

FOR IMMEDIATE RELEASE

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

Josh Green
Bratskeir & Co.
(212) 679-2233
jgreen@bratskeir.com

SAVIN INTRODUCES NEWEST COLOR PRINTER

The Savin CLP240D Series Sets New Standard for Quality, Offers Enhanced In-House Capabilities for All Business Environments

West Caldwell, NJ, January 3, 2007 – Savin today introduced the CLP240D Series, the newest member of its award-winning color laser printer family and a dependable, exceptional choice for general office use and graphic-intensive environments. Able to quickly deliver black and white and color documents, as well as professional-quality brochures, direct mail pieces, presentations and much more, the Savin CLP240D Series increases in-house capabilities and productivity in a cost-effective manner.

With a rapid print speed of 40 pages per minute (ppm), in both color and black and white, and a first printout time of eight seconds (nine seconds for color), the CLP240D Series is powered by a high-performance 866 MHz CPU. Boasting a 4-bit engine that offers 9600 x 600 dpi interpolated resolution, the CLP240D employs Savin's patented PxP™ toner for sensationally sharp and crisp images. The CLP240D also offers rapid duplex printing at single-sided speed, exact color matching for complex full-color jobs, a robust 3,200 sheet paper capacity, plus 1,000 and 3,000 sheet Finisher options. This device's Bypass Tray, moreover, can handle paper stocks up to 12" x 18" and 140 pounds, as well as banners up to 49.6" long.

"The Savin CLP240D Series is designed for those business that want to do more and who, like Savin, are committed to producing highest-quality output," said Ron Potesky, vice president, Corporate Product Marketing. "The Savin CLP240D sets the standard for advanced, color capabilities, as it offers superior speed, security, ease-of-use, and dependability. It also helps users keep their business in-house—right where they want it."

The versatile Savin CLP240D is network-ready, featuring a standard USB 2.0 and 10/100BaseTX Ethernet connection and optional Gigabit Ethernet and Wireless connections. Further examples of the CLP240D's time-saving functionality include PDF Direct Print, which sends smaller files directly to the printer; a standard 40 GB Hard Disk that archives documents locally and stores frequently printed documents; and built-in Bonjour (Rendezvous) technology that instantly connects with any Apple Computer and enables the device to automatically allocate IP addresses.

The CLP240D Series is easily managed with Savin's optional @Remote system. Users and administrators also maintain convenient desktop access to the system with Savin's Web Image Monitor remote operations panel. When the CLP240D Series does require attention, users are notified via email alerts and can replace toner and paper easily and expeditiously. In addition, Savin's standard encryption technology protects valuable information, while Embedded Software Architecture facilitates further programming customization of these systems.

Placing a premium on security, the Savin CLP240D Series enhances security with the optional DataOverwriteSecurity System (DOSS), which automatically overwrites hard drive information after each job. The system also regulates and restricts access with Administrator and User Authentication. Furthermore, unauthorized distribution of materials is thwarted by embedded masking patterns that appear if a document is copied on enabled Savin devices.

In order to optimize color and black and white print productivity, the Savin CLP240D Series can be combined with the IS300e Image Scanner to achieve true multiple-functionality. An additional cost, the IS300e Image Scanner is available for the suggested retail price of \$3,620.

Suggested retail price of the Savin CLP240D is \$3,999. To learn more about the Savin CLP240D, please visit www.savin.com.

About Savin

With its broad line of award winning network-ready digital output systems – including full color and black-and-white digital imaging systems, color and black-and-white network laser printers, and fax machines – Savin is helping businesses of all sizes become more productive and efficient. The Business Technology Association (BTA) recently honored Savin with two 2005 “Channel’s Choice” awards, via a nationwide poll of office equipment dealers. Savin is a brand of West Caldwell, NJ-based Ricoh Corporation. For more information, visit www.savin.com.

Savin CLP240D Series Specifications

General Specifications	
Configuration	Desktop
Technology	Laser-beam scanning & Electrographic printing with dual-component toner development 4-drum Tandem Method
Dimensions (W x D x H)	26.4" x 26.4" x 25.2"
Weight	Less than 214 lbs.
Print Speeds	40 ppm B&W and Full-color
Warm-up Time	60 seconds or less
First Print Speed	B&W: 8 seconds or less Full-color: 9 seconds or less
Print Resolution	600 x 600 dpi (1-bit) 1800 x 600 dpi (2-bit) (Default) 9600 x 600 dpi (4-bit) interpolated
Standard Paper Capacity	<p>SP C811DN (Base): 2 x 550 sheets + Capacity 100-Sheet Bypass Tray*</p> <p>SP C811DN-T1: 3 x 550 sheets + 100-Sheet Bypass Tray</p> <p>SP C811DN-T2: 4 x 550 sheets + 100-Sheet Bypass Tray</p> <p>SP C811DN-T3: 5 x 550 sheets + 100-Sheet Bypass Tray</p> <p>SP C811DN-DL: 2 x 550 Sheets + 2,000 sheet LCT + 100-Sheet Bypass Tray (Maximum 3,200 Sheets)</p> <p>*Can be configured with 550 x 1 Paper Feed Unit; 550 x 2 Paper Feed Unit or Large Capacity Tray</p>
Standard Output Capacity	<p>500 sheets face down</p> <p>Optional: 3,000-Sheet Finisher or 1,000-Sheet Booklet Finisher</p> <p>Maximum: 3,750-sheet stack capacity (with 3,000-Sheet Finisher)</p>
Paper Sizes	<p>First Paper Tray: 8.5" x 11"</p> <p>Second Paper Tray: 7.25" x 10.5" – 11" x 17"</p> <p>Bypass Tray: Width: 3.5" – 12", Length: 5.8" x 18" (12" x 18" max)</p> <p>Up to 12" x 49.6" using RPCS Driver</p>

	for banner printing Optional Large Capacity Tray: 8.5" x 11" Optional Paper Feed Units: 7.25" x 10.5" – 11" x 17"
Paper Weight	Standard & Optional Paper Feed Units, Large Capacity Tray: 16 – 57 lb. Bond/ 120 lb. Index (60 – 216 g/m ²) Bypass Tray: 16 – 68 lb. Bond/140 lb. Index (60 – 256 g/m ²) (Source for Labels, OHP, and Envelopes) Duplex Unit: 16 – 45 lb. Bond/90 lb. Index (60 – 169 g/m ²)
Paper Types	Plain, Recycled, Preprinted, Special, Color, Letterhead, Card Stock, Glossy, Coated, Labels, OHPs and Envelopes
Auto Duplex	Standard
Power Requirements	120V, 60 Hz
Average Power Consumption	1092W
Printer Controller Specifications	
CPU	Intel Celeron @ 866MHz, Embedded
Memory	SP C811DN: Standard 256MB RAM; Maximum 512MB RAM SP C811DN-T1: Standard 384MB RAM; Maximum 512MB RAM SP C811DN-T2/T3/DL: Standard 512MB RAM; Maximum 512MB RAM
Hard Disk Drive	40GB HDD Standard
Printer Languages	PCL 5c, PCL 6, RPCS, Adobe® Postscript® 3™, PDF Direct Print
Standard Interfaces	10/100BaseTX Ethernet, USB 2.0
Optional Interfaces	IEEE 1284 Interface Board Type A IEEE 802.11b Wireless LAN Type I Bluetooth Wireless Interface Type 3245 Gigabit Ethernet Board Type A USB Host I/F Type A
Utilities	SmartDeviceMonitor for Admin and Client; Web SmartDeviceMonitor; Web Image Monitor; DeskTopBinder V2 Lite; Print Utility for Mac; Agfa Font Manager 2000
Security Features	DataOverwriteSecurity System Type G (optional): Security feature that overwrites latent data on the system's hard drive after copy, scan

	<p>and print jobs.</p> <p>Copy Data Security (Unauthorized Copy Prevention in RPCS) – Standard: Files printed via RPCS can be embedded with a special message that instructs the scanner not to copy, scan or send the page.</p> <p>DESS Module (Network Data Protection Unit) – Standard: Enables data encryption so that only the printer can properly recreate the data stream, guarding against information theft.</p>
--	--