



## Reap the **Benefits of Productivity, Versatility,** and **High Quality**

The imagePRESS C910 Series is a true, light- to mid-volume production press that incorporates advanced technologies to help print establishments achieve amazing results-all in a small footprint.

Incorporated into this color digital press is Canon's passion and unique understanding of imaging, photography, color science, and workflow. This expertise has resulted in a high-quality digital press that's

varying shapes and sizes.



#### **Outstanding Productivity**

- Production speeds of up to 90 ppm
- Maintains rated speed on uncoated stocks up to 220 gsm
- 7,650-sheet feeding capacity with up to six different sources
- Wide array of productive Canon and third-party in-line accessories

#### **Amazing Quality**

- 2,400 x 2,400-dpi print resolution utilizing the unique R-VCSEL imaging technology
- Intuitive calibration process that uses internal sensors to measure test patches
- Translucent CV Toner produces vibrant images on a wide variety of stocks
- Multi D.A.T. helps to achieve consistent color across long runs automatically

#### **Brilliant Versatility**

- Supports stocks up to 350 gsm
- Runs a variety of envelopes and long sheets up to 1,300 mm
- Helps achieve highly accurate and consistent registration, even on large and heavy stocks



The synergy of the intuitive UI and easy-to-operate press can help your entry-level and most experienced operators produce brilliant output on a wide range of medias. At the same time, it helps to shorten turnaround times on your most simple and complex jobs.

This color digital press is engineered to help you meet the high expectations of your demanding clients, hit tight deadlines, and expand your portfolio to include creative and innovative applications—all without having to make a significant investment.

## imagePRESS **C910/C810/C710**



# **Maximize** Your Throughput

#### **Optimal Productivity**

Reach impressive production speeds of up to 90 pages of A4 impressions per minute and allow your operators to tend to crucial tasks while the press auto duplexes heavy and thick stocks up to 350 gsm and long-sheet stocks up to 762 mm in length.

#### **On-The-Fly**

Keep the press running and maintain a steady workflow with the ability to replace paper and toner without having to stop for unnecessary routine tasks.

#### **Quality and Speed**

Stay productive on standard and mixed-media jobs without sacrificing quality, allowing you to produce a wide range of applications from a single, versatile engine.

#### **A Vast Media Selection**

Offer customers more with wide support of various types of medias, including coated, thick, and specialty stocks up to 350 gsm. And print on envelopes and long sheets up to 1,300 mm.

#### **Accurate Alignment**

A combination of digital sensors, together with registration rollers, help to ensure that even heavy and large sheets are accurately and consistently positioned.

#### White Paper In - Finished Product Out

Keep more jobs in-house—and with less effort by selecting from an extensive array of Canon and third-party in-line finishing options that offer creasing, booklet-making, and trimming\*.





#### **Detail Down to the Dot**

Output crisp, color images with remarkable clarity at high speeds with the imagePRESS C910 Series' state-of-the-art R-VCSEL laser technology at 2400 x 2400 dpi and 190 lpi.

#### **Offset-Like Print Quality**

By allowing the surface properties of your media to show through Canon's translucent CV Toner, the press can produce amazingly vibrant and vivid images across the entire sheet surface on a wide variety of stocks.

#### **Ready For Smooth And Rough Surfaces**

The combination of its flexible transfer belt and Simple Transfer Adjustment technology allows toner to fill in the peaks and valleys of your textured and embossed stocks, producing high-density images for custom and premium applications.

#### **Automatic Color Correction**

Once initiated by your operator, the color digital press performs a real-time press calibration automatically, helping to deliver repeatable, high-quality output with minimal effort.

#### **Accurate Alignment**

Maintaining a consistent environment and automatic measuring of multi-gradation density patches combine to help ensure that your highlights, midtones, and shadows are reproduced to your high expectations.

#### **Checking Things Twice**

Every dot is imaged twice, helping to produce accurate, superb quality across long runs and throughout the life of the drum.



## Stand out with **Consistent**and Accurate Colour



- 1 COMPACT REGISTRATION UNIT
  Designed to achieve highly accurate,
  front-to-back and sheet-to-sheet
  registration across long runs on
  large, heavy, and stiff stocks—all
  in a small compact design.
- 2 R-VCSEL LASER TECHNOLOGY
  Advanced 32-beam red VCSEL laser
  delivers 2,400 x 2,400 dpi, outputting detailed color images with
  outstanding definition at high
  speeds.
- MULTI EXPOSURE TECHNOLOGY
  Laser writes every dot on the drum
  twice when creating images, which
  helps maintain high image quality
  consistently across long production
  runs.
- 4 TRANSLUCENT CV TONER
  Helps produce consistent, vivid,
  and crisp images on a wide range
  of media with a realistic, offset-like
  finish.

5 ADVANCED IMAGING TRANSFER BELT

Flexible belt presses the toner into the media, enabling a high-density image transfer onto embossed and textured stocks.

- MULTI D.A.T. TECHNOLOGY

  Multi-gradation density patches
  are measured and corrected during
  production automatically, which
  helps ensure consistent halftones
  during production.
- 7 ADVANCED TWIN-BELT FUSING TECHNOLOGY
  Innovative induction heating and cooling technologies use two belts that allow the press to fuse at a lower temperature and produce complex jobs at high speeds.
- AUTOMATIC COLOR CALIBRATION
  Intuitive engine calibration feature
  uses an in-line sensor to read color
  test patches automatically, helping to
  minimize operator error and achieve
  brilliant and predictable color.

# Produce **a broad array** of print products

#### **FINISHING OPTIONS**



#### **Document Inserting**

This module enables insertion of slip sheets or preprinted covers for booklets and complex jobs.



#### **Perfect Binding**

Using hot glue, this module binds covers to book blocks of up to 400 pages\* and can trim on all three sides for full-bleed books or manuals.



#### **Ring Binding**

Utilize the GBC eWire Pro or Max Ring Binder to automate the time-consuming process of wire binding manuals, booklets, and reports.



## Staple and Saddle Finishing

Corner staple up to 100 sheets\* in stacks of 5,000 sheets\* or saddle-stitch up to 100-page booklets in paper sizes up to 13" x 19.2". A side jogger helps keep media in straight or offset stacks



#### Professional Booklet-Makers

Deliver professional-looking, lay-flat booklets with speed and simplicity using the SDD BLM300C for booklets up to 120 pages\* or the Plockmatic BLM50/35 for up to 200-pages\* professional square-folded saddle-stitched booklets.



### **Professional Punching** and Creasing

The numerous die patterns offered for in-line hole punching and creasing help minimize toner cracking on the spines of saddle-stitched booklets.



#### **High-Capacity Stacking**

Realize maximum productivity with unload-while-run capability, helping to provide uninterrupted printing with stacking up to 6.000 sheets\*.



#### **Paper Folding**

Offer promotional pamphlets, brochures, and more with the ability to produce Z-fold, C-fold, accordion fold, and doubleparallel fold documents.



#### **Booklet Trimming**

Help maintain high productivity with a large-capacity trim waste bin and on-the-fly waste removal for continuous production. These modules can combine with the Booklet Finisher to help users produce professional, full-bleed booklets in-line.



#### **Finisher Bridge**

Connect the SDD or Plockmatic professional booklet-makers to the Staple Finisher without having to sacrifice corner stapling or 2-/3-hole punching.

#### **FEEDING OPTIONS**



#### Multi Drawer Paper Deck

Equipped with air-assist and air-separation, each drawer supports up to 13" x 19.2" and 350 gsm. The 6,000-sheet<sup>4</sup> capacity allows jobs to run with minimal interruption.



#### **POD Deck Lite**

Designed for locations with space restrictions, this deck's 3,500-sheet\* capacity with air-assist and air-separation supports paper sizes up to 13" x 19.2" and envelopes in a range of sizes.



#### **POD Deck Lite XL**

In addition to the capabilities of the POD Deck Lite, this feeding option holds up to 1,000 sheets\* of media up to 762 mm in size optimal for six-panel brochures, book covers, and posters.

<sup>\*</sup> Capacity based on 80 gsm.



## Streamlined Workflow



Flexible, cutting-edge controller that's impressively easy to use.

#### A SINGLE POINT OF CONTROL

Canon's PRISMAsync Color Print Server consolidates control of your entire production system into a single point. Whether preparing simple jobs such as scan-to-file or complex jobs such as page programming, you can easily perform a range of tasks from one user interface.

#### INTUITIVE OPERATION

Prepress and production tasks are intuitively clear with a highly visual user interface design. Templates, automated workflows, and hot folders allow for the loading of repetitive job settings.

#### **CONFIGURABLE WORKFLOW SUPPORT**

Whatever your workflow, the PRISMAsync Print Server can be set up to meet your precise needs with its configurable user interface. The embedded CIP4-compliant JDF/JMF workflow connector allows integration into JDF/JMF enabled workflows. And seamless integration with the PRISMA software suite offers access to easy-to-use, professional, make-ready and document management solutions.

#### **TOTAL PRODUCTION CONTROL**

Stay in control of your schedule with plan-ahead production. The Job Scheduler lets you monitor multiple jobs, receive custom notifications, and change priorities as needed. Smart, state-of-the-art features, such as Page Programming and DocBox, let operators store and manipulate jobs directly from the PRISMAsync controller interface.

#### PRISMASYNC REMOTE MANAGER

Operators and administrators can manage queues, submit print jobs, and reroute jobs among multiple PRISMAsync-driven engines via the standard PRISMAsync Remote Manager software.

The unique, Web-based Multi-Press Scheduler provides remote monitoring from virtually any workstation or mobile device on your network.



PRISMAsync Print Server



Fiery® technology helps improve efficiency and performance.

#### **WORK ACROSS PLATFORMS**

The imagePRESS Servers integrate smoothly with your various prepress workflows, third-party software, and EFI™ solutions.

#### **EFFICIENT JOB MANAGEMENT**

An intuitive print management interface for Fiery servers, the Command WorkStation® centralizes and helps simplify job management. Operators can monitor and direct jobs, automate workflows, and preview and adjust documents.

#### SPOT-ON™ COLOR MATCHING

The powerful Spot-On utility helps remove the guesswork from color matching, offering an intuitive interface that makes it fast and easy to define or modify spot colors. It eliminates the time-consuming task of looking up CMYK values.

#### **DIRECT PRINTING FROM APPLE® MOBILE DEVICES**

Enhance press accessibility with the ability to print directly from compatible Apple\* iPad®, iPhone®, and iPod touch® devices. Using an enterprise's wireless connection, users can print from the native print feature of a mobile device.

\* Supported on Apple devices running iOS 4.2 or later.





### imagePRESS PRINTER KIT

#### Embedded controller for entry-level production

Designed for operations that use a printer driver workflow and don't require job or queue management tools, the imagePRESS Printer Kit is a cost-efficient choice for a genuine Adobe® PostScript® controller.



## **Server** Specifications

	FIERY PRINT CONTROLLER		PRISMAsync CONTROLLER	CANON imagePRESS PRINTER KIT
_	imagePRESS Server G250	imagePRESS Server H350	PRISMAsync iPR C910 Series	imagePRESS Printer Kit
Server Type	Embedded Fiery based server	External Fiery based server	External PRISMAsync server	
Page Description languages	PCL5/6 (Driver & utility support : Only for embedded/ PCL interpreter is available on external Fiery server) Adobe PostScript Level 4		PostScript L3, APPE 5.1 / PDF 2.0, IPDS (transactional), PCL/PJL (transactional)	PCL 5/6 UFR II
Resolution	1,200 dpi x 1,200 dpi, 600 dpi x 600 dpi		PS/PDF: 600 x 600 dpi or 1,200 x 1,200 dpi, transactional PCL: 600 x 600 dpi, transactional IPDS: 600 x 600 dpi	1,200 dpi x 1,200 dpi, 600 dpi x 600 dpi
Memory	1 x 4 GB	2 x 4 GB	1x DDR4-2400 8GB, 8GB total	2 GB
Hard Disk drive	Embedded Fiery based server: 1 x 500 GB SATA	External Fiery based server: 1 TB SATA	1 x 500GB 2.5 inch SATA III, 7200 rpm 1 x 1TB 3.5 inch SATA III, 7200 rpm	2 GB
Processor Speed	Embedded Fiery based server: 3.3 GHz (Intel Pentium G4400)	External Fiery based server: Up to 3.6 GHz (Intel Core i5-6500)	3.00 - 4.10 Ghz, Intel Core i5-8500 (8th Gen Coffee Lake CPU)	1 TB
Fonts	138 Adobe PS fonts, 113 PCL fonts, 32 barcode		136 Type1 fonts for roman languages User import of PS fonts via Settings Editor Optional Adobe Asian fonts: Japanese: 5 Morisawa fonts (no Heisei fonts) Chinese: 2 fonts for simplified Chinese, 1 font for traditional Chinese Korean: 1 font for Korean	136 Adobe PS fonts, 113 PCL fonts, 32 barcode
Supported Operating Systems	Windows: 7,8/8.1,10,Server 2008/2008R2, Server 2012/2012R2/2016 MacOS: 10.9,10.10,10.11,10.12		Windows 7 (32/64 bit), Server 2012R2, 8.1 (32/64bit) and 10 MacOS 10.9 (64 bit), MacOS 10.10 (64 bit), MacOS 10.11 (64 bit), Server 2016, MacOS 10.12/13 (64 bit)	Windows: 7,8/8.1,10,Server 2008/2008R2, Server 2012/2012R2/2016 MacOS: 10.9
Network Interface	Ethernet 1000 Base-T/100Base-TX/10Base-T, USB, DVI connector (only for H350), Display Port connector (only for H350)		Ethernet (10/100/1000 Base-T), USB for files via operator panel, DVI for connection of operator panel	Ethernet 1000 Base-T/100 Base-TX/10Base-T, USB
Network Protocols	TCP/IP, AppleTalk (only support font downloader), Bonjour, SNMP, IPP, FTP, SMB, IPv6,WSD (minimum support to achieve WHQL certification)		TCP/IP: IPv4 / IPv6, IEEE 802.1x network protocol, SMB (scanning), WebDAV (scanning), FTP (scanning), SMTP (e-mail), SNMP v1/v3, Host resources MIB, System group MIB II, Printer MIB, Job Monitor MIB, Job Management MIB submission via Ipr, hotfolders, socket, IPP, JDF/JMF, USB stick.	TCP/IP, AppleTalk (only support font downloader), Bonjour, SNMP, IPP, FTP, SMB, IPv6,WSD
EFI Accessories (Optional)	Productivity Package	Impose and Compose GA Package Premium Edition, Removable HDD Kit	-	-

## **Product** Specifications

Produc	Spec	LIIICG	CIOHS			
GENERAL SPECIFICATIONS						
	C910	C810	C710			
Print speed	up to 90 ppm	up to 80 ppm	up to 70 ppm			
Recommended monthly volume	40,000 to 167,000 pages (A4)	30,000 to 167,000 pages (A4)	15,000 to 125,000 pages (A4)			
Maximum monthly peak volume	Up to 500,000 pages (A4)	Up to 400,000 pages (A4)	Up to 350,000 pages (A4)			
Registration tolerance	Front to Back: 1.0mm or less					
Printing method	Colour Laser Beam Printing					
Print resolution	Up to 2,400 dpi x 2,400 dpi, 256 gradations					
Paper capacity	Standard POD Deck Lite-C1		assettes (80 gsm) s side paper deck			
	POD Deck Lite XL-A	A1: 1 x 3,500 sheet	x 1,000 sheets of			
	<u>Multi-drawer</u> <u>Paper Deck C1</u>	: 1 x 6,000 sheets (3 x 2,000 sheet	5			
Max paper input capacity	7,650 sheets (A4/A3, 80 gsm)					
Max paper output capacity	11,200 sheets (A4, 80 gsm)					
Supported media types	Cassettes: Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Pre-punched paper, Bond, Letterhead, Tab paper* Transparency, Envelopes**					
	Multi-purpose tray: Thin paper, Plain paper, Recycled paper, Colour paper, Heavy paper, Coated paper, Pre-punched paper, Tab paper, Bond, Transparency, Label, Envelopes, Letterhead					
	Optional Paper De Thin paper, Plain p Heavy paper, Pre- Textured, Bond, Tr paper, Envelopes*	aper, Recycled pap ounched paper, Co ansparency, Label,	ated paper,			
	* Requires Tab feedin ** Requires Envelope fe	g attachment eeding attachment				
Supported media sizes	Paper cassette 1/2 Standard size: A3, (330 x 483 mm) Free size: 100 x 148 Envelopes: No.10 (	A4, A4R, A5R, SRA 3 mm to 330.2 x 48	7.7 mm			
	Stack Bypass-C1 (I Standard size: A3, (330 x 483 mm) Free size: 100 x 148 Long sheet*: 210 x Envelopes: No.10 (i *Requires Long Sheet T	A4, A4R, A5R, SRA 3 mm to 330.2 x 48 487.8 mm to 330.2 COM10), Monarch,	3, 13" x 19" 7.7 mm 2 x 1,300 mm DL, ISO-C5			
	POD Deck Lite-C1 Standard size: A3, (330 x 483 mm) Free size: 139.7 x 14 Envelopes: No.10 (	8 mm to 330.2 x 48	87.7 mm			
	POD Deck Lite XL-A1					

Hard disk drive Standard 1 TB Hard Disk Drive Upright Control Panel-G1: 26.4 cm (10.4 inch) Control panel for EFI, Canon PS/PCL LED Backlight Colour Uplight Touchscreen Control panel (for PRISMAsync) Operating Panel-A5: 15 inch touch panel screen Dimensions (W x D x H) 1,952 mm\* x 934 mm x 1,433 mm\*\* (W x D x H) \* Includes optional Control Panel and Copy Tray-R2
\*\* Includes Upright Control Panel-G1 (If Operating Panel-A5 and Operator Attention Light-D1 are attached, total height Minimum Installation space (W x D) 1,952 (W) x 1,524 (D) mm Weight Approx 316 kg \*includes ADF Temperature: 20 to 27 °C (50 to 86 °F) Operating environment Humidity: 15 to 60 % RH (no condensation) Power Source 220-240 V (±10%), 50/60 Hz (±2 Hz), 16A x 2 220-240 V (±10%), 50/60 Hz (±2 Hz), 13A x 2 Maximum: Approx 1,560W (at power supply) or less + 2,500W (at fusing unit) or less **Power Consumption** Plug In-Off mode: Approx. 1.0Wh Sleep mode: Approx. 1.5Wh or less Typical Electricity Consumption (TEC) rating: 10.7kWh (imagePRESS C910), 9.9kWh (imagePRESS C810), 8.9kWh (imagePRESS C710) Sound Power level: Noise Levels Active: 77dB or less (imagePRESS C910), 76.3dB or less (imagePRESS C810), 75.5dB or less (imagePRESS C710) Standby: 58dB or less (imagePRESS C910/C810/ C710) **SCAN SPECIFICATIONS** Duplex Colour Image Reader Unit-M1 Name Optional colour flatbed scan unit and 300-sheet Description duplex automatic document feeder (One-Pass Duplex Scan) Type Colour flatbed plus one-pass duplex automatic document feeder A3, A4, A4R, A5, A5R, Free sizes (W x L): Min. 139.7 mm x 128 mm, Max. 432 mm x 304.8 mm Supported media sizes Supported media Single-sided scanning (BW/CL): 38 to 220 gsm / 64 to 220 gsm; Double-sided scanning (BW/CL): 50 to 220 gsm / weights (BW/CL) 64 to 220 gsm Scan resolution Copy: 600 dpi x 600 dpi Send: 600 dpi x 600 dpi / 300 dpi x 300 dpi

1.5 GB (SOC 2 GB)

## Envelopes: No.10 (COM10), Monarch, DL, ISO-C5

sets

**Duplex scanning** 

Memory

Scan speed	Single-sided (A4, 300 dpi): (BW/CL) 120/120 ipm Double-sided (A4, 300 dpi): (BW/CL) 230/150 ipm Single-sided (A4, 600 dpi): (BW/CL) 120/70 ipm Double-sided (A4, 600 dpi): (BW/CL) 150/85 ipm			
SEND SPECIFICATIONS				
Optional/Standard	Standard on all models (Requires Duplex Colour Image Reader Unit M1)			
Send resolution	100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 300 dpi,			

2-sided to 2-sided (Automatic)

SERIE SI ECH ICATIONS				
Optional/Standard	Standard on all models (Requires Duplex Colour Image Reader Unit M1)			
Send resolution	100 dpi, 150 dpi, 200 x 100 dpi, 200 dpi, 300 dpi, 200 x 400 dpi, 400 x 200 dpi, 400 dpi, 600 dpi			
Destinations	E-Mail/Internet FAX (SMTP), PC (SMB, FTP), WebDAV. Google Docs with iR-ADV Cloud Connect MEAP			

LDAP (1000) / Local (Max. 500) TIFF, JPEG, PDF, XPS, High compression PDF/XPS, PDF/A-1b, Searchable PDF/XPS, Office Open XML Address book Speed dials file formats (PowerPoint, Word)

Universal Send Advanced Feature Set-H1 (option): Create outline PDF (Trace and Smooth), Adobe Reader Extensions PDF (Searchable PDF/XPS is a standard Universal send feature

Universal Send Security Feature Set-D1 (option): Send encrypted PDF, and add digital device signature to PDF/XPS files.

<u>Universal Send Digital User Signature Kit-C1 (option):</u> Add digital user signature to PDF/XPS files.

weights Duplex

Supported media

Interface type

Cassettes Multi-purpose tray/ Optional paper decks

Envelope: ISO-C5

(330 x 483 mm)

: 52 to 300 gsm : 52 to 350 gsm

: 52 to 350 asm

Standard size: A3, A4, A4R, A5R, SRA3, 13 "x19 "

Free size: 139.7 x 148 mm to 330.2 x 487.7 mm Long sheet: 210 x 487.8 mm to 330.2 x 762 mm

<u>Multi-drawer Paper Deck-C1</u> Standard size: A3, A4, A4R, A5R, SRA3, 13 "x19 " (330 x 483 mm) Free size: 139.7 x 182 mm to 330.2 x 487.7 mm

Approx. 360 seconds Warm-up time

USB 2.0 Hi-speed Ethernet: 1000 BaseT/100Base -TX/10Base-T Standard: 1 x USB Host

\*1 on left side of PRISMAsync operation panel

TCP/IP\* (LPD/Port 9100/WSD/IPP/IPPS/SMB/ Network protocols

FTP), IPX/SPX (NDS, Bindery), AppleTalk \*IPv4/IPv6 support

**Processor speed** 1.66 GHz (SOC ARM 1136JF-S 400 MHz, ARM 946 200 MHz)

#### **COPY SPECIFICATIONS**

First Copy Output Time (FCOT)(BW/CL)

Color: Approx 7.7 sec BW: Approx. 6.9 sec

Copy resolution

Reading: 600 dpi x 600 dpi Printing: 2,400 dpi x 2,400 dpi

Multiple copy

Up to 9.999 copies

Reduction/ Enlargement

Zoom: 25-400% in 1% increments Fixed Zoom Ratio: 25%, 50%, 70%, 100%, 141%,

200%, 400%

#### **INPUT ACCESSORY SPECIFICATIONS**

POD Deck Lite-C1

Standard size: A3, A4, A4R, A5R, SRA3, 13 "x 19" (330 x 483 mm) Free size: 139.7 x 148 mm to 330.2 x 487.7 mm

Free Size: 139.7 x 146 Hill to 350.2 x 467.7 Hill Envelopes: No.10 (COM10), Monarch, DL, ISO-C5 Paper Weight: 52 to 350 gsm Paper Capacity: 3,500 sheets (80 gsm) / 4,000 sheets (64gsm) Dimensions (W x D x H): 717 mm x 686 mm x 574 mm

Weight: Approx. 76 kg

POD Deck Lite XL-A1

Standard size: A3, A4, A4R, A5R, SRA3, 13 "x19"

(330 x 483 mm)

Free size: 139.7 x 148 mm to 330.2 x 487.7 mm

Long sheet: 210 x 487.8 mm to 330.2 x 762 mm Envelopes: No.10 (COM10), Monarch, DL, ISO-C5

Envelopes: No.10 (COM10), Monarch, DL, ISO-CS Paper Weight: (Up to 487.7 mm length) 52 to 350 gsm (Over 487.7 mm up to 762 mm length) 64 to 300 gsm Paper Capacity: (Up to 487.7 mm length) 3,500 sheets (80 gsm) / 4,000 sheets (64 gsm), (Over 487.7 mm up to 762 mm length) 1,000 sheets

(80 gsm) Dimensions (W x D x H): 1,105 mm x 686 mm x 574 mm

Weight: Approx. 113 kg

Multi-drawer Paper Deck-C1 Standard size: A3, A4, A4R, A5R, SRA3, 13 "x19 " (330 x 483 mm)

(330.2 x 463.1111)
Free size: 139.7 x 182 mm to 330.2 x 487.7 mm
Envelope: ISO-C5
Paper Capacity: 3 x 2,000 sheets, total 6,000 sheets
(80gsm) / 3 x 2,200 sheets, total 6,600 sheets (64 gsm)
Dimensions (W x D x H): 950 mm x 797 mm x 1,040 mm

Weight: Approx. 155 kg

Stack Bypass-C1

Standard size: A3, A4, A4R, A5R, SRA3, 13 "x19 "

(330 x 483 mm)

Free size: 100 x 148 mm to 330.2 x 487.7 mm

Long sheet\*: 210 x 487.8 mm to 330.2 x 1,300 mm

Envelopes: No.10 (COM10), Monarch, DL, ISO-C5 \*Requires Long Sheet Tray-B1 and Stack Bypass Alignment Tray-D1

Paper Weight: 52 to 350 gsm Paper Capacity: 250 sheets (80 or 64 gsm), 1 sheet

(Long sheet)
Dimensions\* (W x D x H): 749 mm x 528 mm x 402 mm \*With the Stack Bypass Alignment Tray-D1 and the Long Sheet Tray-B1

Weight\*: Approx. 9.5 kg

\*With the Stack Bypass Alignment Tray-D1 and the Long Sheet Tray-B1

4 holes: A3. A4. Free size (257 x 182 mm to 297 x 432 mm)

Punch Paper Weight: 52-300 gsm Punch Paper Size: 2 holes: A3, A4, A4R, Free size (182 x 182 mm to 297 x 432.0 mm excluding 203 x 257 mm to 297 x 270 mm)

Copy Tray-R2

Paper Size: All available size on marking engine

Paper Weight: 52 to 300 gsm Output Capacity: 250 sheets at simplex/duplex printing Dimensions (W x D x H): 422 mm × 382 mm × 175 mm

Weight: Approx. 1.2 kg

**High Capacity** Stacker-H1

Paper Size: A3, A4, A4R, A5R, SRA3, 13 "x19 ", Free size (140 x 182 mm to 330.2 x 1,300 mm) Paper Weight: 52 to 350 gsm

Output Capacity

Stack tray: 6,000 sheets (80 gsm) in two stacks of 3,000 sheets each

Top Tray: 200 sheets (80 gsm, 140 x 182 mm to 330.2 x 762 mm), 100 sheets (210 x 762.1 mm to 330.2 x 1,300 mm) Dimensions (W x D x H): 899 mm × 745 mm × 1,040 mm Weight: Approx. 120 kg

Power: 90-264V, 47-63Hz, 10A

Perfect Binder-E1

Booklet size: 203 x 138 mm to 297 x 216 mm

Booklet thickness: Up to 25 mm Cutting Range: Top/bottom: 6.5 to 39.5 mm at each edge, fore edge: 6.5 to 49.5mm

Body pages: Sizes: A4, SRA4, Free size (257 x 182 mm to 320 x 228.6 mm) Paper weight and number of sheets: Paper Weight and Homibot of Sheeks: Thin Paper (52-63 gsm): 30-200 sheets Plain Paper (64-80 gsm): 10-200 sheets Plain Paper (81-90 gsm): 10-150 sheets Thick Paper (91-105 gsm): 10-150 sheets Thick Paper (106-163 gsm): up to 10 sheets as insertion sheet or up to 25 mm as thickness of bunch

Number of Sheets: 1 sheet

Sizes: A3, SRA3, Free size (257 x 364 mm to 330.2 x 487.7 mm)

Paper weight: 90 to 300 gsm Tray capacity: Approx.127mm or total approx. 1,000 sheets of paper as a total

Dimensions: 922 mm x 791 mm x 1,300 mm Weight Approx. 308 kg Power: 220-240 V, 50/60 Hz, 3.0 A

**Document Insertion** Unit-N1

Number of trays: 2 trays
Paper size: A3, A4, A4R, SRA3, 13" x19 ",
Free size (182 × 182 mm to 330.2 × 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 (746 mm including Tray) × 793 mm × 1,407 mm Weight: Approx. 61 kg

Power: 100-240V, 50/60Hz, 1.0A

Paper Folding Unit-J1

<Z-Fold> Paper Size: A3, A4R, Paper Weight: 52 to 105 gsm, Output Capacity: same as Staple/Booklet Finisher-W1 PRO <C-Fold> Paper Size: A4R, Paper Weight: 52 to 105 gsm, Output Capacity: 40 sheets (81.4 gsm) <Accordion Z-Fold> Paper Size: A4R, Paper Weight: 52 to 105 gsm, Output Capacity: 40 sheets (81.4 gsm)

105 gsm, Output Capacity: 40 sheets (81.4 gsm) <Double parallel> Paper Size: A4R, Paper Weight: 52 to

90 gsm, Output Capacity: 25 sheets (81.4 gsm)
<Half fold> Paper Size: A4R, Paper Weight: 52 to 105 gsm,
Output Capacity: same as Staple/Booklet Finisher-W1 PRO Dimensions (W x D x H): 336 mm × 793 mm × 1,190 mm

Weight: Approx. 71 kg

**Booklet Trimmer-F1** 

Requires Booklet Finisher-W1 PRO

Trim Width: 2-28 mm Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 52 to 300 gsm

Chip tray capacity: Approx. 5,000 sheets (Trim width 20 mm, A4, 80 gsm)
Dimensions (W x D x H): 2,095 mm (including joint,

conveyor and output tray) x 790 mm x 1,040 mm Weight: Approx. 178 kg (including conveyor and output tray)

Two-Knife Booklet Trimmer-A1

Requires Booklet Trimmer-F1 Trim Width: 2-15 mm

Trim Thickness: Up to 50 sheets (include cover) Paper Weight: 52 to 300 gsm (Trim 60 to 300 gsm) Chip tray capacity: Approx. 1,500 sheets (Trim width 15 mm, A4, 80 gsm)

Dimensions (W x D x H): 2,312 mm (including Booklet Trimmer-F1) x 790 mm x 1,040 mm

Weight: Approx. 145 kg Power: 220-240V, 60Hz, 2.3A

Multi Function Professional Puncher-B1

<Punch> 75-300 gsm (Plain paper), 118-300 gsm (Coated

<Crease> 157-300 gsm (Plain paper / Coated paper) <Through> 75-350 gsm (Plain paper), 118-350 gsm (Coated paper)

Paper Size:

<Through> 100 x 148 mm to 330.2 x 1,300 mm
<Punch> SRA3, A3, SRA4, SRA4R, A4, A4R

<Crease> SRA3, A3, A4R, 13 " x 19 ", 13 " x 19.2 "

#### **OUTPUT ACCESSORY SPECIFICATIONS**

Staple Finisher -W1 PRO

Upper Tray (A) Capacity:
A4/A4R/A5R/A3/SRA3/13 "x19 " 1,000 sheets
Long sheet (Over 487.7 mm up to 762 mm length) 100
sheets (52-79 gsm) / 50 sheets (80-150 gsm) /
25 sheets (151-300 gsm)

Lower Tray (B) Capacity:

Lower Hay (b) capacity. A4 4,000 sheets (52-80 gsm) / 3,000 sheets (80.1-300 gsm), A4R 2,000 sheets (52-300 gsm), A3 1,500 sheets (52-300 gsm), SRA3 1,000 sheets (52-300 gsm), Any size 200 sheets (301-350 gsm)

Paper Weight: 52 to 300 gsm Staple Position: Corner, Double

Staple Position: Cornet, Double Staple Capacity: A4: 100 sheets, A3/A4R: 50 sheets Dimensions (W x D x H): 800 mm x 792 mm x 1,239 mm (with Long Sheet Tray: 1,136 mm x 792 mm x 1,239 mm) Weight: Approx. 130 kg Power: 220-240V, 50-60Hz, 8A

**Booklet Finisher** 

Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as Staple Finisher-W1 PRO Booklet stitch paper size: A3, A4R, SRA3, 13 "x19", Free size (210 x 279.4 mm to 330.2 x 487.7 mm) Booklet stitch paper weight: Body sheet 52-220 gsm, Cover sheet 64-300 gsm

Booklet stitch staple capacity: 25 sheets (52-80 gsm,

include cover) Dimensions (W x D x H): 800 mm x 792 mm x 1,239 mm (with Long Sheet Tray : 1,136 mm x 792 mm x 1,239 mm) Weight: Approx. 180 kg

Power: 220-240V, 50-60Hz, 8A

Puncher Unit-BT1/BU1

Requires either the Booklet Finisher-W1 Pro or Staple Finisher-W1 Pro

Punch Hole type: BT1: 2 holes and 4 holes (FRN) selectable, BU1: 4 holes (Swe)

Punch Tools:

Plastic Comb 21-Hole, Twin Loop 23-Hole (Round/ Square), Twin Loop 34-Hole (Round/Square), Color Coil 47-Hole, Velo Bind 12-Hole, Loose Leaf 4-Hole Punch, Loose Leaf 2-Hole Punch, Loose Leaf 4-Hole (Swedish), Crease

Dimensions (W x D x H): 445 mm x 795 mm x 1,040 mm Weight: Approx. 102kg Power: 230V, 50Hz, 1.9A

Staple Finisher-AC1 (only compatible with C810 and C710) Lower Tray (A) Capacity: A4/A5R 3,000 sheets (81 gsm), A4R/A3/SRA3/13 "x 19 " 1,500 sheets (81 gsm), Long sheet (Over 487.7 mm up to 762 mm length) 100 sheets (79 gsm) Long sheet\* (Over 762mm length) 1 sheet All size of thin paper (52-59 gsm) 1,500 sheets

Capacity for coated paper is half of that for plain paper \*Long Sheet Tray is required

Upper Tray (B) Capacity: A4/A5R 250 sheets (80 gsm), A4R/A3/SRA3/13 " x 19 " 125 sheets (80 gsm) Mid Tray (C) Capacity: A4/A5R 250 sheets (80 gsm), A4R/A3/SRA3/13 " x 19 " 125 sheets (80 gsm)

Staple Position: Corner, Double
Staple Capacity: <a href="Nonestangle-Position">Nonestangle-Position</a>: Corner, Double
Staple Capacity: <a href="Nonestangle-Position-Positi

x 1,099 mm (Max 1,195 mm\*) \*when the auxiliary tray is extended. Weight: Approx. 35 kg

Booklet Finisher-AC1 (Only compatible with C810 and C710) Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as Staple Finisher-AC1 but if there are any sheets on the saddle tray, the capacity of Tray A becomes limited to 1,500 sheets Booklet stitch paper size: A3, A4R, Free size (195 x 270 mm to 304.8 × 457.2 mm)
Booklet stitch paper weight: Body sheet 52-220 gsm, Cover sheet 52-256 gsm

Booklet stitch staple capacity (including 1 cover sheet): Non coated media; 20 sheets (52-81.4 gsm), 10 sheets (82-105 gsm), 5 sheets (106-150 gsm), 4 sheets (151-209 gsm), 3 sheets (210-220 gsm) Coated media; 5 sheets (85-150 gsm), 4 sheets (151-209 gsm), 3 sheets (210-220 gsm)

Dimensions (W x D x H): 527 mm (Max 565\*) x 623 mm x 1,099 mm (Max 1,195 mm\*)
Weight: Approx. 58 kg

\*Long Sheet Tray is required

Finisher Jogger Kit-A1

Requires either Stapler or Booklet Finisher-AC1.

Paper Weight: Non Sort 52-350 gsm, Bunch Shift 52-256 gsm Paper Size: Non Sort A3/A4/A4R, Bunch Shft A3/A4/A4R

2/4 Hole Puncher Únit-A1

Requires either Staple or Booklet Finisher-AC1. Punch Hole type: 2 holes and 4 holes (FRN) selectable Paper Weight: 52-256 gsm Paper Size: 2 holes: A3, A4, A4R 4 holes: A3, A4

4 Hole Puncher Unit-A1

Requires either Staple or Booklet Finisher-AC1. Punch Hole type: 4 holes (SWE) Paper Weight: 52-256 gsm Paper Size: A3, A4, A4R

Product images are for illustration purposes only. Certain functions are optional. Please refer to the product specifications or contact your Canon sales representative for further



#### **SOUTH & SOUTHEAST ASIA** REGIONAL HEADQUARTERS

#### **CANON SINGAPORE** PTE. LTD.

1 Fusionopolis Place Galaxis #15-10 Singapore 138522

Tel: +65-6799 8888 Fax: +65-6799 8882

www.canon-asia.com www.canon.com.sg

#### CANON SALES SUBSIDIARIES & BUSINESS PARTNERS

Canon Hongkong Co. Ltd 5/F, Tower A, China Life Center, 18 Hung Luen Road, Hung Hom, Kowloon, Hong Kong Tel : 852 3191 2388 Fax : 852 2369 3800

www.canon.com.hk

#### MALAYSIA

Canon Marketing (Malaysia) Sdn Bhd No.6-2-01, Tower 6, UOA Business Park, Jalan Pengaturcara U1/51A, Seksyen U1 40150 Shah Alam, Selangor Darul Ehsan, Malaysia Tel : 1800-88-2000 Fax: 60-3-5567 9441 www.canon.com.my

#### INDIA

Canon India Private Limited 7th Floor, Tower B, Building # 5, DLF Epitome, DLF Phase III, Gurgaon 122002 Tel : 91-124-4160000 Fax : 91-124-4160011

www.canon.com.in

Co. Ltd 19F, No. 100, Sec. 2 Roosevelt Road, Taipei, Taiwan, R.O.C Tel: +886-2-6632-8888 Fax: +886-2-7725-5860

#### **PHILIPPINES**

Canon Marketing (Philippines), Inc. 7/F Commerce and Industry Plaza, 1030 Campus Avenue Corner Park Avenue, McKinley Hill, Fort Bonifacio Taguig City, Metro Manila Philippines 1634 Tel: 632-884 9000/884 9090 Fax: 632-884 9035

www.canon.com.ph

#### **INDONESIA**

PT Samafitro Jalan Ir. H Juanda No. 8 Jakarta 10120, Indonesia Tel : 61-21-2949 5500

Fax: 62-21-384 4271 www.samafitro.co.id

#### TAIWAN

Canon Marketing (Taiwan) www.canon.com.tw

#### **THAILAND**

Canon Marketing (Thailand) Co. Ltd 98 Sathorn Square Office Tower, 22nd - 24th Floor, North Sathorn Road, Silom, Bangrak, Bangkok 10500 Tel: 66-2-344 9999 Fax: 66-2-344 9939

#### **VIETNAM**

www.canon.co.th

Canon Marketing (Vietnam) Co. Ltd Level 10, President Place, 93 Nguyen Du, Dist 1, Ho Chi Minh City, Vietnam Tel: 84-8-3820 0466 Fax: 84-8-3820 0477 www.canon.com.vn