

INFOPRINT 1892

HIGHLIGHTS

- Easy to use 7" color touchscreen provides applications that expand the functionality of your printer, giving you more value for your investment
- Equipped with innovative security controls to protect your device, your data and your network
- Personalize the machine and store print jobs with the standard 80 GB hard drive
- Standard 100-sheet multi-purpose feeder and extensive input and output options
- PIN-based printing increases confidentiality on individual jobs
- Enjoy fast communication and performance with standard Gigabit Ethernet
- Extra high yield toner cartridges mean fewer printer interventions, and less packaging and waste



InfoPrint 1892

WHY THE INFOPRINT 1892?

The InfoPrint 1892 can help you meet deadlines with an output delivery of up to 55 pages per minute¹ and has the same amount of memory as the InfoPrint 1872; however, it has new and more advanced features. The 1892 printer comes with a standard 7" color touchscreen, 80+ GB hard drive and Gigabit Ethernet. These hardware improvements, combined with the addition of new firmware, provide better ease-of-use and more advanced solutions enablement.

PLEASE USERS WITH AN EASY-TO-USE 7" COLOR TOUCHSCREEN

Streamline jobs and save operator time with an easy-to-use, customizable color touchscreen. The unique communications potential of the 7" color display offers bold icons, an all-points-addressable display and "show me" graphics and text to determine job status and enable problem correction. The integrated design provides advanced security, performance and productivity. Use the interface to open a menu, scroll through a list of values, change printer settings and respond to printer messages.

Think of it as an electronic billboard on your printer where you can run slideshows to promote your business or communicate to employees.

ENJOY HIGHER PERFORMANCE WITH A BUILT-IN HARD DRIVE

Today, many companies store forms and other frequently printed communication materials on their intranet sites. To print those materials, employees must have access to the intranet site, use valuable time opening the application, scrolling to the appropriate page, finding just the right materials, and then sending them to the printer. Why not improve access and productivity? Store those frequently printed materials on your printer's hard drive. Your employees can walk to the printer, select the material from the touchscreen and print.

REDUCE HELP-DESK AND SUPPORT COSTS

If you operate today with non-networked printers, your IT personnel are forced to diagnose, troubleshoot and solve printing problems either in person or by relying on end-user assistance. Either way, help-desk costs spiral upward. Technicians have to travel to the printer or involve one or more end users who are pulled away from their jobs.

Gigabit network attachment is standard with the InfoPrint 1892. And with MarkVision Professional, a Web-enabled printer management software utility, you can monitor and manage networked printers in your company. This software can boost end-user satisfaction and reduce costs. Markvision makes it easier to install, configure and manage printing from the desktop, server or Web. Also, set up, configure and upgrade printers from a central location and gather useful information about printers and print jobs to forecast, plan and charge back.

BOOST SECURITY AND CONFIDENTIALITY

Insufficient security at the output level can place your business at risk. With the InfoPrint 1892, you can reduce risk with security features at both the datastream and printer levels. The technology in these printers can help assure that encrypted print output data cannot be printed on an unsecured or incorrect printer. The Print and Hold feature offers multiple options to manage sensitive jobs at the printer level, and PIN-based printing can help increase confidentiality on individual jobs.

SUSTAINABILITY IS IMPORTANT

The InfoPrint 1892 was developed with the environment in mind. The low-cost duplex model can help cut your paper usage up to half when jobs default to two-sided

printing. The printer's small size and low weight help reduce shipping and packaging. The rapid warm-up fuser and low engine idle time reduce heat and energy consumption. And with less heat, the use of the cooling fan is minimized. Last, but not least, the quiet mode reduces noise pollution in your office.

REDUCE, RETURN, AND RECYCLE

InfoPrint Solutions Company™ recognizes that environmental conservation is part of our calling as a global citizen. Reducing waste is crucial to minimizing our impact on our environment. Offering high-yield and extra-high-yield toner cartridges will extend cartridge life span and decrease overall cartridges manufactured with less tonnage in the landfill.

InfoPrint is committed to preserving natural resources through the proper handling of used printer supplies. Once a supply has reached its end of life, we encourage you to partner with us by participating in our product return programs. We are also determined to recycle supplies that cannot be reused. If a returned product can't be reconditioned because it does not meet our high standards for quality and performance, it is then broken down into raw materials. More than 90% of this resultant material is recycled into new products.

INFOPRINT 1892 AT A GLANCE

	InfoPrint 1892
Maximum speed¹	Up to 55 ppm (letter), 53 ppm (A4)
First page out	As fast as 7.5 seconds
Technology/processor	600 MHz
Maximum monthly usage³	Up to 275,000 pages
Print resolution⁴	600 dpi, 1200 dpi (slower speed), 1200 and 2400 Image Quality
Models	Duplex network (dn)
Memory (std/max)	256 MB/1280 MB
Hard drive	80+ GB Standard
Operator panel	Adjustable 7" color LCD touchscreen plus 17 "hard" buttons and one LED
Paper handling²	
Duplex	Standard
Input capacity (std/max)	650/4300
Standard input	550-sheet drawer, 100-sheet multipurpose feeder
Optional input	4 optional input sources are supported at one time Up to a maximum of 4300 sheets
	250-sheet drawer 550-sheet drawer 2000-sheet drawer

INFOPRINT 1892 AT A GLANCE

Output capacity (std/max)	550/2950
Standard output	550-sheet output bin capacity (printer top)
Optional output	Output sources: <ul style="list-style-type: none">• Output expander (up to 3) 550 sheets each• 5-bin mailbox (up to 2), five output destinations (up to 100 sheets per bin)• StapleSmart™ finisher (1), up to 500 sheets unstapled• High Capacity Output Stacker (1) up to 1850 sheets• Output expander + 5-bin mailbox (1 each)• Output expander + High Capacity Output Stacker (1 each)• Output expander + StapleSmart Finisher (on top only) (1 each)• 5-bin mailbox + StapleSmart Finisher (not supported)
Standard datastreams	XPS, PCL5 and 6/XL, PostScript® 3, PPDS migration tool, PDF v1.6 emulation, HTML, DirectImage
Application solutions	Optional IPDS and barcode cards are available
Supported environments⁵	Microsoft® Windows Server 2008, Server 2008 x64, Server 2003, Server 2003 x64, Vista, XP, XP x64, 2000, Me, 98, 95, NT® 4, Terminal Services; Citrix MetaFrame; UNIX®; Linux®; IBM AIX® Colon Files; Mac OS; Novell; Other: virtually any platform supporting TCP/IP.
Printer attachments	
Standard	10/100/1000 Gigabit Ethernet Rear USB 2.0 High Speed device port Front USB-A Host port (low, full, high speeds) Rear USB-A Host port (low, full, high speeds)
Optional internal	IEEE 1284-B Parallel Card, RS-232C Serial Card 802.11g Wireless Print Server Ethernet 1000Base TX
Optional external	Wireless 802.11g (1 USB port) Ethernet 10Base/100BaseTX (1 USB port) Ethernet 1000BaseTX (4 USB port)
Printer media – Input²	
Sizes	A4, A5, A6, JIS B5, letter, legal, statement, universal, executive, folio some envelopes
Types	Plain paper, cardstock, transparencies, some envelopes, paper labels (designed for laser printers, occasional use only)
Weights	Plain paper: 16 to 47 lb. bond (60 to 176 g/m ²) (integrated trays and optional 550-sheet drawers) 16 to 36 lb. bond (60 to 135 g/m ²) (multipurpose feeder and optional 250-sheet drawer, 2000-sheet drawer) Weights for cardstock, transparencies, labels, integrated forms, and envelopes are available from your sales rep.

INFOPRINT 1892 AT A GLANCE

Physical characteristics	InfoPrint 1892dn
Width	16.7" (425 mm)
Depth	20.7" (526 mm)
Height	17.2" (438 mm)
Weight	53 lb. (24 kg)
Toner yield⁶	Starter: 10K After: 7K, 25K, 36K
Cost saving/environmental conservation features	ENERGY STAR [®] qualified (duplex model only) InfoPrint Solutions Company use and return program print cartridges; extra-high-yield print cartridges; optional duplex printing; toner darkness settings offer up to 50% toner savings. ⁶
Warranty	
North America	One year, 9x5 next-day on-site repair For more information visit: http://www.infoprint.com/support/warranties
Europe, Middle East and Africa	One year, InfoPrint Courier Exchange (upgrades may be available). Not available in all locations. Contact your local InfoPrint Solutions Company Representative for local availability.

INFOPRINT 1892 PRINTER SUPPLIES AT A GLANCE

Part number	Product description	Yield (Pages) ⁶
39V2511	Use and Return Program Toner Cartridge	7,000
39V2513	Use and Return Program High Yield Toner Cartridge	25,000
39V2514	High Yield Toner Cartridge	25,000
39V2515	Use and Return Program Extra High Yield Toner Cartridge	36,000
75P6997	Staple Refill Sets	5,000 x 3
39V3590	Maintenance Kit (LV: 110V) ⁷ <i>Contents: Fuser, Transfer roll, Charge roll, 6 Pick rolls</i>	300,000
39V3591	Maintenance Kit (HV: 220V) ⁷ <i>Contents: Fuser, Transfer roll, Charge roll, 6 Pick rolls</i>	300,000
39V3598	Pick Roll (2)	300,000
39V3599	Charge Roll	300,000
39V3600	Fuser (LV: 110V) ⁷	300,000
39V3601	Fuser (HV: 220V) ⁷	300,000
39V3602	Fuser with Detach Fingers (LV: 110V) ⁷	150,000
39V3603	Fuser with Detach Fingers (HV: 220V) ⁷	150,000
39V3604	Transfer Roll	300,000

FOR MORE INFORMATION

Contact your InfoPrint Solutions Company representative or InfoPrint Solutions Partner or visit:

infoprint.com/workgroup

© Copyright InfoPrint Solutions Company 2009.
All rights reserved.

InfoPrint Solutions Company
6300 Diagonal Highway 002J
Boulder, Colorado 80301-9270
U.S.A.

Printed in the United States of America
October 2009

Ricoh and the Ricoh logo are registered trademarks of Ricoh Co., Ltd. in Japan, other countries or both. IBM and the IBM logo are registered trademarks of International Business Machines Corporation in the United States, other countries, or both. The Ricoh and IBM trademarks are used under license from their respective trademark owners.

InfoPrint Solutions Company is a trademark of InfoPrint Solutions Company, LLC, in the United States, other countries, or both. InfoPrint is a registered trademark of Ricoh Co., Ltd., in the United States, other countries, or both. InfoPrint is used under license from the trademark owner.

References in this publication to InfoPrint Solutions Company products or services do not imply that InfoPrint Solutions Company intends to make them available in all countries in which InfoPrint Solutions Company operates. Any purchase of such products or services will be exclusively governed by the terms of the sales or license agreement applicable to such purchase to the maximum extent allowed by law.

These terms are trademarks or registered trademarks of Ricoh Co., Ltd., in the United States, other countries, or both: InfoPrint, IPDS

These terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both: IBM and AIX

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, NT, Server, Windows, and Vista are trademarks of Microsoft Corporation in the United States, other countries, or both.

PostScript is a registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, or service names may be trademarks or service marks of others.

The information in this data sheet is subject to change without notice. 10/09

- ¹ Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.
- ² See user documentation for specific media types, weights, and sizes that are supported.
- ³ InfoPrint Solutions Company does not recommend printing this monthly maximum on a consistent basis.
- ⁴ The Image Quality (IQ) enhancement, whether 1200 or 2400, is a special print mode designed to vary the intensity of each individual printed dot by manipulating its size to produce the appearance of greater print resolution within the limitation of a set number of dots per inch (dpi).
- ⁵ Not all versions are supported. Contact your sales representative for a detailed list of supported versions.
- ⁶ These numbers reflect an approximate average yield that has been established for each supply item indicated based on 5% coverage. Photoconductor yield is based on approximately 6 pages per job. These yields are not a guarantee of minimum life and are not covered under warranty, but are provided to assist in supplies planning. Actual usage should be used to establish the life of the supply product in each end user's specific application. Many factors, such as print coverage per page, paper type and size, model type and environmental conditions can affect supply life. Declared value in accordance with ISO/IEC 19752 (mono) or ISO/IEC 19798 (color).
- ⁷ All maintenance supplies are customer installable. Installation services are available at InfoPrint Solutions Company's current billable service rate for this product, with a one-hour minimum. The maintenance kits must be purchased separately by the customer before contacting InfoPrint Solutions for installation.