

FOR IMMEDIATE RELEASE

Lanier Web Site: www.lanier.com

CONTACT: Russell Marchetta
Lanier
(973) 882-2075
russell.marchetta@ricoh-usa.com

Melissa Einfrank
Peppercom
(212) 931-6171
meinfrank@peppercom.com

**LANIER LAUNCHES THE LD425B/LD425 AND LD433B/LD433 DIGITAL
IMAGING SYSTEMS**

Color Scanning Capability Enhances Productivity

West Caldwell, NJ, March 25, 2008 – Lanier today introduced the LD425B/LD425 and LD433B/LD433 Digital Imaging Systems. Designed for small and mid-sized businesses, the LD425 and LD433 models feature color scanning capabilities to raise overall productivity and efficiency, while creating clear images in a secure environment.

The LD425/LD433 models are replacing the LD325 and the LD330. The LD425/LD433 come standard with monochrome printing, copying and color scanning capabilities out of the box in two pre-configured models – the SP and SPF (the SPF includes faxing capabilities). The LD425B and LD433B come with copying capabilities and include an upgrade path that consists of monochrome printing, scanning and faxing to allow users the flexibility to add on to their systems as their document management needs evolve over time.

The LD425B/LD425 and LD433B/LD433 help organizations increase productivity with print speeds of 25 pages per minute (ppm) and 33 ppm, respectively. In order to create professional business documents efficiently, the LD425 and LD433 models offer a 1,000-sheet booklet finisher and optional hole-punching. In addition, these models include special design features that provide ease of use for every user, such as a simplified color display, easy-access paper tray handles and animated menu guidance.

As security plays an important role in today's business environment, the LD425B/LD425 and LD433B/LD433 give administrators the ability to restrict access to the system to only authorized users with Windows/LDAP/Kerberos Authentication. The Locked Print feature is another security function that allows users to protect confidential documents from being seen or accidentally picked up in the output tray by unauthorized parties. For organizations to meet the highest security requirements, customers can also use the DataOverwriteSecurity System (DOSS) to prevent the possibility of reconstructing data from "latent images" on the internal hard drive.

In order to increase organizational efficiency, the LD425 and LD433 models can store up to 3,000 frequently used documents in its Document Server, where they can be instantly accessed for reprinting, re-faxing or re-scanning. Users can also prioritize job lists by automatically moving the most critical jobs to the head of the print queue to ensure they are finished first. An additional feature that increases ease of use, these models have full-color thumbnails on the control panel that improve productivity and accuracy as users can preview images to confirm that scanned documents are captured correctly prior to distribution.

Outfitted with Web SmartDeviceMonitor, these digital imaging systems allow centralized configuration, monitoring and management of multiple connected Lanier devices. The LD425 and LD433 also include auto e-mail notification that provides a report to a designated e-mail address when the machine is not operating at optimum performance levels, maximizing uptime. In addition, the @Remote Intelligent Management System saves administrators time as it automatically places a detailed request for service when needed, eliminating the need for users to initiate service calls, which reduces the total cost of ownership.

The LD425B/SP/SPF are available at the suggested retail prices of \$5,085/\$7,035/\$8,130 and the LD433B/SP/SPF at \$6,435/\$8,385 and \$9,480 respectively.

To learn more about Lanier's full line of products, please visit www.lanier.com.

About Lanier Worldwide, Inc.

Lanier's broad line of award winning products helps customers succeed in finding the right document management system to meet their needs, delivering solutions and services that increase efficiency, reduce cost, and improve document workflow. Lanier's solutions include digital multifunction products (color and monochrome), printers (color and monochrome), multifunction facsimile, scanners, digital duplicators, wide format systems, as well as a full range of software applications for printing and document management. Lanier is a brand of Ricoh Americas Corporation, based in West Caldwell, NJ. For more information on Lanier products, visit www.lanier.com.

#

Lanier LD425B/LD425 & LD433B/LD433

Engine/Copier Specifications	
Configuration	Console
Scanning Element	Flathead with Moving CCD Array Image Sensor
Printing Process	Single Laser Beam Scanning & Electrophotographic Printing
Document Feeding	Optional 50-Sheet ARDF
Toner	Dry, Dual Component
System Memory (std. /max.)	LD425B/LD433B: 256/512 MB RAM LD425/LD433: 768/768 MB RAM
Hard Disk Drive	LD425/LD433: 40 GB standard LD425B/LD433B: 40 GB optional
Copy Resolution	600 x 600 dots per inch (dpi)
Grayscale	256 levels
Exposure Adjustment	Manual & Automatic
Quantity Indicator	Up to 999
Original Type	Book/Sheet
Maximum Original Size	Up to 11" x 17"
Paper Size	5.5" x 8.5" to 11" x 17"
Paper Type	Plain Paper, Transparencies, Envelopes, Cardstock, Recycled
Warm-Up Time	14 seconds
First Copy Speed	4.5 seconds
Continuous Copying Speed	LD425B/LD425: 25 copies per minute (cpm) (LTR) LD433B/LD433: 33 cpm (LTR)
Recovery Time	10 seconds (from Auto-Off)
Power Source	120V/60Hz
Dimensions	24.8" (W) x 25.7" (D) x 27.9" (H)
Weight	143 lbs.
Standard Paper Capacity	500 Sheets x 2 trays, and 100-Sheet Bypass Tray
Optional Paper Capacity	500 Sheets x 2 trays or 2,000-Sheet Large Capacity Tray
Paper Size	5.5" x 8.5" to 11" x 17" A5 to A3
Paper Weight	16 – 28 lb. Bond/60 – 105g/m ² (Tray 1 and Duplex) 14- 42 lb. Bond/52 – 157g/m ² (Tray 2 and Bypass)
Standard Output Tray Capacity	500 Sheets (Letter); 250 Sheets (Legal, Ledger)
Reduction Ratios	25%, 50%, 65%, 73%, 78%, 85%, 93%, 100%

Enlargement Ratios	121%, 129%, 155%, 200%, 400%
Zoom	25% to 400% in 1% increments
Standard Features	Auto Magnification, Auto Paper Select, Auto Tray Switch, Center/Border Erase, Chapters, Full-Color VGA Touch Screen Control Panel, Combine Mode, Cover Insertion, Data Stamp, Directional Magnification, Electronic/Rotate Sorting, English Pre-Set Stamps, Negative/Positive, OHP Slip Sheet, Page Number Stamp, 10 Job Programs, 500 User Codes
Requires Hard Disk Drive	8 Job Presets, Background Numbering, Booklet/Magazine Copy, Document Server (3,000 file capacity), Series Copy, User Stamps
Printer Specifications (Standard)	
Print Speed	LD425B/LD425: 25 ppm LD433B/LD433: 33ppm
CPU	RM7035C 533 MHz
Standard Interfaces	10/100BaseTX Ethernet, USB 2.0
Optional Interfaces	IEEE 802.11 a/b/g Wireless LAN, Bluetooth, IEEE 1284, Gigabit Ethernet
Memory Capacity	Shared with Copier
Network Protocol	TCP/IP, IPX/SPX, AppleTalk
Utilities	SmartDeviceMonitor, Web SmartDeviceMonitor, DeskTopBinder, Web Image Monitor
Page Description Language	PCL 5e/6 emulation; Lanier RPCS Adobe PostScript3 (Optional)
Print Resolution	Up to 600 dpi (2400 x 600 dpi with smoothing)
Grayscale	256 levels
Fonts for PCL 5e/6	35 Intellifonts, 10 TrueType, 1 Bitmap and 13 International Fonts
Fonts for PS3	136 PostScript Fonts
Standard Features (Hard Drive Required)	Sample/Locked/Hold/Stored Print, Encryption
Scanner Specifications (Standard on SP/SPF models only)	
Scanning Speed B&W/Color	Embedded Scanning: 50/29 images per minute (ipm) at 200 dpi
Scanning Resolution	600 dpi
Grayscale	256 levels
Scan Area	Up to 11" x 17"
Standard Interfaces	10/100BaseTX Ethernet
Optional Interfaces	IEEE 802.11a/b/g Wireless LAN, Gigabit Ethernet

Protocol	TCP/IP, NCP, SMB, SMTP, POP 3, LDAP, FTP
Memory Capacity	Shared with Copier
File Types	Single and multi-page TIFF/PDF, High Compression PDF, Single-page JPEG
Standard Features	Embedded Scan-to-Email/HDD/Folder/URL and TWAIN