

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 BLACK & WHITE DIGITAL OFFICE SYSTEMS

Savin 816/816f/816mf Provides Complete Document Management for the Small Office

West Caldwell, N.J., January 15, 2007 – Savin today introduced the Savin 816 Series of Digital Imaging Multifunctional Products (MFP). Targeted for small businesses with time and space constraints, the Savin 816 digital copier, 816f digital copier and fax, and 816mf digital copier, fax, printer and network scanner offers powerful capabilities in a compact design.

Savin's MFPs are among the most highly regarded in the industry, and the Savin 816 Series furthers that reputation. Expanding functionality and flexibility for small businesses, the Savin 816 Series is a valuable addition and a cost-saving investment for any workgroup. By offering black and white copying, printing, faxing and full-color scanning in one system, the Savin 816 Series reduces maintenance and distribution costs. Duplex printing and advanced scanning and faxing features are additional efficiency-enhancing benefits. A legal-size platen expands the capability to copy, scan or fax large documents up to 8 ½" x 14".

"The Savin 816 Series are advanced digital imaging systems that eliminate the need to purchase and maintain up to four separate office devices, allowing businesses to save significantly in regards to space, time and money," said Ron Potesky, vice president of Corporate Product Marketing, Ricoh Corporation.

Featuring Savin's Refined Print Command Stream (RPCS) print driver, along with 16 page per minute output, the Savin 816 Series ensures the swift completion of complex

projects. The PDF Direct Print function also streamlines network workflow by allowing the user to print a PDF document without opening the application.

With multiple full-color scanning features, such as embedded Scan-to-Email and Scan-to-Folder, the Savin 816 Series simplifies the distribution of brochures, business cards, photos and other important documents. Recognizing the importance of data security, Savin has outfitted the 816mf with encrypted PDF transmission and LDAP authentication that restricts system use to authorized personnel. In addition, advanced fax features, such as Super G3 Faxing, LAN Fax, Internet Fax and IP Fax leverage the power of the Internet and internal networks, while lowering user costs.

The Savin 816 Series easily connects to a network or stand-alone PC with a standard USB 2.0 and 10BaseT/100BaseTX Ethernet interface, and utilizes an optional IEEE 1284 parallel interface to quickly connect to non-network PCs. Bluetooth and IEEE 802.11b wireless interfaces are also available. Printing is simplified with RPCS, PCL5e/6 and optional Adobe PostScript 3 page description languages. Increasing device maintenance efficiency, Savin's desktop management solutions—Web Image Monitor and WebSmartDeviceMonitor™—as well as @Remote, its Intelligent Remote Management System, are also available with the Savin 816 Series.

The suggested retail price for the Savin 816 is \$1,900, the Savin 816f is \$2,400 and the Savin 816mf is \$2,600. To learn more about Savin's full line of multifunction 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 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. The Cannata Report named Savin “2003 Vendor of the Year,” the third time in five years Savin received the honor. Savin is a brand of West Caldwell, NJ-based Ricoh Corporation. For more information, visit www.savin.com

#

Savin 816 Series Specifications

Engine/Copier Specifications	
Configuration	Console
Printing Process	Laser Beam Scanning/Marking & Electrophotographic Printing
Scanning Element	Flatbed with CCD Array Image Sensor
Toner	Dry, Dual Component
Standard/Maximum System Memory (Shared)	16 MB/384 MB (816) 128 MB/128 MB (816f) 384 MB/384 MB (816mf)
First-Copy Speed	7.5 seconds or less
Warm-Up Time	816: Less than 10 seconds 816f/816mf: Less than 30 seconds
Copy Resolution	600 x 600 dpi
Grayscale	256 levels
Maximum Original Size	Up to 8.5" x 14"
Copy Type	Plain Paper, Envelopes, Transparencies (through Bypass Tray)
Document Feeder	Standard 50-sheet ARDF
Standard Paper Capacity	250 Sheets x 1 Tray and 100-sheet Multi-Bypass Tray
Optional Paper Capacity	500 Sheets x 1 Tray
Dimensions (WxDxH)	19.09" x 17.72" x 19.33"
Paper Size	5.5" x 8.5" to 8.5" x 11" (Standard Tray) 5.5" x 8.5" to 8.5" x 14" (Bypass Tray) 8.5" x 11" to 8.5" x 14" (Duplex Unit)
Paper Weight	16 to 24 lb. Bond (Standard Tray) 16 to 42 lb. Bond (Bypass Tray) 20 to 24 lb. Bond (Duplex Unit)
Printer Specifications	
CPU	RM5231A 400 MHz
Print Speed	16 ppm
Memory Capacity	384 MB Shared
Page Description Languages	RPCS, PCL5e/6 standard; Adobe PostScript 3 optional
Print Resolution	600 x 600 dpi
Standard Interfaces	10BaseT/100BaseTX; USB 2.0
Network Operating Systems	Windows 9x/2000/NT 4.0/Me/XP/Server 2003
Optional Interfaces	IEEE 1284, IEEE 802.11b, Bluetooth
Utilities	SmartDeviceMonitor; Web SmartDeviceMonitor; Web Image Monitor; DeskTopBinder V5 Lite

Scanner Specifications	
Scanner Resolution	600 dpi
Scanning Speed	Embedded Scan-to-Email: 22 ipm @ 200 dpi B/W 9 ipm @ 200 dpi Color
Scan Area	8.5"/216 mm (Main) 14.02"/356 mm (Sub)
Grayscale	256 Levels
Scan Mode	Black & White; Text, Text/Line Art, Text/Photo, Photo, Grayscale Color: Full Color, Text/Photo, Glossy Photo
Standard Interfaces	10Base-T/100Base-TX
Optional Interfaces	IEEE 802.11b
Memory Capacity	384 MB Shared
File Formats	Single Page TIFF, PDF, JPEG Multi Page TIFF, PDF
Standard Features	Duplex Scanning, Embedded Scan-to-Email/Folder
Facsimile Specifications	
Compatibility	ITU-T G3
Circuit	PSTN, PBX
Resolution	200x100/200/400 dpi
Modem Speed	33.6Kbps with Auto Fallback
Transmission Speed	2 seconds (JBIG)
Compression Method	MH, MR, MMR, JBIG
Scan Speed	2 seconds (SEF)
Memory	4MB (approximately 320 pages)
Memory Backup	12 Hours
Standard Features	Dual Access, 12 Hour Backup, Serial Broadcasting