# New levels of quality and productivity in colour production

imagePRESS C800 imagePRESS C700

you can

A powerful and versatile colour production press, the innovative imagePRESS C800/C700 delivers new levels of quality and productivity across a huge range of media and a wide choice of finishers.

END-TO-END PRODUCTIVITY
ACROSS AN EXTENSIVE MEDIA RANGE

AUTOMATIC DUPLEX PRINTING UP TO 300 GSM

SPEEDS UP TO 80 IPM

**EXCEPTIONAL IMAGE QUALITY** 

HIGHLY ACCURATE REGISTRATION

INNOVATIVE CONSISTENTLY VIVID (CV) TONER

**3 POWERFUL WORKFLOW OPTIONS** 

FLEXIBLE FINISHING CAPABILITIES



#### Innovative colour production

This powerful colour production device incorporates a range of innovative technologies with a small but scalable footprint, to reliably deliver outstanding quality, excellent end-to end productivity, smart flexibility and versatile media handling. It offers an excellent return on investment – bringing time and cost savings to demanding CRDs and revenue generating opportunities to Graphic Arts environments.

#### Exceptional print quality

Innovative technologies ensure class-leading print quality without compromising on productivity. Canon's newly developed consistently vivid (CV) toner improves transfer efficiency for enhanced colour consistency and accuracy across a wide variety of media. It features a new compact and highly accurate registration technology that assures best-in-class results whether printing 1 sheet or thousands. Meanwhile the VCSEL laser unit achieves an exceptional 2,400 dpi resolution enabling even higher precision in the printing of text and images. It also features several halftone screen patterns for increased flexibility and optimised quality closer to offset. These technologies, together with enhanced colour calibration, deliver the required print quality for even the most demanding environments.

#### Maximum productivity

The imagePRESS C800/C700 consistently delivers impressive production speeds of up to 80 ipm on a wide range of media. It can run at maximum speed on heavy stock up to 220gsm and quickly and effortlessly print duplex jobs on 300 gsm media. Major enhancements in the belt fusing technology allow you to print complex jobs on a wide range of substrates. On uncoated stocks in particular, it will outclass any other machine in the light production category.

#### Smart flexibility

Three productive, innovative and intuitive workflows are available: EFI, PRISMAsync and Canon. The Canon solution is powerful and easy to use for high-quality print jobs. The EFI controllers deliver powerful, fast performance and supports Fiery variable data printing for high margin personalised printing. The PRISMAsync controller offers a single point of control for your entire production, thanks to its intuitive operation and efficient tasks splitting.

#### Versatile finishing

This imagePRESS delivers excellent end-to-end productivity with an extensive choice of finishing capabilities: booklet making with three-knife trimming; in line perfect binding; high capacity stacking; multiple folding options; plus third-party in-line finishers.





## Specifications: imagePRESS C800/C700

GENERAL SPECIFICATIONS		PRISMASYNC CONTROLLER SPECIFICATIONS	
Print Speed	imagePRESS C800: up to 80 ppm	Optional / Standard	Optional
· · · · · · · · · · · · · · · · · · ·	imagePRESS C700: up to 70 ppm	Name	PRISMAsync iPR C800 Series A-1
Recommended monthly volume	imagePRESS C800: 20,000 to 100,000 pages (A4)	Page Description Languages	Postscript L3, PDF 1.7, IPDS (transactional), PCL/PJL (transactional)
_	imagePRESS C700: 20,000 to 80,000 pages (A4)	Resolution	PS/PDF: 600 x 600 dpi or 1,200 x 1,200 dpi,
Maximum monthly peak volume	imagePRESS C800: Up to 500,000 pages (A4)		transactional PCL: 600 x 600 dpi, transactional IPDS: 600 x 600 dpi
5	imagePRESS C700: Up to 400,000 pages (A4)	Memory	4x 4GB DDR3
Registration tolerance Printing method	Front to Back: 1.0 mm or less Colour Laser Beam Printing	Hard Disk Drive	3 x 3.5" SATA II, 250 GB, 7200 RPM
Printing metriod Print resolution	2,400 dpi x 2,400 dpi, 256 gradations	Processor Speed	Intel® QuadCore™ i7, 2.8 GHz
Paper capacity	Standard:	Fonts	136 Type1 fonts for roman languages User import of PS fonts via Settings Editor
raper capacity	3 x 550-sheet cassettes (80 gsm)		Optional Adobe Asian fonts:
	Option:		Japanese: 5 fonts
	100-sheet multi-purpose tray		Chinese: 2 fonts for simplified Chinese, 1 font for traditional Chinese
	POD Deck Lite-B1:	5	Korean: 1 font for Korean
	1 x 3500 sheet side paper deck (A4/A3/SRA3)	Supported Operating Systems	Supported operating systems (printer drivers):
	Multi-drawer paper deck B1: 1 x 6,000 sheet (3 x 2,000 sheets - A4/A3/SRA3)		Windows Vista (32/64 bit), 7 (32/64 bit), Server 2003 (32/64 bit), Server 2008 (32/64 bit),
Maximum paper input capacity	7,650 sheets (A4/A3)		Server 2008R2 (64 bit), Server 2012R2, 8 (32/64 bit)
Maximum paper output capacity	11,200 sheets (A4/A3)		MacOS 10.6 (32/64 bit), MacOS 10.7 (32/64 bit),
Supported media types	Cassettes:		MacOS 10.8 (64 bit), MacOS 10.9 (64 bit)
	Thin paper, Plain paper, Recycled paper, Colour paper,	Interface	Ethernet (10/100/1000 Base-T), USB for files via operator panel,
	Heavy paper, Pre-punched paper, Bond, Letterhead,	No. of control	DVI for connection of operator panel
	Tab paper*, Transparency, Envelopes**	Network protocols	TCP/IP, including static/auto IP (DHCP) SNMP v1/v2c/v3, Host resources MIB,
	Multi-purpose tray: Thin paper, Plain paper, Recycled paper, Colour paper,		System group MIB II, Printer MIB,
	Heavy paper, Coated paper, Pre-punched paper, Tab paper, Bond,		Job Monitor MIB submission via Ipr, hotfolders,
	Transparency, Label, Envelopes, Letterhead		socket, SMB, IPP, JDF/JMF (via adapter)
	Optional Paper deck:	SCAN SPECIFICATIONS	
	Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Coated paper , Textured, Bond, Transparency,	Name	Duplex Colour Image Reader Unit H1
	Label, Letterhead, Tab paper***, Envelopes	Description	Optional colour flatbed scan unit and 300-sheet duplex
	* Requires Tab feeding attachment		automatic document feeder (One-Pass Duplex Scan)
	** Requires Envelope feeding attachment  ** Requires Multi Drawer Paper Deck B1	Туре	Colour flatbed plus one-pass duplex automatic document feeder
Supported media sizes	Paper cassette 1, 2 & 3:	Supported media sizes	A3, A4, A4R, A5, A5R,
	Standard size: A4_A4R_A5R_A3_SRA3_13"x19" (330 x 483 mm)		Free sizes (W x L): Min. 139.7 mm x 128 mm, Max. 432 mm x 304.8 mm
	Free size: 100 mm x 148 mm to 330.2 mm x 487.7 mm	Supported media weights (BW/CL)	Single-sided scanning (BW/CL): 38 to 220 gsm/64 to 220 gsm;
	Multi-purpose tray:	2-FF (	Double-sided scanning (BW/CL): 50 to 220 gsm/64 to 220 gsm
	Standard size: A4, A4R, A5R, A3, SRA3, 13"x19" (330 x 483 mm) Free size: 100 x 148 mm to 330.2 x 487.7 mm	Scan resolution	Copy: 600 dpi x 600 dpi
	Envelopes: No.10 (COM10), Monarch, ISO-C5, DL	Duploy scanning	Send: 600 dpi x 600 dpi / 300 dpi x 300 dpi
Supported media weights	Cassettes: 52 to 220 gsm	Duplex scanning Scan Speed	2-sided to 2-sided (Automatic) Single-sided (A4, 300 dpi): (BW/CL) 120/120 ipm*
	Multi-purpose tray/Optional Paper deck : 52 to 300 gsm Duplex: 52 to 300 gsm	Scarispecu	Double-sided (A4, 300 dpi): (BW/CL) 200/140 ipm *
Warm-up time	Approx. 360 seconds		Single-sided (A4, 600 dpi): (BW/CL) 120/70 ipm*
Interface type	USB 2.0 Hi-speed		Double-sided (A4, 600 dpi): (BW/CL) 120/70 ipm *  *When PRISMAsync RIP is connected :
, ,	Ethernet: 1000 BaseT/100Base -TX/10Base-T		Single-sided & Double-sided (A4, 600 dpi): (BW/CL) 70/70 ipm
No. of contrast	Standard: 2 x USB Host	COPY SPECIFICATIONS	, , , , , , , , , , , , , , , , , , , ,
Network protocols	TCP/IP* (LPD/Port 9100/WSD/IPP/IPPS/SMB/FTP), IPX/SPX (NDS, Bindery), AppleTalk	Copy speed (BW/CL)	80 ppm model: Up to 80/80 ppm (A4/A5R), up to 62ppm (A4R)
	*IPv4/IPv6 support	copy speed (STITCE)	70 ppm model: Up to 70/70 ppm (A4 / A5R), up to 54 ppm (A4R)
Processor speed	1.66 GHz (SOC ARM 1136JF-S 400 MHz ARM 946 200 MHz)	First Copy Output Time (FCOT) (BW/CL)	Colour: Approx 7.7 sec
Memory	1.5GB (SOC 2GB)	Conversalution	BW: Approx. 6.9 sec
Hard Disk Drive	Standard 1TB Hard Disk Drive	Copy resolution	Reading: 600 dpi x 600 dpi Printing: 2400 dpi x 2400 dpi
Control panel (EFI/Canon PS/PCL)	Upright Control Panel D1: 26.4 cm (10.4 inch) TFT SVGA LED Backlight Colour Uplight Touchscreen	INPUT SPECIFICATIONS	, ,
Control panel (PRISMAsync)	Operating Panel-B1: 15 inch touch panel screen		
Dimensions (W x D x H)	1,952 mm* x 934 mm x 1,424 mm** (W x D x H)	POD Deck Lite B1	Paper Size: A3, A4, A4R, A5R, SRA3, 13"x19", Free size (139.7 mm x 148 mm to 330.2 mm x 487.7 mm)
	* Includes Operator Panel and Output tray option		Paper Weight: 52 to 300 gsm
Minimum Installation space (W x D)	** Includes Operator Panel Height to ADF is 1,222.2mm 1,952 (W) x 1,624 (D) mm		Paper Capacity: 3,500 sheets (80 gsm) / 4,000 sheets (64gsm)
Weight	Approx 316kg *includes ADF		Dimensions (W x D x H): 717 mm x 686 mm x 568 mm Weight: Approx. 76 kg
Operating environment	Temperature: 20 to 27°C (50 to 86°F)	Multi-Drawer paper deck B1	Paper Size: A3, A4, A4R, A5R, SRA3, 13"x19",
	Humidity: 15 to 60 % RH (no condensation)		Free size (139.7 mm x 182 mm to 330.2 mm x 487.7 mm)
Power Source	220-240 V (±10 %), 50/60 Hz (±2 Hz), 16A x 2 *All Europe 220-240 V (±10 %), 50/60 Hz (±2 Hz), 13A x 2 *UK		Paper Weight: 52 to 300 gsm Paper Capacity: 3 x 2000 sheets, total 6000 sheets
Power Consumption	Maximum: Approx 1,560W (at power supply)		(80 gsm)/3 x 2200 sheets, total 6600 sheets (64 gsm)
'	or less + 2,500W (at fusing unit) or less		Dimensions (W x D x H): 950 mm x 797 mm x 1098 mm
	Standby: Approx. 1.0Wh or less Sleep mode: Approx. 1.5Wh or less		Weight: Approx. 155 kg
	Typical Electricity Consumption (TEC) rating:	OUTPUT SPECIFICATIONS	
	10.6kwh in imagePRESS C800 80ppm,	Finisher AM1	Tray Capacity:
Malant	9.7kwh in imagePRESS C700 70ppm	This set at the	Upper Tray (A) Capacity: A4/A4R/A5R 1,000 sheets,
Noise Levels	Sound Pressure - Active: 75dB or less, Standby: 56dB or less		A3 1,000 sheets, SRA3/13"x19" 1,000 sheets Lower Tray (B) Capacity: A4 4,000 sheets, A4R 2,000 sheets,
FIERY PRINT CONTROLLER SPECIFICATIONS			A3 1,500 sheets, SRA3 1,000 sheets
Optional / Standard	Optional		Paper Weight: 52 to 300 gsm
Name	imagePRESS Server F200 (External Fiery based server) imagePRESS Server G100 (Embedded Fiery based server)		Staple Position: Corner, Double Staple Capacity: A4: 100 sheets, A3/A4R: 50 sheets
Page Description Languages			Dimensions (W x D x H): 800 mm x 792 mm x 1,239 mm
i age bescription Languages	PCL5/6 (Driver & utility support : Only for embedded/ PCL interpreter		Weight: Approx. 130 kg
	is available on external Fiery server) Adobe PostScript Level 3	Booklet Finisher AM2	Tray Capacity:
Resolution	1,200 dpi x 1,200 dpi, 600 dpi x 600 dpi		Upper Tray (A) Capacity: A4/A4R/A5R 1,000 sheets, A3 1,000 sheets, SRA3/13"x19" 1,000 sheets
Memory	External Fiery based server: 2 x 2 GB		Lower Tray (B) Capacity: A4 4,000 sheets, A4R 2,000 sheets,
	Embedded Fiery based server: 1 x 2 GB		A3 1,500 sheets, SRA3 1,000 sheets
Hard Disk Drive	External Fiery based server: 1 x 1 TB Embedded Fiery based server: 1 x 500 GB		Paper Weight: 52 to 300 gsm Staple Position: Corner, Double
Processor Speed	External Fiery based server: Up to 3.1 GHz (Intel Core i5 2400)		Staple Capacity: A4: 100 sheets, A3/A4R: 50 sheets
	Embedded Fiery based server: 2.9 GHz (Intel Pentium G850)		Booklet stitch paper size: A3, A4R,SRA3, 13"x19", Free size 210x279.4 mm to 330.2x487.7 mm
Fonts	138 Adobe PS fonts, 113 PCL fonts, 32 barcode		Booklet stitch staple capacity: 25 sheets (80 gsm)
Supported Operating Systems	Windows XP, Server 2003, Server 2008, Server 2008R2, Server 2012, Vista, 7, 8, 8.1		Dimensions (W x D x H): 800 mm x 792 mm x 1,239mm
	MacOS 10.5, 10.6, 10.7,10.8, 10.9		Weight: Approx. 180 kg
Interface	Ethernet 1000 Base-T/100Base-TX/10Base-T, USB, DVI connector (only for F200), DSUB 15pin connector (Only for G100)	Booklet Trimmer D1	Requires Booklet Finisher Trim Width: 2-20mm
Network protocols	TCP/IP. AppleTalk (only support font downloader)		Trim Thickness: Up to 50 sheets (includes Cover)
Network protocols	TCP/IP, AppleTalk (only support font downloader), Bonjour, SNMP, IPP, FTP, SMB, IPv6,WSD (minimum support to achieve WHQL certification)		Acceptable Paper Weight: 52 to 300g/m <sup>2</sup>
EEI accossailes (Ostica e II)			Dimensions (W x D x H):1,575mm x 770mm x 1,040mm Weight: Approx 152 kg
EFI accessories (Optional)	SeeQunce Suite/Impose/Compose, GA Package Premium Edition (For F200),	Two-Knife Booklet Trimmer A1	Requires Booklet Trimmer
	Productivity Package (For G100),	I WO-KIIIIE DOOKIEL IIIIIIITET A I	Trim Width: 2-15 mm
	Removable HDD Kit (For F200)		Trim Thickness: Up to 50 sheets (includes Cover)
			Acceptable Paper Weight: 52 to 300 gsm Dimensions (W x D x H): 536 mm x 770 mm x 1,040 mm
			Dimensions (W X D X H): 536 mm X 770 mm X 1,040 mm   Weight: Approx 145 kg

### Specifications: imagePRESS C800/C700

Punch Unit BT1 / BU1

Requires either the Booklet Finisher AM2 or Finisher AM1 Punch Hole type: BT1: 2 holes and 4 holes (FRN) selectable, BU1: 4 holes (Swe)
Acceptable Punch Paper Weight: 52-300 gsm
Acceptable Punch Paper Size: 2 holes: A3, A4, A4R, Free size (182 x 182 to 297 x 432 0 mm)
4 holes: A3, A4, Custom size, Free size
(257 x 182 mm to 297 x 432 mm)
Weight: Approx 7:7 kg
Number of trays: 2 trays
Paper size: A3, A4, A4R, SRA3, 13"x19",
Free size (182 x 182 mm to 330.2 x 487.7 mm)
Paper Weight: 52 to 300 gsm
Paper Capacity: 200 sheets x 2 trays (80 gsm)
Dimensions (W x D x H):
336 mm (746mm including Tray) x 793 mm x 1407 mm
Weight: 61 kg
Paper Size: A3, A4, A4R, A5R, SRA3, 13"x19",

Document Insertion Unit M1

High Capacity Stacker G1

Weight: 61 kg
Paper Size: A3, A4, A4R, A5R, SRA3, 13"x19",
Free size (140 × 182 mm to 330.2 × 487.7 mm)
Paper Weight: 52 to 300 gsm
Output Capacity
Stack tray: 6,000 sheets (80 gsm)
in two stacks of 3,000 sheets each
Top Tray: 200 sheets
Dimensions (Wx D x H): 899 mm × 792 mm × 1,040 mm
Weight: Approx. 120 kg
Paper Size: All auxiliable size on marking engine

Output Tray A1

Weight: Approx. 120 kg Paper Size; All available size on marking engine Paper Weight: 52 to 300 gsm Output Capacity: 250 sheets at simplex printing/100 sheets at duplex printing Dimensions (W.x. D.x.H): 422 mm × 382 mm × 175 mm

Dimensions (W.X DH): 422 mm × 382 mm × 175 mm Weight: Approx. 1.2 kg Z-Fold: Paper Size: A3, A4R, Paper Weight: 52 to 105 gsm C-Fold: Paper Size: A4R, Paper Weight: 52 to 105 gsm Accordion Z-fold: Paper Size: A4R, Paper Weight: 52 to 105 gsm Double parallel: Paper Size: A4R, Paper Weight: 52 to 90 gsm Usiffedd: Paper Cize: A4D, Paper Weight: 52 to 90 gsm Double parallet: Paper Size: AAR, Paper Weight S 2 to 105 gs Half fold: Paper Size: AAR, Paper Weight S 2 to 105 gsm Output Capacity: C-Fold and Accordion Z-fold: 40 sheets, Double parallet: Scheets Dimensions (W x D x H): 336 mm × 793 mm × 1190 mm Weight: Approx. 71 kg

Perfect Binder D1

Booklet size: Width: 203 to 297 mm, Length: 138 to 216 mm Booklet thickness: Up to 25 mm Cutting Range: Top/bottom: 6.5 to 39.5 mm at each edge, foredge: 6.5 to 49.5 mm

Body pages: Number of Sheets: 10 to 200 sheets (80 gsm)

Sizes: A4, SRA4, Free size (Width: 257 to 320 mm, Length: 182 to 228.6 mm) Paper weight: 52 to 163 gsm\* (\*106 to 163 gsm: up to 10 sheets as inserted paper)

Cover: Number of Sheets: 1 sheet

Number of Sheets: 1 sheet Sizes: A3, SRA3, Free size (Width: 257 to 330.2 mm, Length: 364.0 to 487.7 mm) Paper weight: 91 to 300 gsm Tray capacity: Approx. 127 mm or total approx. 1,000 sheets of paper as a total Dimensions: 922 x 791 x 1,300 mm

Weight Approx. 306 kg Power: 240V, 2.6A

Professional Puncher B1

Power: 240V, 2.6A

Requires either the Booklet Finisher AM2 or Finisher AM1,
Professional Puncher Integration Unit B1

Acceptable Punch Paper Weight: 75-216 gsm (Plain paper),
Pro Click; 75-176 gsm, Acceptable Punch Paper Size: A4

Punch Tools: Plastic Comb 21-Hole, Twin Loop 23-Hole (Round),
Twin Loop 34-Hole (Round), Color Coll 47-Hole, Velo Bind 12-Hole,
Loose Leaf 4-Hole Punch, Loose Leaf 2-Hole Punch, Loose Leaf

4-Hole (Swedish), Loose Leaf 3-Hole, Pro Click; 34-Hole
Dimensions (W x D x H): 305 mm × 792 mm × 1040 mm

Weight: Anorox, 80 km

Weight: Approx. 80 kg Requires Professional Puncher B1 Dimension: 250 × 792 × 1040 mm Weight: Approx. 40 kg

Professional Puncher Integration Unit C1



Paper Folding Unit F1



Canon Inc. canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2014 Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET United Kingdom