

LANIER

High-speed duplication with exclusive duplexing

Use this reliable duplicator to produce large volumes of forms and other two-sided documents with outstanding speed, quality and efficiency



Productive Output for Duplex Documents

As the industry's first duplexing digital duplicator, the Lanier LDD350d is specifically engineered to deliver large volumes of two-sided output with excellent image quality and outstanding cost efficiency. This reliable, user-friendly system sets a new standard for affordable, high-volume productivity. It enables healthcare providers, printfor-pay facilities, central reproduction departments (CRD) and others to dramatically increase output speed while keeping cost-per-page extremely low.

Fast, Flawless Performance

The Lanier LDD350d incorporates an innovative design and specialized paper feeding mechanism to deliver reliable duplex printing in a single pass. It also handles a wide range of paper sizes for one-sided documents, so users can expect superior productivity for a variety of print jobs.

- Complete large jobs quickly with output speeds up to 120 two-sided 8.5" x 11" pages-per-minute (ppm), or 240 images-per-minute (ipm). At this rate, users can produce over 14,000 impressions-per-hour.
- Improve productivity more than 40% by printing two-sided documents, eliminating wait-time for drying ink, and the need to feed sheets into the system twice.
- Optimize productivity for one-sided documents with output speeds up to 135 ppm.
- Maximize efficiency with multifunctional capabilities. The Lanier LDD350d serves as a high-volume network printer as well as a digital copier. Users can duplicate documents from the platen or scan them with the automatic reversing document feeder.
- Store frequently duplicated documents on the hard drive for instant reprints.
- Get started on important jobs immediately with a first-print time as low as 12 seconds.

Consistent, Crisp Image Quality

The Lanier LDD350d delivers high-quality output for every document it duplicates.

- Produce bold solids, halftones and photos—while eliminating print-through—with well-defined masters and evenly percolated ink.
- Improve reliability with automatic print pressure control, which adjusts system settings according to slight fluctuations in print speed, temperature and humidity.
- Ensure registration from page-to-page, and fine-tune results with an adjustable margin of 0.25 mm.
- Minimize off-set with a paper delivery tray that uses unique buffer fins to align finished sheets with precision.





The Lanier LDD350d is the first digital duplicator that prints both sides of each sheet in a single pass.

The Lanier LDD350d with "direct-to-plate" technology allows quick reproduction of duplex documents.



Measurable Cost Savings

The Lanier LDD350d is geared for cost-conscious users who need to increase output volumes and keep operating costs as low as possible.

- Drop cost-per-page for large print and copy volumes to just fractions of a cent—then cut that cost even further with duplex output.
- Reduce cost-per-page even more with a durable, long-lasting master that can easily handle up to 4,000 one-sided images or 8,000 duplex images.

Easy, Intuitive Operation

The Lanier LDD350d delivers output speed and image quality that rival the capabilities of a small printing press, yet it is as easy to use as a conventional copier.

- Speed through job setup quickly with the large, easy-to-navigate LCD touch-screen panel.
- Eliminate errors in printing and master-making with a single button that initiates both activities. Process status is clearly displayed.
- Prepare the Lanier LDD350d for operation in less than 15 seconds.
 Getting the system ready is as easy as turning the system on, and finishing is as simple as turning it off. No labor intensive clean up is required such as with an offset press.
- Loading supplies is easy, even for new users. Disposing of used masters is quick, clean and easy. The user never is required to touch the inked up masters. Just push a lever to dispose of the old master in a secure receptacle.

Intelligent Remote Management

The Lanier LDD350d comes equipped with several ways to streamline administration.

@Remote™ Intelligent Remote Management System is a device management service for networked products that automatically collects meter data from the Lanier LDD350d which enables remote meter reading and billing. In addition, the customer can have access to detailed fleet utilization reporting that helps IT departments keep track of output and total costs.

LDD350d Digital Duplicator



 Monitor system status or adjust setting remotely over the network with SmartDeviceMonitor[™], or over the Web with Web Image Monitor[™] software.

Solid Durability

The Lanier LDD350d delivers the reliable performance necessary to ensure smooth, uninterrupted production and strong, long-term investment protection.

- Keep service calls to a minimum with a high duty cycle, up to 600,000 prints per month.
- Expect longer system life with a design that features minimal moving parts and "cold process" print technology that does not require a fuser.
- Enjoy automatic detection and resolution of paper jams, misfeeds or double-feeds with the Double Feed Detector and Paper Feed Retry features.

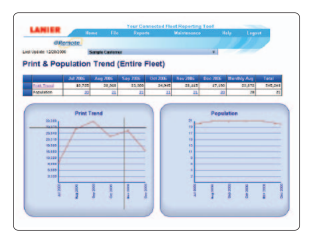
Quality Output for Multiple Markets

For many kinds of users, the Lanier LDD350d offers a smart, affordable way to complete high-volume print jobs quickly and cost effectively.

- Hospitals, clinics and other healthcare providers can print two-sided patient forms, including those that require NCR paper.
- Schools, colleges, and university CRDs can produce enrollment paperwork, permission documents and other two-sided forms without expensive outsourcing.
- Large churches and other faith-based organizations can print two-sided program inserts, bulletins, newsletters and fundraising materials.
- Print-for-pay facilities can create profitable new revenue streams for customers that need large volumes of duplex documents.
- In-plant and CRD sites can cost efficiently produce business forms and notices in-house reducing the need for outsourcing, allowing the proper utilization of other production equipment such as large digital copiers.



The Lanier LDD350d uses an innovative drum design and duplex tray to duplicate two-sided documents with speed and cost efficiency.



Detailed fleet reports from the @Remote service make it easy to track costs and measure performance.

Your Environmental Partner

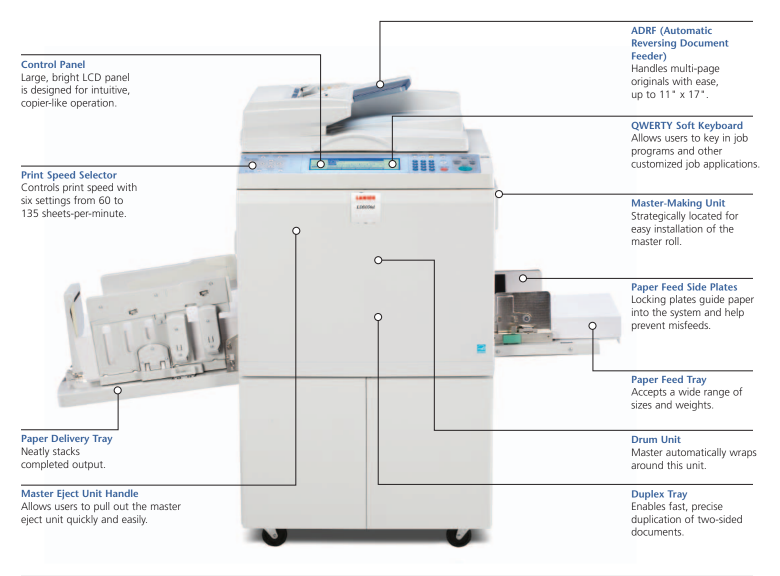




Lanier continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity, including:

- Quick Start-Up (QSU) Technology
- Power-Saving Sleep Mode
- Minimal Ozone Emissions

Deliver Documents Faster, for Less



Accessories



Print large jobs with virtually nonstop productivity using the LS3000R Large Capacity System, which holds up to 3,000 sheets.



Save time and cut costs on multicolor jobs by printing two colors in a single pass with the TC-IIR Digital Production Printer.





SPECIFICATIONS

GENERAL SPECIFICATIONS

Master processing Printing process Original type Original size Pixel density

Image mode

Image density Reproduction ratio

Directional magnification Auto magnification selection

Printing area (One-sided print) Leading edge margin Print paper size (One-sided print) Print paper weight (One-sided print)

First print time (One-sided print) Image position (One-sided print)

Printing speed (One-sided print)

Paper feed table capacity Paper delivery table capacity Master feed capacity Ejected master capacity Color drum change Conserving master

Auto color detection Auto density control Auto shut-off Security mode User code

Class Program mode Skip feed (One-sided only) Available

User tool Margin erase Auto background correction Image rotation

Original storage Multiple copy mode

Overlay (One-sided print) Stamping (One-sided print) Available Quality start

Digital/Printer controller built-in Press Roller System Sheets, Book Maximum 11.8" x 17.0" Scanning: 600 dpi X 400 dpi Master-making: 400 dpi X 400 dpi

– Letter mode - Letter / Photo auto separation Contrast: strong, standard, soft
– Photo mode

Dots pattern: standard, rough (4 levels) Contrast: high, standard, low

 Tint mode Pencil mode

4 levels: Lighter, Normal, Dark, Very dark 6 Reduction and 5 Enlargement: 50%, 65%, 74%, 77%, 85%, 93% 100%, 121%, 129%, 155%, 200% 50–200 % (in 1 % step)

50-200 % (in 1 % step, in 1 mm step) Available

10.8" x 16.6"

Less than 6 mm Maximum: 12.8" x 17.6" Minimum: 2.8" x 5.8" 13 lb. Bond - 110 lb. Index

Portrait: 12 sec.

Vertical: ± 0.391 Horizontal: ± 0.39" Minimum movable unit: 0.01" 60-135 sheets / minute for 8.5" x 11" and below (6 levels) 60–120 sheets / minute for

11" x 17" (5 levels) ,000 sheets (20 lb. paper) 1,000 sheets (20 lb. paper) More than 200 masters / roll DLT: More than 100 masters

Available Available Available Available Available

Available (Higher / Normal) Up to 200 codes

. Available Available (10 programs)

Available Available Available

Available Available

Combine printing: 2 in 1, 4 in 1 Repeat printing: 2 in 1, 4 in 1, 8 in 1, 16 in 1 and custom

Available Available

120V, 60Hz Power source Dimensions (W x D x H) with table

55.90" x 28.34" x 40.15" 55.90" x 28.34" x 44.48" Platen cover: ARDF:

278.88 lb.

10.8" x 8

Net Weight without table

Machine with Platen cover: 261.24 lb. Machine with ADF: Printing area (Duplex) Print paper size (Duplex) Print paper weight (Duplex)
First print time (Duplex) ADF

Image position (Duplex)

Only 8.5" x 11" 17 lb. to 28 lb. Bond 8.5" x 11" portrait duplex print: 46 seconds (One-sided original)

8.5" x 11" portrait duplex print: 50 seconds (Duplex original) Vertical: ±0.1"

Horizontal: ± 0.39" Minimum movable unit: 0.01 " Printing speed (Duplex) 120–240 images / minute (5 levels) (60–120 sheets / minute (5 levels))

GENERAL FEATURES OF PRINTER CONTROLLER

TX4955-300MHz CPU 128 MB (Resident 64 MB + 64 MB RAM additional memory)

Note: Additional 64 MB Memory is pre-installed. Hard Disk Drive Option PDI RPCS

Adobe®PostScript®3™ (Option) **Print Resolution** 400 dpi x 400 dpi

RPCS: Arial PS3: 136 Adobe®PostScript®fonts **Fonts**

(Option) Ethernet (Ethernet 100BaseTX/10BaseT)

USB 2.0 IEEE802.11b (Wireless LAN) Interface (Option)
Parallel Port IEEE1284 (Option)

Note: Only one of above option can be installed.

Network Protocol TCP/IP, IPX/SPX, NetBEUI, AppleTalk MIB support PrinterMIB

Windows95/98/Me/NT4.0/ Network/Operating 2000/XP/Server2003 Systems Mac OS 8.6 – 9.X, Mac OS X (10.1 – 10.4)

Note: Mac OS only works for PS3

Host Interface

CONTROLLER OPTIONS

Extension HDD Type 1 Memory Unit Type C (128 MB/256 MB)

PostScript 3 Board Type 2 IEEE 802.11b I/F Unit Type 1 Protocol

Data transfer speed Frequency range

Transmittable distance

1Mbps 400 m

2Mbps 270 m 5.5Mbps 200 m 11Mbps 140 m

Transmission mode

IFFF 1284 Parallel Board Type 1

40 GB (6 GB for document storage) SDRAM

Module type ROM DIMM TCP/IP, NetBEUI, IPX/SPX, AppleTalk

Auto select from below speed 1Mbps, 2Mbps, 5.5Mbps, 11Mbps 2412–2462 MHz (1–11 channels)

802.11 ad-hoc, ad-hoc, and

infrastructure mode Standard IEEE 1284 compliant

Micro Centronics 36 pin cable

AUTO DOCUMENT FEEDER

Product name ARDF Type 4640 Simplex Standard sized papers: DLT, LT, LG

Non-standard sized papers: Vertical: 4.2" – 11.7" Horizontal: 5.1" – 34"

Duplex DLT, LT, LG, 14 to 28 lb

Original weight Simplex Standard sized papers: 14 to 34 lb. Non-standard sized papers:

14 to 28 lb. Duplex 14 to 28 lb Original table capacity

50 sheets (20 lb. paper) Power source From mainframe W 21.65" x D 18.50" x H 5.11" Dimensions (W x D x H)

Net Weight 22.04 lb.

TC-IIR (TWIN COLOR PRINTING SYSTEM)

Product name TC-IIR Configuration Floor Standing (with optional cabinet) Master processing No master making unit

Printing process Twin color press roller printing system Printing area 11 4" x 16 0"

Maximum 12.8" x 17.31 Print paper size Minimum 2.8" x 9.8" 12.5 lb. Bond – 110 lb. Index

Print paper weight Image position 1st drum Vertical; ±15 mm

Horizontal; ± 10 mm 2nd drum Vertical; ± 5 mm Horizontal; ± 10 mm

Minimum movable unit 0.125 mm (2nd drum)

90–120 sheets / minute (90,105,120 cpm) Printing speed Available Skip feed

Friction control Available Paper type selection Available Auto switch off Available Paper feed table capacity

1,000 sheets (20 lb. paper) Paper delivery table capacity 1,000 sheets (20 lb. paper)

Paper counter Standard Color drum change Available 110 – 120V, 60Hz Power source Power consumption 120cpm printing: 550W

Dimensions (W x D x H) W: 61.22" x D: 24.80" x H: 21.85" 194 lb. Weight

With 2 drums 227.07 lb.

LCS (LARGE CAPACITY SYSTEM)

LS3000R **Product name** Configuration

Consists of two parts:

Large Capacity Input Tray (LCIT) Large Capacity Output Tray (LCOT) LCIT can be used independently

Paper feed tray stack 3,000 sheets (20 lb.)

capacity
Paper delivery tray stack

3,000 sheets (20 lb.) capacity Delivery paper size Max: 11.69" x 17"

Min: 5" x 7.16" 12.5 lb. Bond – 110 lb. Index Delivery paper weight

AVAILABLE INK COLORS

Standard color inks

Red, Green, Blue, Grey, Orange, Maroon, Yellow, Teal, Brown, Navy, Purple, Burgundy, Hunter green, Violet, Gold, Reflex blue

CM (Custom) color inks Available

www.lanier.com













