Option Type 4045, 32 MB Fax Memory

ADDITIONAL OPTIONS FOR LDO40B/LDO50B MODELS ONLY

Hard Disk Drive Type 5000, Printer Enhance Type 5000, Printer/Scanner Unit Type 5000, RPCS Printer Unit Type 5000, Scanner Enhance Type 5000

*Options for Lanier LD040B/LD050B













