

INFOPRINT PRO 907, INFOPRINT PRO 1107 AND INFOPRINT PRO 1357

HIGHLIGHTS

- Includes a powerful controller that can support native InfoPrint's Intelligent Print Datastream™ (IPDS™) as well as PostScript® 3™, PCL5e/6 and direct print PDF
- Expands finishing choices with inline punching, binding and tandem high-capacity stacking solutions³
- Maximizes throughput with the ability to load/unload media and add toner while the printer is running
- Supports complex applications with mixed-plex and mixed-media requirements, as well as with the ability to protect sensitive stocks, like pre-printed checks, with user supplied lock and key security
- Optimizes high-capacity stacking and provides heavy media support with an integrated and adjustable de-curler
- Saves time with trained customer replacement units (TCRUs), designed to maximize uptime



InfoPrint Pro 1107 featuring high-capacity input and tandem high-capacity stackers

ENHANCE MISSION-CRITICAL PRODUCTION PRINTING CAPABILITIES

Reliable, high volume printing and finishing are the backbone of a production operation—whether your shop is a data center, service bureau or in-plant production center. For mission-critical transactional output, transaction reprints and direct mail, you need a high performance solution that is versatile enough to complete a variety of jobs efficiently and cost effectively.

The InfoPrint Pro 907, InfoPrint Pro 1107 and InfoPrint Pro 1357 monochrome cutsheet printers are each designed to be a complete, high performance production solution out

of the box. They combine market-leading paper-handling technology, a powerful controller and several inline finishing choices, with the dependability and quality for which InfoPrint solutions are known. When you add software, professional services and world-class InfoPrint maintenance offerings, you can implement a start-to-finish solution tailored to your requirements.

PUT MORE "PRO" IN PROFESSIONAL QUALITY OUTPUT

Top quality print output is one of the things that InfoPrint Solutions Company does best. And we believe that quality is far more than crisp, clear toner on the page. The InfoPrint Pro 907, InfoPrint Pro 1107 and

InfoPrint Pro 1357 family is versatile in the ways that count most in high volume environments:

- Broad media support can enable long print runs on virtually any media: light to heavy stocks, plain to coated stocks and labels to tab stocks
- MICR models provide among the highest quality MICR (Magnetic Ink Character Recognition) laser printing, for consistently reliable, standards-compliant output in the most demanding print environments. Engineered by InfoPrint's MICR Solutions Partner, Rosetta Technologies.
- Support for multiple popular datastreams can make integration easy and straightforward, even into legacy environments
- Job submission in native InfoPrint IPDS, PostScript 3, PCL5e/6 or via direct PDF printing can provide workflow flexibility
- Various features can enable variable data printing to help you personalize communications
- Robust finishing choices help you expand capabilities: from a transaction application using tandem high-capacity stackers, to a print-on-demand book/manual application using the inline saddle stitch booklet maker

As the definition of print is blurred between transaction and print-on-demand application, print operators find themselves needing to do more with fewer resources.

The InfoPrint Pro family can straddle both environments and let you easily handle both in-plant and production requirements.

Move up to a solution that provides professional quality output every day.

CHOOSE PRINTERS THAT ARE OPTIMIZED FOR RELIABILITY

The InfoPrint Pro 907, InfoPrint Pro 1107 and InfoPrint Pro 1357 are designed to keep you up and running, be it at 1:00 p.m. or 1:00 a.m. With duty cycles as high as 1.9 million pages a month² and as much as 500,000 images between preventative maintenance cycles, the printers can be ready when you are.

Protect your mission-critical data with native InfoPrint IPDS and its page-level error recovery architecture that is designed to print your applications accurately and efficiently. With IPDS there's far less guesswork. Lock and key security is available for the high-capacity input trays and stackers, allowing protection of sensitive stocks like pre-printed checks. Ultrasonic multi-feed detection sensors can reduce jamming in difficult-to-feed stock. A standard de-curler unit enables adjustable front and back curl reduction, decreasing the possibility of a paper jam while improving the quality of the finished output stack or booklet.

InfoPrint's Trained Customer Replaceable Units (TCRUs) enhance our world-class maintenance service offering suite by giving

you more control over downtime and increasing productivity. TCRUs can allow you to replace certain maintenance parts on your own, before requesting assistance from InfoPrint personnel. As a result, you control more of your production up-time.

Move up to a solution optimized for reliability and durability.

COMPLETE PRODUCTION PRINT IN LESS TIME

With up to 135 ipm¹ available in a printer with a compact footprint, you can accommodate spikes in production data center volumes during short print windows with ease. The robust controller is designed to support complex applications with mixed-plex and mixed-media requirements.

Certain technology enhancements on the InfoPrint Pro 907, InfoPrint Pro 1107 and InfoPrint Pro 1357 are focused on maximizing speed. Compared to the predecessor platform, ledger/A3 print speeds are up to 10 percent faster. Punch accuracy, image quality and toner density are improved, and the speed of two-position stapling is increased by up to 20 percent. The large 10.4" Super VGA color touch screen display is easy to read and navigate, and it displays animated guidance screens to direct operators through paper jams, error correction and toner refills. If a jam occurs, sheets that can be automatically ejected from the engine are sent to the purge tray to be removed at a later time.

Move up to a solution that can complete production in less time.

INFOPRINT PRO 907, INFOPRINT PRO 1107 AND INFOPRINT PRO 1357 AT A GLANCE

| Item | Specifications |
|--|--|
| Printer controller | Processor: 1.7 GHz Freescale MC7448 Memory: 1 GB Hard disk: 160 GB |
| Print speed (letter/A4) | InfoPrint Pro 907: Up to 90 ipm ¹ InfoPrint Pro 1107: Up to 110 ipm ¹ InfoPrint Pro 1357: Up to 135 ipm ¹ |
| Maximum monthly usage (letter/A4) | InfoPrint Pro 907: Up to 1.2 million images per month ² InfoPrint Pro 1107: Up to 1.5 million images per month ² InfoPrint Pro 1357: Up to 1.9 million images per month ² |
| Paper handling | |
| Standard input capacity | 3,000 sheets (letter/A4): <ul style="list-style-type: none"> • Tray 1: 2,000 sheets (1,000 x 2 tandem tray) • Tray 2: 500 sheets • Tray 3: 500 sheets |
| Optional input capacity | Maximum input capacity: <ul style="list-style-type: none"> • 8,050 letter/A4 sheets (with RT5030 and BY5000) • 6,500 ledger/A3 sheets (with RT5040, BY5000 and RT5010) |
| Output capacity | Maximum output capacity: 10,000 letter/A4 sheets (tandem configuration, 2x SK5010) |
| Standard DU5000 de-curler unit | 5 step adjustment, back curl/face curl, integrated purge tray |



InfoPrint Pro 1357 featuring high-capacity input, interposing, stacking and booklet making

INFOPRINT PRO 907, INFOPRINT PRO 1107 AND INFOPRINT PRO 1357 AT A GLANCE

Optional input and finishing accessories³

| | |
|--|---|
| RT5030 letter/A4 large capacity tray | 4,550 sheets (letter/A4): <ul style="list-style-type: none">• Tray 4: 1,000 sheets• Tray 5: 1,000 sheets• Tray 6: 2,550 sheets |
| RT5040 ledger/A3 large capacity tray | 4,000 sheet (ledger/A3): <ul style="list-style-type: none">• Tray 4: 1,000 sheets• Tray 5: 2,000 sheets• Tray 6: 1,000 sheets |
| BY5000 multi bypass tray | 500 sheets (letter/A4) |
| TK5010 ledger/A3 tray kit | Converts tray 1 to 1,000 ledger/A3 sheets |
| SK5010 high-capacity stacker with roll-away cart | 5,000 sheet offset stacking with roll-away cart Proof tray: 500 sheets Tandem configuration available Additional roll-away carts available |
| SR5020 booklet finisher | Shift tray: 2,500 sheet offset stacking (letter/A4) Proof tray: 250 sheets (letter/A4) Staple capacity: 2 to 100 sheets (letter/A4) Saddle stitch capacity: up to 20 sheets (20 lb. bond, 75 g/m ²) Optional TR5020 face trim unit Optional PU5020 2/3 or 2/4 or 4-hole punch unit |
| SR5000 finisher | Shift tray: 3,000 sheet offset stacking (letter/A4) Proof tray: 500 sheets (letter/A4) Staple capacity: 2 to 100 sheets (letter/A4) Optional PU5000 2/3 or 2/4 or 4-hole punch unit |
| FD5000 multi folding unit | Supports 6 types of folds (1 – 3 sheets depending on the type of fold): <ul style="list-style-type: none">• Two-fold, z-fold, tri-fold (in or out), 4-fold (gate fold or double parallel) |

INFOPRINT PRO 907, INFOPRINT PRO 1107 AND INFOPRINT PRO 1357 AT A GLANCE

| | |
|---|--|
| Additional options³ | AL1357 attention light, VM card, data overwrite security unit |
| Printer media | Standard & custom sizes: 5.5" x 8.5" to 13" x 19.2" (140 x 216 mm to 330.2 x 487.7 mm) <ul style="list-style-type: none">• Auto-detect standard sizes Weight: from 11 lb. bond to 110 lb. cover (40 – 300 g/m ²) <ul style="list-style-type: none">• Supported weight varies by input source• Duplex: 14 lb. bond – 95 lb. cover (52 – 256 g/m²) Types: plain paper, recycled, special, color (11 colors), letterhead, label paper, translucent, preprinted, bond paper, card stock, OHP, pre-punched, tab stock, coated paper, and some NCR paper |
| Environmental conditions | Temperature: 50 to 90°F (10 to 32°C) Humidity: 15% to 80% RH Acoustics (engine, idle/operating): <ul style="list-style-type: none">• InfoPrint Pro 907: 60/74 dbA• InfoPrint Pro 1107: 66/76 dbA• InfoPrint Pro 1357: 73.5/78.5 dbA |
| Communication protocols | <ul style="list-style-type: none">• TCP/IP, AppleTalk (Bonjour not supported)• Standard interface: Ethernet 10/100/1000BaseTX |
| Print language support | PCL5e/6 (standard) PostScript 3 including direct print PDF (standard) Native InfoPrint IPDS (optional) LCDS/Metacode (via optional InfoPrint Solutions print servers and transforms) |
| Utilities supported | Web interface, Web Image Monitor |
| Physical characteristics (WxDxH) | Engine: 35" x 34" x 54" (870 mm x 859 mm x 1356 mm); Less than 640 lb. (Less than 290 Kg) |
| Power requirements | Print Engine and attached input/output options: <ul style="list-style-type: none">• North America: 208 – 240 V, 20 A, 50/60 Hz• Europe: 220 – 240 V, 16 A, 50/60 Hz Other options may have different power requirements. |
| Energy-saving capability | Energy Star qualified (InfoPrint Pro 1107 and InfoPrint Pro 1357 only), power-saving sleep modes, standard duplex printing, toner saver driver setting, low noise levels, minimal ozone emissions, Restriction of Hazardous Substances (RoHS) compliant, ECP certified, Eco declaration |
| Warranty | 3 months, onsite, 9x5 Next Business Day, break fix only |



Up to 8,050 letter/A4 sheets of input



Vivid color touchscreen with animated operator guidance screens



High-capacity stacker with roll-away cart

FOR MORE INFORMATION

Contact your InfoPrint Solutions Company representative or InfoPrint Solutions Partner or visit: infoprint.com/cutsheet

© 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
June 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.

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

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

Adobe, the Adobe logo, PostScript, Postscript 3, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

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

Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.

¹ Exact speed varies depending on document complexity, system configuration, software application, driver and printer state.

² InfoPrint Solutions Company does not recommend printing this monthly maximum on a consistent basis.

³ Options are subject to availability. Optional accessories may have co-requisite and/or pre-requisite limitations. Contact your InfoPrint Solutions sales representative for details.