

**FOR IMMEDIATE RELEASE**

Lanier Web Site: [www.lanier.com](http://www.lanier.com)

**CONTACT:** Russell Marchetta

Lanier

(973) 882-2075

[russell.marchetta@ricoh-usa.com](mailto:russell.marchetta@ricoh-usa.com)

Jennifer Kuhl

Peppercom

(212) 931-6111

[jkuhl@peppercom.com](mailto:jkuhl@peppercom.com)

**LANIER INTRODUCES THE LD260C/LD275C SERIES**

**West Caldwell, N.J., January 29, 2008** – Lanier today introduced the LD260C and LD275C, two high-performance digital imaging systems. These color multifunction products (MFPs) offer copying, scanning or faxing and produce documents at expeditious speeds, making them a good fit for businesses looking to cost effectively incorporate color into their documents.

While the LD260C offers print speeds of 55 pages per minute (ppm) full-color and 60 ppm black-and-white, the LD275C provides even faster output at 70 ppm full-color and 75ppm black-and-white. To reduce the waiting period, these MFPs offer warm-up times of less than two minutes and allow users to reload paper while print jobs are being processed. In addition, both the LD260C and LD275C have a maximum paper capacity of 7,400 sheets.

Equipped with Lanier's new toner technology, which has smaller, more uniform particles, these MFPs deliver sharp, vivid, and consistent color printouts and stylish black-and-white documents at 600 dots per inch (dpi). To ensure consistent color throughout production, the LD260C/ LD275C Series has a sequence of internal calibrations running in the background to maintain toner consistency and registration. Beyond serving as ideal solutions for general office environments, these features enable the LD260C and LD275C to be well-suited for CRDs and commercial print shops as well as graphic houses looking to augment their current printing services.

The LD260C/LD275C Series offers a user-friendly interface that allows users to enter commands on a large, full-color, LCD touch-screen control panel at the machine. Keeping information stored on and shared via these MFPs secure is also made easy with access codes and user-authentication capabilities. In addition, the LD260C/LD275C Series uses encryption to protect data and documents in the devices and sent over the network. The systems also support IP security protocols to encrypt every IP packet in the data stream for high-security applications.

The Lanier LD260C standard model is available at the suggested retail price of \$29,800, while the LD275C starts at \$37,800. For more information on Lanier's full line of products, please visit [www.lanier.com](http://www.lanier.com).

### **About Lanier**

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](http://www.lanier.com).

## Lanier LD260C/LD275C System Specifications

<b>Hardware Specifications</b>	
Configuration	Console
Scanning Element	Flatbed with moving 3-line CCD array image-scanning
Toner	Chemical toner
Resolution (dpi)	600 dpi
Document Feeder	Standard 100-sheet ARDF
Printing Speed	LD260C: 60 ppm B&W and 55 ppm Full-Color  LD275C: 75 ppm B&W and 70 ppm Full-Color
First Print Speed	LD260C: 5.7 seconds B&W and 7.5 seconds Full-Color  LD275C: 4.9 seconds B&W and 6.4 seconds Full-Color
Warm-Up Time	LD260C: 90 seconds or less  LD275C: 75 seconds or less
Dimensions (WxDxH)	29.5" x 33.5" x 43.1" (excluding ARDF)
Weight	656.9 lb. or less
Power Requirements	LD260C: 120V, 60Hz  LD275C: 208V-240V, 60 Hz
Standard Paper Capacity	1 <sup>st</sup> Tray 1, 100 x 2 550 sheets x 2 <sup>nd</sup> and 3 <sup>rd</sup> Trays 100-sheet Bypass Tray 7,400 sheet standard maximum capacity
Automatic Duplexing	Standard on both models
Paper Size	5.5" x 8.5" to 12" x 18"
Paper Weight	<b>Standard Trays</b> 14 lb. Bond – 80 lb. Cover  <b>Duplex Tray</b> 17 lb. Bond – 90 lb. Index  <b>Bypass Tray</b> 14 lb. Bond – 110 lb. Cover
<b>Controller Specifications</b>	
Memory (RAM)	1,536MB (standard/maximum)
HDD	320GB (160GB x 2)

Standard Interface	Ethernet (100BaseTX10 Base-T), USB2.010/100Base-TX
Optional Interface	IEEE 1284, Wireless LAN (IEEE 802.11a/g), Bluetooth, Ethernet 1000 Base-T
Network Protocol	TCP/IP, IPX/SPX, SMB, AppleTalk
Operating Systems	Windows: 2000/XP/Server 2003/Vista, 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
PDL	RPCS, PCL5c, PCL6