





DATA SHEET

VarioPrint i-series+

REINVENTING SHORT-RUN INKJET PRINTING

Sheetfed flexibility combined with inkjet productivity

The VarioPrint i300 inkjet press transformed the cutsheet production landscape. Now, the inkjet series has been expanded to include the VarioPrint i200, giving you more options in high-volume, color, sheetfed printing. Available in two speeds, the expanded series combines efficient short runs, high media flexibility, faster turnaround times and exceptional end-to-end productivity.

With a low total cost of ownership, it opens up profitable application opportunities ranging from transactional to commercial print.

- Canon inkjet technology
- Production speeds of up to 294 (i300)/ 194 (i200) duplex letter impressions per minute
- Up to 210 simplex impressions per minute, printed two-up on ledger size sheets
- Paper sizes up to 13.8" x 20"
- Automated workflow
- iQuarius technologies for reliable high-speed inkjet image quality with iQuarius high-speed inkjet on sheets
- Competitive running costs in monochrome and color
- Flexible and versatile media handling
- · Intelligent quality control

Consolidate mono and color pages

Combining the proven inkjet advantages of high productivity and low running costs with cutsheet versatility and media flexibility, the VarioPrint i-series+ is ideal for a wide range of color and monochrome applications. It combines black and white and color pages on one single print platform in a cost-efficient and productive manner—eliminating the need for dedicated monochrome and color printing systems.

Innovation with proven technology

The VarioPrint i-series+ incorporates a range of proven Canon technologies to enable high quality printing on a broad set of media. These include scalable PRISMAsync controller technology and PRISMA workflow integration, VarioPRINT 6000 pre- and post processing technologies, and ColorStream printhead technology. Its iQuarius technologies unite sheetfed versatility and inkjet productivity. The VarioPrint i-series+ also features a flexible architecture that can be easily upgraded with new product extensions and additional functionalities, such as the ability to print on offset/litho coated media.



Expand your media choices

The VarioPrint i-series'+ optional ColorGrip feature enables printing on a wider range of media, expanding the application range. ColorGrip enhances the image quality on papers not designed for inkjet, giving these papers a print quality rivaling inkjet treated stocks. Consider the quality of an inkjet treated stock with the paper price of an uncoated offset commodity stock. ColorGrip also expands the media range to include some coated offset stocks. Now print jobs can include a variety of coated, uncoated, treated, and specialty stocks and the printer automatically adjusts the print parameters for each media type on a sheet-by-sheet basis.

Maximum end-to-end productivity

The VarioPrint i-series+ printer models offer a complete automated workflow and intuitive operation. They consistently deliver impressive production speeds up to 294 and 194 duplex letter impressions per minute on a wide range of media. Reduced set-up and finishing times together with a short start up/warm up period ensure maximum end-to-end productivity.

Versatile and flexible media handling

The VarioPrint i-series+ produces excellent results on a wide variety of media, including uncoated (offset) and inkjet treated paper. It can print on media up to 13.8" x 20" and different papers can be easily loaded within or between jobs. Air separated paper feeds ensure reliable input from the high capacity paper trays as well as smooth switching between different types of media. A seamless print belt moves sheets at high speed through the system, keeping them securely in place and flat during transport, and allows productive switching of media sizes with no mechanical adjustments.

Quality assured from start to finish

The VarioPrint i-series+ is designed to ensure optimum quality for each application. By controlling drop size, you can print at a perceived 1200 dpi image quality level. Quality control is intelligent and automated. A "sentry" unit automatically inspects media at full speed just before the print process begins and purges any sheets with detected imperfections via a top tray—without a production stop.

Drop-on-do Proprietary CN 600 x 600 dpi, with multilevel droplet Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	VarioPrint i300 d inkjet digital press emand, piezo electric v aqueous pigment ink MYK standard modulation for perceived 1200 dpi image quality Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per hour on letter impressions Up to 10 million letter impressions per month		
Drop-on-do Proprietary CN 600 x 600 dpi, with multilevel droplet Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	emand, piezo electric / aqueous pigment ink MYK standard modulation for perceived 1200 dpi image quality Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour on letter impressions		
Proprietary CN 600 x 600 dpi, with multilevel droplet Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	v aqueous pigment ink MYK standard modulation for perceived 1200 dpi image quality Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour on letter impressions		
CN 600 x 600 dpi, with multilevel droplet Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	modulation for perceived 1200 dpi image quality Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour on letter impressions		
600 x 600 dpi, with multilevel droplet Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	modulation for perceived 1200 dpi image quality Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour on letter impressions		
Up to 194 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	Up to 294 duplex letter impressions per minute, Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour		
Up to 170 simplex letter impressions per minute, Up to 11,640 letter impressions per hour 2 to 5 millio Up to 6 million letter impressions per month	Up to 170 simplex letter impressions per minute, Up to 17,640 letter impressions per hour on letter impressions		
Up to 6 million letter impressions per month	·		
1	Up to 10 million letter impressions per month		
NR" (7	2.7" x 19.5"		
.00 (2	mm) on all sides		
 Paper input module (PIM) with 4 input trays: Standard PIM or PIM Flex XL, up to 3 PIMs, any combination of PIMs supported PIMs provide integrated humidity conditioning to prevent waviness and help ensure the best quality output and optimal productivity Air separated vacuum feed input: Provides reliable feeding and high-speed performance for a variety of substrates 			
Paper trays 1 and 2: 600 sheets 20 lb. bond / 2.5" stack height Paper trays 3 and 4: 1,700 sheets 20 lb. bond / 7.1" stack height			
3 x 4,600 sheets (13,800) 20 lb. bond Dual Tray Option for trays 3 and 4 of Standard PIM: 3,300 letter-size 20 lb. bond sheets per tray, PIM Total 7,800 3 PIMs: Up to 23,400 sheets total input capacity with Dual Paper Tray options installed*			
Standard PIM: All custom sizes between minimum 8" x 8" and maximum 12.6" x 19.2" supported* Option for Standard PIM: 7" x 10" Statement support (with guide) PIM Flex XL: All sizes between 8" x 8" and 13.8" x 20" supported			
60 – 300 gsm / 40 lb. offset – 100 lb. cover (Exact paper weight range may vary by media type. Weights above and below range are subject to testing.)			
Plain, offset uncoated/coated, inkjet optimized uncoated/coated, specialty media (including ID cards, labels, NCR, perf punch, photo, security, synthetics, tabs). Reference the VarioPrint i-series media catalog for full list of approved media.			
o to 2 High Capacity Stackers. raight and offset stacking. Unload while print. Option	al (3rd party) finishing device (DFD) interface.		
Stack tray and eject tray, each holding one stack Stack Tray Capacity: 6,000 sheets in 2 x 3,000 sheet stacks / 20 lb. bond paper Maximum stack height: 14" stack with configurable stack height			
	aper input module (PIM) with 4 input trays: Standard f PIMs supported IMs provide integrated humidity conditioning to prend optimal productivity ir separated vacuum feed input: Provides reliable feed per trays 1 and 2: 600 sheets 20 lb. bond / 2.5" stack per trays 3 and 4: 1,700 sheets 20 lb. bond / 7.1" stack per trays 3 and 4: 1,700 sheets 20 lb. bond / 7.1" stack per trays 3 and 4: 1,700 sheets 20 lb. bond / 7.1" stack per trays 3 and 4: 1,700 sheets 20 lb. bond / 7.1" stack per trays 3 and 4 of Standard PIM: 3,300 IMs: Up to 23,400 sheets total input capacity with Dual and PIM: All custom sizes between minimum 8" x 8 tion for Standard PIM: 7" x 10" Statement support (with A Flex XL: All sizes between 8" x 8" and 13.8" x 20" supposed per weight range may vary by media type. We in, offset uncoated/coated, inkjet optimized uncoated, photo, security, synthetics, tabs). Reference the to 2 High Capacity Stackers. aight and offset stacking. Unload while print. Option lock tray and eject tray, each holding one stack lock Tray Capacity: 6,000 sheets in 2 x 3,000 sheet st		

^{*} When Dual Paper Tray option is installed in tray 3 and/or 4 that tray supports letter size paper only.

ENVIRONMENTAL				
Temperature Range	Optimal range 68–79 °F			
Relative Humidity Range	Optimal range 30–50% RH			
Atmospheric Pressure Range	840–1,060 mbar (5,000 ft. above sea level)			
Noise Emission	Sound pressure position level (at Operator Panel) running 71 dB, stand-by 61 dB			
Other Requirements	- Compressed air - Active exhaust system to vent warm air to outside - Tap water connection for internal press climate control - Reverse Osmosis unit for paper input module (More information on the Reverse Osmosis unit available in Site Survey) - Network connections for remote service support			

ELECTRICAL REQUIREMENTS							
Mains Connection Print Module		Mains Connection Operating Console		Mains Connection Control Module (contains Service Work Station and RIP clients)			
Description	Value			Description	Value	Description	Value
	50/60Hz 50/60Hz 50/60Hz	50/60Hz		50 / 60Hz			
Connection	Δ	Δ	Υ	or	100 – 240V	Mains Power Connection	200 – 240V
	200V, 220V, or 230V	208V or 240V	220/380V, 240/415V, or 277/480V		±10%		±10%
	±10%	-10%/+6%	±10%		NO	Transformer Needed	NO
Transformer Needed	YES	YES	YES		INU	mansformer Needed	NO
Rated Current	85A	85A	76A	Rated Current	5.5A	Rated Current	10A
Building Fuse	125A	125A	100A	Building Fuse	13 – 20A	Building Fuse	20A

	, , , , , , , , , , , , , , , , , , ,				
POWER CONSUMPTION					
Power Consumption (kW)	- Sleep: 0.9 - Ready: 7.1 - Printing: 15.6 (80 gsm plain paper, 5-40% coverage) - Maximum: 37.6				
PHYSICAL DATA					
Physical Dimensions (W \times D \times H)	33' x 9'2" x 7'10" (main engine with transformer, 2 PIMs, 1 HCS, excluding operator console)				
Minimal Space W \times D \times H, including Service Clearance	38'5" x 18'10" x 10' (main engine with transformer, 2 PIMs, 1 HCS, excluding operator console)				
Weight	Approximately 15,900 lbs. (main engine, 2 PIMs, 1 HCS)				
Floor Load	Maximum point load 12 N/mm² or 1,740 psi (print module castors)				
WORKFLOW					
Controller	PRISMAsync Controller (Standard includes 1 PDL, Job Scheduler, Remote Manager, Advanced Col Management, Trapping, Streaming, Accounting, Hot Folders, Socket [streaming, JDF/JMF (native) IPP 2.0, Remote PDF driver, E-shredding, PRISMAlytics Dashboard, Remote Service)				
Page Description Languages	PS, PDF 1.7, PDF/X, APPE version 4, PDF/VT1, PPML 2.2, SRA Bundle 16 P7 and native IPDS*				
Connectivity	2x 10 gigabit Ethernet 10/100/1000 Base T, TCP/I (LPR/LPD, 9100 Socket), static/auto IP (DHCP),				

STANDARD FEATURES

- Nozzle Failure Detection and Compensation
- Paper Sentry Unit

• Automated self-cleaning print heads

IPv4, IPv6 (Document Printing mode only), Network Time Protocol (NTP)

OPTIONS

Connectivity

- Additional PIM (PIM or Flex PIM XL), up to 3 PIMs total
- 1 additional HCS
- Controller option (2nd PDL)

- · Finishing options
- DPlink software
- Dual Paper Trays

- ColorGrip
- MICR
- DocBox

SPEED (IMAGES PER MINUTE) STANDARD PAPER FORMATS

Simplex: 172 letter / 121 legal / 105 ledger / 100 (12" x 18") / 96 (13" x 19") Duplex: 294 letter / 176 legal / 150 ledger / 142 (12" x 18") / 136 (13" x 19")

i200** Simplex: 172 letter / 121 legal / 105 ledger / 100 (12" x 18") / 96 (13" x 19") Duplex: 195 letter / 126 legal / 106 ledger / 101 (12" x 18") / 96 (13" x 19")

Simplex Specialty****: 165 letter / 109 legal / 91 ledger / 87 (12" x 18") /80 (13" x 19") Duplex Specialty****: 195 letter / 124 legal / 104 ledger / 99 (12" x 18") /94 (13" x 19")

i200

Simplex Specialty****: 147 letter / 95 legal / 79 ledger / 75 (12" x 18") / 80 (13" x 19") Duplex Specialty***: 147 letter / 95 legal / 79 ledger / 75 (12" x 18") / 72 (13" x 19")

^{*} One PDL standard (PDF or IPDS); second PDL optional.

^{**} Requires 2 PIMs with same media loaded in each PIM for the job. Output position: face down HCS, face up top tray or face up to finishing

^{***} The VarioPrint i300 Media Library profiles each media type and uses Specialty Speed for specific media.

CANON SOLUTIONS AMERICA provides industry leading enterprise, production, and large format printing solutions, supported by exceptional professional service offerings. Canon Solutions America helps companies of all sizes find ways to improve sustainability, increase efficiency, and control costs in conjunction with high volume, continuous feed, digital and traditional printing, and document management solutions.

A wholly owned subsidiary of Canon U.S.A., Inc., Canon Solutions America is headquartered in Melville, N.Y. and has sales and service locations across the U.S.



Canon is a registered trademark of Canon Inc. in the United States. ColorStream, PRISMA, PRISMAsync, and VarioPrint are trademarks or registered trademarks of Canon Production Printing Netherlands B.V. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing, Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice.

CANON PRODUCTION PRINTING SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM THE USE OF THE CONTENTS OF THIS PUBLICATION