imagePRESS V1350





COLOUR PRODUCTION DIGITAL PRESS





Extensive Support for Rigid Stocks



Automated Self-Adjusting Colour and Registration



Dependable and Stable Operation

Designed with commercial printing in mind

Consistently producing beautiful prints on time and within budget is no small task. That's why you need a partner with vision.

Say hello to the imagePRESS V1350 digital press. This high-volume, colour production digital press offers a seamless combination of powerful print productivity and labor-saving automation technology, and it's been designed to help produce beautiful, accurate prints easily and efficiently.

Canon technology can work to quickly and reliably produce offset-quality output and incredible repeatability. This flagship imagePRESS printing solution is designed to deliver astonishing print speeds of up to 135 ipm. The Active Registration Technology keeps paper aligned and moving through the press fluidly, minimizing downtime. Inline Spectrophotometers (ILS) can help operators to quickly produce repeatable, accurate color at the push of a button. The flat and stable paper path combined with the steel frame helps contribute to a press that's durable and reliable day in and day out. Plus, all this comes with expanded support for printing on a wide variety of medias up to 500gsm.

At the core of the imagePRESS V1350 are powerful technologies that can help our operation run efficiently. This workhorse is designed to deliver outstanding results that will not only exceed your customers' expectations, but keep them coming back for more.



Robust output and productivity with solid stability

DURABLE. RELIABLE. STABLE.

The imagePRESS V1350 is not just a productive press. Canon analyzed many areas of the engine to help ensure that image quality and dependability remain at a high level.



Flat, Stable Paper Path



Reinforced Units



Strong Steel Frame



High Part Life







Poweful productivity Magnificent quality

OUTSTANDING PRODUCTIVITY

Boost your output

Turn jobs around quickly with lightning-fast print speeds of up to 135 ipm (A4) with POD-SURF (Surface Rapid Fusing) Technology. The ILS allow operators to rapidly profile medias with the push of a button and, once running, the core imaging, color, and registration technologies take over, making real-time adjustments while maintaining high productivity throughout the run.

Expand your horizons

Offer customers more with expanded support for a spectrum of media, including thick, coated, and specialty stocks. The imagePRESS V1350 can easily handle a wide variety of jobs, from mixed media booklets and market collateral jobs to direct mail and light packaging work, all on stocks up to 500gsm. Cover and with brilliant color and clarity. Expand your horizons and easily grab the attention of the reader with the ability to print on large-size envelopes, labels, and synthetic and embossed stocks.

Minimize downtime

Vacuum Feed and Air Separation help to ensure your stocks are reliably fed into the press. Double-Sheet Detection* automatically diverts these jam-prone pages to a dedicated purge tray, without stopping the press or requiring operator attention.

The Active Registration System utilizes a steel side plate to help keep paper aligned correctly and provide tight and consistent registration.

And media is kept running smoothly through the press with a flat paper path and Canon's Media Conditioning Technology, which minimizes curl, exiting the press neatly stacked and ready for finishing.

Free up your staff

These advanced technologies combine to help keep your presses running fluidly, save you time, reduce waste, and free up operators so work can get out the door quickly and efficiently.

The imagePRESS V1350 offers a synergy of advanced print technologies designed to produce brilliant output efficiently, accurately, and effortlessly.





SUPERB COLOR AND IMAGE CLARITY

Keep quality under control

Canon develops advanced print technologies that can help you produce brilliant colour and keep it stable throughout production runs. While the ILS offer automation to colour calibration, media profiling, and verification processes, Multi D.A.T. takes over during production by automatically measuring a range of highlight-to-shadow density patches between each sheet for real-time colour correction. Then let the optional Sensing Unit automate color accuracy checks, front-to-back alignment, and secondary transfer adjustments to help you achieve consistent output with brilliant colour that's delivered easily and fast.

Get the details right

Quality isn't about vibrant color alone; it's reflected in the clarity and detail of halftone images, vector artwork, and text. The short wavelength of Canon's R-VCSEL Laser is a key piece, helping to keep curves smooth, raster images clean, and text looking crisp. And while the first impression on the drum always looks strong, the Multi Exposure Technology hits every dot twice, helping to ensure that, as the drum ages, quality and clarity can remain at a high level.

Stay consistent

Getting consistent results on a wide range of media can be challenging. The Advanced Image Transfer Belt presses the toner into the media, allowing toner to fill in the peaks and valleys of textured stocks. Repeatable, accurate colour and high-density images are reliably produced for custom and premium applications. With the Translucent CV Toner, the surface properties of your media can shine through for consistent output that rivals offset printing.

Stand out from the pack

The imagePRESS V1350 colour production digital press has been engineered to perform in today's challenging commercial print marketplaces. You can have outstanding productivity and automation features, with brilliant image quality—and all with minimal operator involvement.



Sensing Unit*

With just the push of a button, the Sensing Unit sets up jobs to adjust color tone accuracy and front-to-back registration before printing. It can then help monitor and maintain these settings across a print run, continuously adjusting on the fly.

ILS (Inline Spectrophotometers)

This technology performs advanced color adjustments such as engine linearization, media calibration, color profile creation, and color validation—all with a touch of your finger.

Active Registration System

The combination of a steel side guide, front-edge detection, media positioning, and image timing sensors helps to produce tight and consistent front-to-back registration.

Twin Sleeve Developer

Multiple grooved rollers apply toner to the imaging drum, helping to produce consistent, rich solids across each sheet.

POD-SURF (Surface Rapid Fusing) Technology

An innovative fuser permits printing at speeds of up to 135 ppm (A4) and high productivity on mixed-media jobs.

R-VCSEL Imaging Laser

Canon's advanced 32-beam R-VCSEL Laser delivers 2400×2400 dpi print resolution, outputting detailed color images with outstanding definition at high speeds.

Multi-Exposure Technology

The R-VCSEL Laser writes every dot on the drum twice, which helps maintain high image quality consistently across long production runs.

Multi D.A.T.

Twenty (20) multi-gradation density patches are measured and corrected automatically during production, helping to provide consistent halftones.

ILS (Inline Spectrophotometers)

This technology performs advanced color adjustments such as engine linearization, media calibration, color profile creation, and color validation—all with a touch of your finger.

Paper Conditioner Technology

This prepares media for inline and offline finishing by minimizing curl to help preserve image quality and limit both jamming and reprints.

Translucent CV Toner

This helps produce consistent, vivid, and crisp images on a wide range of smooth and textured media with a realistic, offset-like finish.

Advanced Image Transfer Belt

The durable, flexible surface assists with pressing the translucent CV Toner onto smooth and textured surfaces to help minimize mottling and produce brilliant output.

Vacuum Feeding

This helps provide reliable feeding of heavy and coated paper, which aids in reducing potential misfeeds and downtime while printing.

POD Deck

These vacuum-fed trays have a combined capacity of 9,000 sheets⁺, allowing jobs to run with minimal interruption.

Double-Sheet Detection with Purge Tray $\!\!^{\!\scriptscriptstyle \Delta}$

An ultrasonic sensor detects air between sheets and, when detected, diverts the sheets to the top escape tray to help maintain throughput.

- * Optional.
- + Capacity based on 80gsm.
- △ POD Deck-E1 required.





Now you can deliver professionally finished products with the strong, inline capabilities and extensive optional integrated solutions from Canon.

FINISHING OPTIONS



Document Insertion Unit

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.



Professional Punching and Creasing

The many die patterns offered for in-line hole punching (including double 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*.



Ring Binding

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



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.



Paper Folding

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



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.

FEEDING OPTIONS



POD Deck

Equipped with vacuum feeding and air separation, each drawer supports up to 13" x 19.2" and 190 lb. Cover. Up to two POD Decks can be attached, increasing the capacity to 9,000 sheets.*

*Capacity based on 80 gsm.

Powerful, intuitive tools

that can deliver amazing results



PRISMAsync Print Server

High performance and remarkable efficiency are yours with the PRISMAsync print server's impressive colour tools and G7[®] grayscale calibration.

Canon's PRISMAsync print server can help boost production capacity and lower costs. It helps deliver high-performance, deadline-driven printing that can assist with growing your business and nurturing successful relationships.

The **PRISMAsync Automated Color Task** feature combines multiple colour setup functionalities into a single action. The ILS allow for automated press linearization, $\mathsf{G7}^{\$}$ media calibration and profile creation, and verification procedures to be done quickly and easily for hands-off automation.

Embedded in-RIP G7® calibration utilizes the ILS to allow operators to calibrate, profile, and verify the colours of the imagePRESS V1350 digital press to help achieve a nearneutral print condition quickly and easily.

Pixel Precise Preview adds flexible color-correction capabilities, such as CMYK curve editing and digital moiré reduction with immediate visual feedback.

PRISMAsync Remote Manager allows you to monitor multiple presses and edit job properties, manipulate colour curves, manage queues, and submit and reroute print jobs.

Job Scheduler helps you manage your daily workload with up to eight hours of plan-ahead production. It displays the completion time of jobs and alerts you when interventions for media, toner, or staples are upcoming. The visual interface also makes prepress and production tasks clear.

The PRISMAlytics Dashboard puts recorded press data at your fingertips. This helps reduce turnaround time, waste, and costs by giving you access to detailed information on your usage, production, and consumption.



Efficiently manage prepress and colour with flexible workflows

The Fiery[®] print server's easy-to-use, familiar interface and smart colour-management technology offer endlessly flexible solutions.

imagePRESS Server E9000

Powered by the Fiery FS500 Pro system software and combined with the innovative Fiery HyperRIP feature, you can help improve the processing time for complex and graphic-intensive jobs.

The imagePRESS Server E9000 introduces new and upgraded technologies to familiar workflow and prepress features. Together, they further enhance the Fiery tools for workflow automation and advanced colour management.

Fiery's 1-Step Colour Manager allows users to calibrate and create a media profile for fast, easy, and reliable colour management while **Zero Step Calibration** checks each job's paper calibration timer to recalibrate, if necessary, before printing. And the **imagePRESS ILS** can perform both these functions as well as initialize press linearization and Spot Pro Optimization.

Media Librarian—Canon's sophisticated paper management application—creates, edits, and organizes paper stocks from a single, intuitive interface.

Fiery Job Expert analyzes incoming PDF files and dynamically chooses the ideal print settings to help achieve high print quality and optimize processing time.

Fiery Preflight Pro* permits users to verify file compliance against many industry standards—and view warnings and error messages in an interactive report.

Fiery JobFlow Base automates job preparation steps in prepress workflows to help produce print-ready files quickly and easily, which can increase productivity and reduce costs.

Server Specifications

PRISMAsync SERVER

Optional/Standard

Optional

Print Resolution (dpi)

 $1200 \times 1200,600 \times 600$

Page Description Language(s)

PS3(Document Printing Mode)/ PCL, IPDS

(Transaction Printing Mode)

Memory

16GB

Hard Disk Storage

500GB + 1TB

Processor Speed

Intel Core i7-8700

System

Mark 9

Fonts

139 Type 1 fonts for Roman languages; User import of PS fonts via Settings

Editor;

Optional Adobe Asian fonts:

Japanese: 5 fonts

Chinese: 2 fonts for simplified Chinese,

1 font for traditional Chinese; Korean: 1 font for Korean

Supported Operating Systems

Windows 8.1 (32/64bit) and 10, Server 2012 R2, 2016, 2019, MacOS 10.15 (64 bit), MacOS 11, MacOS 12

Interface

Ethernet 10/100/1000BaseT x 2 USB3.0x8

Network protocols

TCP/IP, IPv6 Support, IPSec, NetBEUI/SMB (hotfolders), secure IPP, SNMP V3, Job MIB, HTTP, HTTPS, Socket printing

Direct Print

PDF, JDF

VDP

PDF/VT-1, PPML

PRISMAsync Controller

PS/PDF, Scheduler, Multiple Queues/ hotfolders, Streaming, Accounting, Scanning, PPML, Standard Features Remote Manager, Remote Service,

Integrity checker

PRISMAsync Controller Options

E-shredding, Advanced Colour Management, Advanced Impose, DocBox, Page Programming, DP Link, PCL6 TP, IPDS, PDF for IPDS

HW Platform

NX Premium

Dimensions $(W \times D \times H)$ 200mm \times 430mm \times 420mm

Weight

16KG

imagePRESS SERVER E9000

Optional/Standard

Optional

Print Resolution (dpi)

 $1200 \times 1200,600 \times 600$

Page Description Language(s)

PS3, PCL6

Memory

32GB

Hard Disk Storage

480GB (2.5"SSD), 2 x 2TB (3.5"HDD)

Processor Speed

Intel Xeon 4214 Dual, 3.20GHz, 12Core

System

FS500Pro

Fonts

138 PS fonts

Supported Operating Systems

Windows 8.1 32 and 64 bit / Windows 10 32 and 64 bit / Windows 11 / Windows 2012 R2 64 bit only / Windows Server 2016 64bit / Windows Server 2019 64bit / Windows Server 2022 64bit / MAC OS (10.14, 10.15, 11, 12)

Interface

 $2 \times Ethernet (1000Base-T/100 Base-TX/10Base-T), USB3.0 <math>\times 7$

Network protocols

TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port9100, SNTP, 802.1X, DHCP, DNS)

Direct Print

PDF2.0, EPS, TIFF, JDF1.8/JMF

VDP

PPML3.0, PDF/VT-1, PDF/VT-2, VPS, FreeForm Plus

Fiery Print Controller

Fiery Command WorkStation 6 / Paper Catalog / Fiery Spot-On / Fiery Remote Scan / Fiery Hot Folders Standard Features & Virtual Printers

Fiery Print Controller Options

Fiery Impose / Fiery Compose / Fiery Impose and Compose / Fiery Graphic Arts Package / Removable HDD Kit

HW Platform

NX Premium

Dimensions (W \times D \times H) 235mm \times 572mm \times 527mm

Weight

22KG

Product Specifications

MAIN UNIT

Print Specification

Print speed (BW/CL)

Recommended monthly

volume

Maximum monthly peak

volume

Registration tolerance

Printing method

Print resolution

Paper Supply Options

Paper capacity

(A4, 80gsm)

Supported media types

Supported media sizes

Supported media weighs

Machine type

Core functions

Processor **Control Panel**

Memory Hard Disk drive

Mirroring Hard Disk Drive

Interface Connection

Power < supply

Dimensions main engine

Installation Space

Weight

Consumables

Toner Cartridges

CL:135ppm, BW:130ppm

up to 1.2 million pages

2.4 million page

Front to back: 0.5mm

Colour Laser Beam Printing

2,400 dpi x 2,400 dpi

Standard: 1,000 sheets Maximum: 9,000 sheets

Engine 1000 x1,

POD Deck (1,000+1,000+2,000) x2

Engine Paper Deck (1):

Thin, Plain, Recycled, Color, Thick, Coated, Embossed, Bellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Index*1, Synthetic

POD Deck:

Thin, Plain, Recycled, Color, Thick, Coated, Embossed, Bellum, Bond, OHP, Clear Film, Translucent, Label, Punched, Index*1, Synthetic

*1 Index attachment is needed

Paper Deck 1:

SRA3S, A3S, A4L, A4S, B4S, B5L, B5S, 13"×19"S, 12"×18"S, 11"×17"S, LGLS, LTRL, LTRS, EXECL, 8KS, 16KL, 16KS,

Custom (182.0×182.0mm-330.2×487.7mm)

POD Deck

SRA3S, A3S, A4L, A4S, B4S, B5L, B5S, 13"×19"S, 12"×18"S, 11"×17"S, LGLS, LTRL, LTRS, EXECL, 8KS, 16KL, 16KS,

Custom (182.0×182.0mm-330.2×487.7mm)

Paper Deck (1): 60~500g (Coated70~500g) POD Deck: 60~500gsm (Coated70~500gsm)

A3 Colour Laser Press

Print

1.8GHz, 1.3GHz Dual

10.1 inch 6GB

SSD 1TB Yes

NFTWORK

Standard: 1000Base-T/100Base-TX/10Base-T

3-phase 5-wires 380-415 V AC. 50/60 Hz, 32 A

 $(W \times D \times H) 2,691 \times 1,165 \times 1,456 \text{ mm}$

(W x D) 5,218 x 1,875 (Engine, Deck, Finisher)

Approx. 1,065 kg

Toner T14 BK / C / M / Y

OUTPUT OPTIONS

Staple Finisher-AF1

Upper Tray (A) Capacity

Lower Tray (B) Capacity

A4/A4R/A5R/A3/SRA3/13"x19" 1,000 sheets (60-326 gsm) / 200 sheets (326-400 gsm) /

30mm (401-500 gsm)

Long sheet (Over 487.7 mm up to 762 mm length)

300 sheets (64-150 gsm) / 150 sheets (151-300 gsm) / 120 sheets (301-350 gsm) A44,000 sheets (60-80 gsm) /

3,000 sheets (80.1-300 gsm), A4R 2,000 sheets (60-300 gsm), A3 1,500 sheets (60-300 gsm), SRA3 1.000 sheets (60-300 asm). Any size 200 sheets (301-350 gsm)

52 to 350 gsm

Staple Position Staple Capacity A4 Dimensions $(W \times D \times H)$

Weight

Paper Weight

Power

Corner, Double

100 sheets, A3/A4R: 50 sheets 800 mm x 792 mm x 1,239 mm

Approx. 130 kg 220-240V, 50-60Hz, 8A

Booklet Finisher-AF1

Tray Capacity / Paper Weight / Staple Position / Staple Capacity: same as Staple Finisher-AF1

Booklet stitch paper size

Booklet stitch paper weight Booklet stitch staple capacity

Dimensions $(W \times D \times H)$

Weight. Power

Non Staple Folded Bunch Power Source Dimensions $(W \times D \times H)$

Weight

A3, A4R, SRA3, 13"x19",

Free size (210 x 279.4 mm to 330.2 x 487.7 mm)

60-220 gsm, Body sheet 64-300 gsm Cover sheet 25 sheets (60-80 gsm, include cover)

800 mm x 792 mm x 1,239 mm

Approx. 180 kg 220-240V, 50-60Hz, 8A

up to 5 sheets Capacity (60 to 105 gsm) 100-240V, 50/60Hz, 2.8A

 $896 \times 765 \times 1,040 \text{ mm}$ (when the extension tray is extended)

Approx. 110 kg

Puncher Unit-BT1/BU1

(Requires either the Staple Finisher-AF1 or Booklet Finisher-AF1)

Two or Four Holes

Punch Paper Weight Punch Paper Size

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

60-300 gsm

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) 4 holes: A3, A4, Free size (257 x 182 mm to

297 x 432 mm)

Multi Function Professional Puncher-C1

Paper Weight < Punch>

<Crease>

75-300 gsm (Plain paper), 118-300 gsm (Coated paper) 157-300 gsm (Plain paper / Coated paper)

All substrates supported by engine

Paper Size <Through> <Punch> <Crease>

<Through>

All substrates supported by engine SRA3, A3, SRA4, SRA4R, A4, A4R SRA3, A3, SRA4R, A4R, 13"x19", 13"x19.2", (12.6"x19.2"S, 12"x18"S, 11"x17"S, LGLS,

445 mm x 795 mm x 1,040 mm

9"x12"S, LTRS)

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 $(W \times D \times H)$

Weight Power

Approx. 102kg 230V, 50Hz, 1.9A

10

Booklet Trimmer-F1

Requires Booklet Finisher-AF1

Trim Width Trim Thickness 2-28mm

Paper Weight

Up to 50 sheets (include cover)

52 to 300 gsm Chip tray capacity

Approx. 5,000 sheets (Trim width 20mm, A4, 80 gsm)

2,095 mm (including joint, conveyor and Dimensions $(W \times D \times H)$ output tray) x 790 mm x 1,040 mm

Weight Approx. 178 kg

(including conveyor and output tray)

Two-Knife Booklet Trimmer-B1

Requires Booklet Trimmer-F1

Trim Width Trim Thickness

Up to 50 sheets (include cover) 60 to 300 gsm (Trim 60 to 300 gsm)

Chip tray capacity

Paper Weight

Approx. 1,500 sheets (Trim width 15mm, A4, 80 gsm)

Dimensions $(W \times D \times H)$

2,312 mm (including Booklet Trimmer-F1) x 790 mm x 1,040 mm

Approx. 145 kg

Weight Power

220-240V, 60Hz, 2.3A

Document Insertion Unit - R1

Number of trays Tray Capacity

Upper Tray: 200 Sheets (80 gsm), Lower Tray: 200 Sheets (80 gsm)

Acceptable Paper Type

Thin, Plain, Recycled, Colour, Thick,

Pre-punched, Letterhead, Bond, Coated, Tab, Tracing, Textured

Acceptable Paper Sizes

SRA3, A3, A4, A4R, B4, B5, B5R,

Custom size

 $(182.0 \times 182.0 \text{ mm to } 330.2 \times 487.7 \text{ mm})$ 52 to 300 gsm

Acceptable Paper Weight

Power Source

Dimensions $(W \times D \times H)$

100-240V/50/60Hz 1.0A $336 \times 793 \times 1,407 \text{ mm}$

(width excluding document tray)

Weight

Approx. 61 kg

Paper Folding Unit - K1

Supported Folding Type

Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold,

Double Parallel Fold

Acceptable Paper Type Acceptable Paper Sizes Thin, Plain, Recycled, Colour, Bond

Z-Fold: A3, A4R, B4

Accordion Z-Fold, C-Fold, Half-Fold,

Double Parallel Fold: A4R

Acceptable Paper Weight

Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold

:52 to 105 gsm

Double Parallel Fold: 52 to 90 gsm

Power Source Dimensions $(W \times D \times H)$

Weight

From the Finisher 336 × 793 × 1.190 mm Approx. 71 kg

Perfect Binder - F1

Booklet size Booklet thickness **Cutting Range**

203 x 138 mm to 297 x 216 mm

Up to 25mm

Top/bottom: 6.5 to 39.5mm 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: 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 25mm as thickness of bunch

continue from Perfect Binder - F1

Cover

Number of Sheets: 1 sheet Sizes: A3, SRA3, Free size $(257 \times 364 \text{ mm to})$

330.2 x 487.7mm) 90 to 300 gsm

Paper weight Tray capacity

Approx.127mm or approx.1,000 sheets of

paper as a total

922 mm x 791 mm x 1,300 mm

Weight Approx. 308kg

220-240V, 50/60Hz, 3.0A Power

DFD Adapter - B1

Basic information: Enables DFD connectivity directly beside the engine

Paper Weight

Dimensions

Paper Size Optionals

Plain Paper 52-325 gsm, Coated Paper 128-325 qsm 182 x 182 mm - 330.2 x 487.7 mm Finisher Bridge Height Kit 1002-A1 (StandardDFD height is 860 mm) 300 mm x 745 mm x 1040 mm

Dimensions $(W \times D \times H)$

Weiaht Power

90-264V, 47-63Hz, more than 10A

Finisher Bridge - A1

Basic information: Offers connectivity of Staple Finisher-AF1 PRO and Booklet Finisher-AF1 PRO with 3rd party DFD finishing equipments. Always in combination with DFD Adapter-A1.

Approx. 60 kg

Paper Weight

Power

Paper Size

Dimensions $(W \times D \times H)$ Weight

Plain Paper 52-325 gsm, Coated Paper 128-325 gsm 182 x 182 mm - 330.2 x 487.7 mm $600 \text{ mm} \times 745 \text{ mm} \times 150 \text{ mm}$

Approx. 30 kg

Power and control from DFD Adapter-A1

3rd Party Finishers

Basic information: The imagePRESS V1350 can be configured also with 3rd party finishers. Please find here a list of listed and approved finishers.

BLM35 Booklet Maker and Plockmatic Plockmatic BI M50

Upgrade Kit Plockmatic MPS (Multi-Purpose Stacker) Plockmatic BLM5000

Staple Cartridge

STAPLE-N1

for Stapling 3 x 5,000 pcs for Staple Finisher-AF1 and Booklet Finisher-AF1

STAPLE-P1

for Saddle Stiching $2 \times 5,000 \text{ pcs}$ for Booklet Finisher-AF1

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 details.



SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS

CANON SINGAPORE PTE. LTD.

1 Fusionopolis Place Galaxis #14-10 Singapore 138522

Tel: +65-6799 8888 | Fax: +65-6799 8882 | https://asia.canon | https://sg.canon

CANON SALES SUBSIDIARIES & BUSINESS PARTNERS

HONG KONG

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 https://hk.canon

MALAYSIA

Canon Marketing (Malaysia) Sdn Bhd

No.6-2-01, Canon Tower, 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 https://my.canon

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 https://in.canon

PHILIPPINES

Canon Marketing (Philippines), Inc.

7/F Commerce and Industry Plaza, 1030 Campus Avenue Corner Park Avenue, McKinley Hill, Brgy. Pinagsama, Taguig City, Metro Manila, Philippines 1634 Tel : 8 884-9090 / 8884-9000

https://ph.canon

INDONESIA

PT Samafitro

Jalan Ir. H Juanda No. 8 Jakarta 10120, Indonesia

Tel: 61-21-2949 5500 Fax: 62-21-384 4271 https://id.canon

TAIWAN

Canon Marketing (Taiwan) Co. Ltd

19F, No. 100, Sec. 2 Roosevelt Road, Taipei, Taiwan

Tel: +886-2-6632-8888 Fax: +886-2-7725-5860

https://tw.canon

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

Tel: 66-2-344 9999 Fax: 66-2-344 9939 https://th.canon

VIETNAM

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 https://vn.canon