Excellence in black and white production

Canon varioPRINT 110 Canon varioPRINT 120 Canon varioPRINT 135

you can

CONSISTENT PRINTS

rulebook for image consistency, ease of operation, system configurability and performance uptime.

The Canon varioPRINT 110/120/135 use

Océ's DirectPress[®] technology to rewrite the



UP TO 138 IMAGES PER MINUTE

DIRECTPRESS FOR HIGH QUALITY,

UNIQUE "NO OZONE" EMISSION

ENERGYLOGIC FOR LOW ENERGY CONSUMPTION

SEAMLESS WORKFLOW INTEGRATION

OUTSTANDING REGISTRATION

Key benefits

- DirectPress technology uses a single, digital process to create consistent, high quality prints without streaks, striping or banding
- DirectPress technology uses no electrical charging to create the toner image which means no ozone emission
- DirectPress results in no toner waste, with no need for fuser oil or developer
- A low fusing temperature ensures excellent results across a wide range of media including structured or textured stocks
- PRISMAsync controller makes the print production workflow simple to manage
- A customised media catalogue ensures perfect media handling across every job

- Three easily configurable models meet your customers' demands and your budgetary constraints
- Define your requirements in terms of speed, scanning, paper input, finishing options and workflow support
- Highly productive speeds of up to 138 images per minute with automatic adjustments to deal with different media weights



Specifications: Canon varioPRINT 110/120/135 Series

TECHNOLOGY	I		ENVIRONMENTAL	I
Description Imaging technology	Océ DirectPress®	opier	Sound power level	Ready mode: max 47.3dB Print mode: max 75.3dB
Toner Engine resolution Features	Mono-component toner 600 x 2400dpi Toner Transfer Fusing (TTF) techno On-the-fly toner and paper refill; A	logy, HeatXchange technology, utomatic duplexing (up to	Ozone emissions Power requirement Power consumption (VP110- 120-135)	None (engine) 1-Phase, 200 - 240 V; 50/60 Hz Ready mode: 275W Low power mode: 150W
Options	300gsm), Active registration Operator attention light with adjust interface			Sleep mode: 4W (excl. controller) Operation (duplex): 1.8 - 1.9 - 2.2 kW
Print speed varioPRINT 135	A4 duplex 138ipm 72ipm	SRA3 duplex 68ipm	Optimum temperature & Relative humidity	17° C - 30° C / 20% - 80% 35 m ³ or >1AC/hr at room size > 35 m ³
varioPRINT 120 varioPRINT 110	123ipm 64ipm 113ipm 59ipm	60ipm 55ipm	Room ventilation INTERNAL PAPER MODULE	55 III* 01 / IAC/III at 10011 5128 / 55 III*
SEGMENT			Paper trays	2 x 1500 sheets (80gsm)
Recommended monthly print volume (A4) Maximum monthly print volume	varioPRINT 135: 200,000-350,00 varioPRINT 120: 150,000-300,00 varioPRINT 110: 80,000-250,000 varioPRINT 135: 2,200,000	0	Paper size and weight	2 x 500 sheets (80gsm) 50 - 300gsm A4, B5 and A5 (bulk trays 1+2)
(A4)	varioPRINT 120: 2,000,000 varioPRINT 110: 1,700,000		Paper feed technology	140 x 182mm - up to 320 x 432mm (tray 3) 140 x 182mm - up to 320 x 488mm (tray 4) Friction feed, Paper Logic from all trays
GENERAL			EXTERNAL PAPER MODULE-1	
User operation				Optional external paper input module with single or dual paper trays
	Full engine / controller integration Remote monitoring: on desktop vi Remote Meter Reading: secure and Remote Diagnostics: for maximur Remote Software Upgrade: always functionality available	a Remote User Interface I easy transmission of meter readings n printer uptime	Description First module Maximum paper capacity	2 x 1700 sheets (80gsm, all sizes) Dual configuration: max. 2 x 3300 sheets (80gsm, A4) 2 x 600 sheets (80gsm, all sizes) Dual configuration: max. 2 x 3300 sheets (80gsm, A4) 2 x 600 sheets (80gsm, 1 / 4,600 sheets (all sizes)
Warm-up time First copy time	150-270 seconds, depending on an Simplex: 3.9 seconds	nount of toner in cleaner	Paper size and weight	50 - 300gsm 203 x 203mm - 320 x 488mm (all trays)
First print time Registration tolerance			Paper feed technology Dimensions (WxDxH) Weight unit	Suction feed, Air separation, Paper Logic from all trays 980 x 750 x 1040mm 200kg
Dimensions main engine (WxDxH)	1130 x 765 x 1040 mm (excludir 1130 x 765 x 1430 mm (includin		Power requirement	90-264 V, 40-67 Hz, 200 W
Weight main engine Certificates	263g (with Scanner / Automatic of EPA Energy Star®/ TEC compliancy, CE Class A, FCC Class A, UL / TüV /	RoHS, Cetecom /	Features	Automatic paper size detection, Tray-empty detection, On-the-fly paper loading, Paper-level indication, Tab sheet processing, Custom paper size support, optional dual paper trays.
CONTROLLER / SERVER			PRINTING	
Operating system Processor			Job management Print resolution	DocBox, Queue and History, Waiting Room Adobe PostScript 3: 1200 x 1200dpi, 600 x 2400dpi
Memory Hard disk	2 GB		Maximum printable area	PCL: 600 x 600dpi Adobe PostScript 3: 3mm from side, maximum 308 x 484mm
Interface Page Description Language	10/100/1000 Base-T Adobe PostScript® 3, PDF 1.7, PCI		Screen frequency	PCL: adjustable PCL: maximum 106lpi Adobe PostScript 3: maximum 200lpi
Fonts Protocols	136 Type1 fonts for roman langua Use of PostScript fonts via Settings TCP/IP (LPR/LPD, socket), SMB sta	Editor	Grey levels	Adobe PostScript 3: 200 PCL: 125
Printer drivers	TCP/IP (LPR/LPD, socket), SMB static/auto IP (via DHCP), SNMP v1-v3 (printer MIB, private MIB), Job monitoring MIB, IPP Windows Server 2003/2008/2008 R2, Windows Client XP, Windows		Features	RIP at rated engine speed, Pre-RIP, Print-while-rip-while-spool (Streaming), Mixplex, Hotfolder & multiple queue support
	7, legacy Windows and MAX/Linux	CUPS, SAP Device Type (SAP R/3 4.6	COPYING	
Security	and higher) Common Criteria EAL2+, E-shredding, Firewall, Secure printing, User authentication, IPv6 support. Optional: Removable hard disk		Copy resolution Exposure control Zoom	600 x 1200dpi Auto / Manual (9-step scale), Text, Text / Photo, Photo 25 - 400%; automatic
Features	Schedule (8 hours ahead), DocBo queue and job management for o	opying and printing , Spool-while-	Screen frequency Grey levels	200lpi 200
	rip-while-print-while-clean-up, Mu (print / copy / scan), JDF connector		Features	Automatic quality optimization for text/photo
0-4	Reading, Remote Diagnostics, Rei	note Software Upgrade	SCANNING	75 100 150 200 700 (4-5-4) 500 1
Optional licenses	DocBox, Schedule, Remote Viewe Multiple queues, Streaming printin	ng, Accounting, Remote Service,	Resolution Colour scanning	75, 100, 150, 200, 300 (default), 600dpi Optional
	Font sets: Korean, Japanese, Simplified Chinese, Traditional Chinese, DPlink (integration in customer Xerox infrastructure), KDKlink (integration in customer Kodak infrastructure)	Destination	Scan-to-Email, Scan-to-DocBox, Scan-to-FTP, Scan-to-USB PDF (single-page and multiple-page), TIFF, JPEG / sRBG	
			Features	(colour scanning) Thumbnail preview (DocBox), Scan profiles, Status overview, Scan-once-print-many, Scan-while-warming up, Scan-while-print, Subset-scanning, RGB color scanning, Scan to File mixed sizes



DUPLEX COLOUR IMAGE READER-D1		FINISHER-AK1	
Capacity	300 sheets (80qsm)	Basic Information	Staple and stacking finisher
Maximum resolution		Number of Trays	2
Maximum scan speed		Top Tray	1,000 sheets
Haximum scan speed	A4, Black & white, 600 x 600dpi: 120ipm	Below Tray	4,000 sheets
	A4, Colour, 600 x 300dpi: 105ipm	Stapling Position	Corner, Double
	A4, Colour, 600 x 600dpi: 25ipm	Acceptable Paper Weight	52 - 300gsm
Auto detectable original size			5,000 sheets stack capacity
Custom sizes ADF	140 x 128mm - 432 x 305mm		up to 100 sheets stapled
Paper weight		Power Source	230V x 10A
- aper meight	2-sided: 50 - 220 gsm	Dimension	800 x 792 x 1239mm
DOCUMENT INSERTION UNIT-F1		Weight	Approx 129kg
Number of Trays	2-bin	SADDLE FINISHER-AK2	
Tray Capacity		Basic Information	Same functionality as Finisher AK-1 and additional saddle stitching
	52 - 300gsm		and V-folding functionality
Paper Size		Number of Trays	2
Power Source/ Consumption		Top Tray	1,000 sheets
Dimensions	701 x 793 x 1397mm	Below Tray	4,000 sheets
		Stapling Position	Corner, Double
Weight	61kg	Acceptable Paper Weight	52 - 300gsm
HIGH CAPACITY STACKER-E1			5,000 sheets stock capacity
Stack Tray Capacity	10,000 sheets/ A4		Up to 100 sheets staple
Stack Hay Capacity	5,000 sheets/ A3 with 80gsm sheets		Up to 100 pages booklet available (2 - 25 sheets)
Top Tray Capacity	1,000 sheets with 80gsm sheets	Available Saddle Size	A4R, B4, A3, SRA3, 13 x 19.2, 12 x 18
Acceptable Paper Weight		V-Folding	Up to 5 sheets
Acceptable Paper Vicigit		Power Source	
Acceptable Paper Size	min 182 x 182mm in top tray	Dimension	800 x 792 x 1239mm
Power Source/ Consumption		Weight	Approx 181kg
Dimension		BOOKLET TRIMMER-D1	
	Approx 210kg	One Edge Trimming	Fore-edge
5	Applox 2 Tong	Trim Width	
HIGH CAPACITY STACKER-F1		Trim Thickness	
Stack Tray Capacity	6,000 sheets/ A4 (empty while print)	Acceptable Paper Weight	
Top Tray Capacity	200 sheets with 80gsm sheets	Output Tray Capacity	
Acceptable Paper Weight		Power Source	
Acceptable Paper Size		Dimension	1575 x 770 x 1040mm
	140 x 182mm up to 320 x 488mm, mixed sizes, tabs and folded sheets	Weight	Approx 152kg
Power Source/ Consumption		-	Applox 152kg
Dimension		TWO-KNIFE BOOKLET TRIMMER-A1	
	Approx 120kg	Basic Information	Top and Bottom Edge trim
PERFECT BINDER-C1		Trim Width	2 -15mm
		Trim Thickness	
Maximum Cover Size		Acceptable Paper Weight	
	91 - 300gsm	Output Tray Capacity	30 booklets
	B5 - 225 x 320mm	Power Source	230V x 10A
	52 - 163gsm	Dimension	536 x 770 x 1040mm
Cutting Range		Weight	Approx 145kg
	Fore-edge 6.5 to 49.5mm	PROFESSIONAL PUNCHER-B1	
Booklet Thickness		Basic Information	External In-line Punch Unit
Power Source		Acceptable Punch Paper Weight	75 - 216gsm (Pro Click up to 176gsm)
Dimension		Acceptable Punch Paper Size	A4
Weight	Approx. 306kg	Punch Tools	Plastic Comb 21-Hole, Twin Loop 23-Hole (round), Twin Loop 34-Hole
PAPER FOLDING UNIT-F1			(round), Colour Coil 47-Hole, Velo Bind 12-Hole, Loose Leaf 4-Hole
Basic Information	Z Fold, C Fold, Zigzag Fold, Double Parallel		Punch, Loose Leaf 2-Hole Punch, Loose Leaf 4-Hole (Swedish),
Acceptable Paper Weight			Loose Leaf 3-Hole, Pro Click 34-Hole
,	Double parallel: 50 - 90gsm	Power Source	230V x 10A
Acceptable Paper Size	A4R	Dimension	305 x 792 x 1040mm
	Z-fold: A3, B4	Weight	Approx 75kg
Power Source	From Finisher-AK1 or Saddle Finisher-AK2	PROFESSIONAL PUNCHER	
Dimension		INTEGRATION UNIT-A1	
	Approx 65kg	Basic Information	Mandatory for Professional Puncher-B1
5	-	Power Source	230V 10Å
		Dimension	250 x 792 x 1040mm
			Approx 40kg
		Canon recommends you use Canon	Media for the best results.
			ibility list to see which variety of paper/media is recommended.
			y of reproduction. All data is based on Canon's standard testing
			ations of the product have been developed prior to the date of product
		launch. Final specifications are subje	ct to change without notice. ™ and ®: All company and/or product
			red trademarks of their respective manufacturers in their markets
		and/or countries.	

The Canon varioPRINT 110/120/135 deliver the highest quality in mid volume production to meet your toughest demands.



Canon Inc.

canon.com Canon Europe Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK

canon-europe.com English Edition © Canon Europa N.V., 2013

