

FOR IMMEDIATE RELEASE
Savin Web Site: www.savin.com

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

Brian Gawron
Peppercom
(212) 931-6167
bgawron@peppercom.com

**SAVIN INTRODUCES
3585DNP2 DIGITAL DUPLICATOR**

The World's Premier Duplex Printing Duplicator

West Caldwell, NJ, June 11, 2007 – Savin today introduced the Savin 3585DNP2 digital duplicator. As the world's first duplex digital express printer, the Savin 3585DNP2 combines high-speed printing with outstanding image quality to improve output efficiency and lower costs for businesses with routinely long print runs. This reliable, user-friendly system sets a new standard for affordable, high-volume productivity.

The duplex capability of the Savin 3585DNP2 greatly increases the convenience and time-efficiency of printing two-sided documents. Traditional duplicators require a multiple-step process for double-sided printing. The paper feeding mechanism, designed exclusively for duplex printing, streamlines the process and eliminates the need for ink drying and paper realignment, reducing the time required for double-sided printing by 43 percent. The new main motor produces a maximum print speed for two-sided documents of 240 images per minute (ipm), almost doubling the output of traditional digital duplicators.

The main advantage digital duplicators provide as compared to printers is lower cost-per-prints (CPP) and higher speed. The Savin 3585DNP2's duplex printing capabilities lower the CPP significantly more than one-sided duplicators, thereby reducing a company's overhead over the long-term. The high speed output also means less time

wasted waiting for long print runs to be completed. Furthermore, the Savin 3585DNP2 lowers an organization's use of consumables for large print large jobs, improving overall efficiency and, in turn, increasing profits.

The Savin 3585DNP2 offers several other features including document storage and password protection security. The duplicator also is equipped with standard network connectivity and is compatible with Ricoh's @Remote System, an internet-based tool for remote management of networked printers and multifunction products.

“Savin understands that these printing solutions are designed to simplify high-volume print jobs by offering exceptional speed and efficiency,” said Ron Potesky, vice president Corporate Product Marketing. “To further improve the business advantages delivered by a digital duplicator, the Savin 3585DNP2 significantly increases printing speed and image quality to enhance productivity and lower costs for businesses.”

The suggested retail price for the Savin 3585DNP2 is \$17,500. To learn more about Savin's full line of products, 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 system, color and black-and-white network laser printers, and fax machines – Savin is helping businesses of all sizes become more productive and efficient. Savin is a brand of West Caldwell, NJ-based Ricoh Americas Corporation. For more information, visit www.savin.com.

#

Savin 3585DNP2 Specifications

General Specifications	
Master Processing	Digital/Printer controller built-in
Printing Process	Press Roller System
Original Type	Sheets, Book
Original Size	Maximum 11.8" x 17.0"
Pixel Density	Scanning: 600 dpi x 400 dpi
Image Density	4 levels: Lighter, Normal, Dark, Very Dark
Reproduction Ratio	6 Reduction and 5 Enlargement: 50%, 65%, 74%, 77%, 85%, 93%, 100%, 121%, 129%, 155%, 200%
Zoom	50%-200%
Printing Area	10.8" x 16.6"
Print Paper Size	Maximum: 12.8" x 17.6"
Print Paper Weight	13 lb. Bond- 110 lb. Index
First Print Time	Portrait: 12 seconds
Printing Speed	60-135 sheets/minute for 8.5" x 11" and below (6 levels) 60-120 sheets/minute for 11" x 17" (5 levels)
Paper Feed Table Capacity	1,000 sheets
Paper Delivery Table Capacity	1,000 sheets
Power Source	120V, 60Hz
Maximum Recording Width	
General Features of Printer Controller	
CPU	TX4955-300MHz
RAM	128 MB
Hard Disk Drive	Option
PDL	RPCS
Print Resolution	400 dpi x 400 dpi
Fonts	RCPC: Arial PS3: 136 Adobe PostScript fonts
Host Interface	Ethernet 100BaseTX USB 2.0 IEEE802.11b (Wireless LAN) Interface (Option) Parallel Port IEEE1284 (Option)
Network Protocol	TCP/IP, IPX/SPX, NetBEUI, AppleTalk
MIB Support	PrinterMIB
Controller Options	
Extension HDD Type 1	For document storage
Memory Unit Type C	SDRAM
Post Script 3 Board Type 2	Module type ROM DIMM

IEE 802.11b I/F Unit Type 1 Protocol	TCP/IP, NetBEUI, IPX/SPX, AppleTalk
Data Transfer Speed	Auto select from below speed 1 Mbps, 2Mbps, 5.5 Mbps, 11 Mbps
Frequency Range	2412-2462 MHz (1-11 channels)
Transmission Mode	802.11 ad-hoc, ad-hoc, and infrastructure mode
IEEE 1284 Parallel Board	Standard IEEE 1284 compliant Micro Centronics 36 pin cable