varioPRINT 140 series

BUILT FOR BUSINESS: CLASS LEADING PRODUCTION PRINTER - SUPERB UPTIME AND OUTSTANDING IMAGE QUALITY

The Canon varioPRINT 140 series offers unparalleled reliability, impressive quality, green credentials and excellent output speeds, setting a new standard for monochrome production printing.



- Consistently high-quality prints thanks to Océ DirectPress technology
- Speeds of up to 143 images per minute
- Maximum output volume of 800,000 images per month
- Peerless reliability means the printer requires minimal maintenance
- Océ EnergyLogic delivers truly sustainable printing with zero ozone emissions
- HeatXchange technology further reduces energy consumption
- Embedded PRISMAsync controller offers intuitive operation and simplified scheduling
- Seamless workflow integration for smooth end-toend production
- Range of inline accessories and DFD support for online finishing
- Superb registration, with excellent line-sharpness and halftone uniformity



TECHNICAL SPECIFICATIONS

varioPRINT 140 series

TECHNOLOGY

Description Imaging technology

Toner

Engine resolution

Features

Ontions

Print speed (simplex and duplex) varioPRINT 140 varioPRINT 130 varioPRINT 115

SEGMENT

Recommended monthly print volume (A4)

Maximum monthly print volume (A4)

GENERAL

User operation

Warm-up time

First copy time First print time Registration tolerance Dimensions main engine (WxDxH)

Weight main engine Certificates

Product Safety & Environment

Other compliancies Operating system

Processor Memory Hard disk Interface

Page Description Language

Fonts

Protocols

Black & white printer / scanner / copier

Océ DirectPress Mono-component tone

600 x 2400 dpi

Toner Transfer Fusing (TTF) technology, HeatXchange technology, On-the-fly toner and paper refill; Automatic duplexing (up to 300 gsm), Active registration

Operator attention light with adjustable warn-ahead functions, CCD interface

varioPRINT 140: 200,000-800,000 varioPRINT 130: 150,000-650,000 varioPRINT 115: 80,000-500,000

varioPRINT 140: 2,200,000 varioPRINT 130: 2,000,000 varioPRINT 115: 1,700,000

Simplex: 3.9 seconds

Windows 10

10/100/1000 Base-T

2.7 GHz

500 GB

4 GB

Simplex and ripped: 5.1 seconds Maximum +/- 0.5 mm (A4 images)

A4 duplex A3 duplex SRA3 duplex 143 inm 75 inm 70 inm 133 ipm 69 ipm 65 ipm 117 ipm 61 ipm 58 ipm

Integrated 15" full colour touchscreen operator panel; Full engine / controller integration with one point of control PRISMASync controller Remote Control: iOS/Android application Remote monitoring: on desktop via Remote User Interface Remote Meter Reading: secure and easy transmission of meter readings Remote Diagnostics: for maximum printer uptime Remote Software Upgrade: always the latest software and functionality available

150-270 seconds, depending on amount of toner in

 $1130 \times 765 \times 1040$ mm (excluding user interface) $1130 \times 765 \times 1430$ mm (including user interface)

263 kg (with Scanner / Automatic document feeder) EPA Energy Star*/ TEC compliancy, RoHS, Cetecom / CE Class A, FCC Class A, UL / TüV / CE, REACH

EPA/TEC compliance, RoHS compliance, Cetecom / CE Class A, FCC Class A, UL / TüV / CE, VCCI, ErP, China RoHS, CRDH FDA (USA), WEEE, Green Procurement Standards, EAC, KC, RCM, International Energy Star

Section 508, EPEAT BRONZE, De-inkability certificate

APPE (Adobe* PDF Print Engine): Adobe* PostScript* 3TM/ streaming PostScript*; PPML/GA Level 1; PPML versions 1.5,2.1 and 2.2 PDF 1.7; PCL 6; XPS;IPDS(options); Xerox* PPP support

TCP/IP (LPR/LPD, socket), SMB static/auto IP (via DHCP), SNMP v1-v3 (printer MIB, private MIB), Job monitoring MIB, IPP

PS3 UPD - Windows Server 2003(R2) / Vista/Windows Server 2008 / Windows 7/ Windows Server 2008 R2/ Windows 8/Windows server 2012/Windows 8.1/Windows 2012 R2/Windows 10/ Windows Server 2016

PS3 PPD - legacy Windows and MAC/Linux-CUPS/other

PS3 - Macintosh (Mac OS 10.6/10.7/10.8/10.9/10.10/10.11/10.12/10.13)

PCL6 UPD - Windows Server 2003(R2)/Vista/Windows Server 2008 / Windows 7/ Windows Server 2008 R2/ Windows 8/Windows server 2012/Windows 8.1/Windows 2012 R2/Windows 10/ Windows Server 2016

PCL6 GPD - legacy Windows and MAC/Linux-CUPS/other MicroSoft XPS UPD - Microsoft Windows Client Vista/Windows Server 2008 /Windows 7/ Windows Server 2008 RZ/Windows 8/Windows 8.1/Windows 8.1/Windows 2012 RZ/Windows 10/ Windows Server 2016

SAP Device Type (SAP R/3 4.6 and higher)

136 Type1 fonts for roman languages

Use of PostScript fonts via Settings Editor

Security

Ontional licenses

ENVIRONMENTAL

Ozone emissions Power requirement Power consumption

Optimum temperature & Relative humidity

Room ventilation

INTERNAL PAPER MODULE Paper travs

Paper size and weight

Paper feed technology

EXTERNAL PAPER MODULE-D1 Description

First module

Maximum paper capacity Paper size and weight

Paper feed technology Dimensions (WxDxH)

Weight unit Power requirement

Features

PRINTING Job management Print resolution

Maximum printable area

Screen frequency

Features

Grey levels

Common Criteria EAL 2+, E-shredding, HTTPs, Firewall, PIN for Doc Box, User authentication to SDS, Removable hard disk, IPv6, software protection license (integrity checker), user authentication per user role: key operator, system administrator and service representative

Schedule (8 hours ahead), Doc Box for advanced job editing, One queue and job management for copying and printing, Spol-while-rip-while-print-while-clean-whilt-job processing, Multi-Job processing, Multiasking (print / copy / scan), JDF connector compatible, Remote Meter Reading, Remote Diagnostics, Remote Software Upgrade and remote control

DocBox, Schedule, Remote Viewer, Scan to file/e-mail, E-shredding, Multiple queues, Streaming printing, Accounting, Font sets: Korean, Japanese, Simplified Chinese, Traditional Chinese, DPlink (integration in customer Xerox infrastructure), KDKlink (integration in customer Kodak infrastructure), PRISMAlytics Dashboard

Ready mode: max 33dB Print mode: max 64dB

None (engine)

None .

1-Phase, 200 - 240 • ,

Ready mode: 270W
Low power mode: 150W
Sleep mode: 4.5W (excl. controller)
Operation (duplex): VP115: 1.9 kW
vP130: 2.0 kW
vP140: 2.2 kW

50 m3 or >2AC/hr at room size > 50 m3

2 x 1500 sheets (80 asm) 2 x 500 sheets (80 gsm)

50 - 300 gsm A4, B5 and A5 (bulk trays 1+2) 140 x 182 mm - up to 320 x 432 mm (tray 3) 140 x 182 mm - up to 320 x 488 mm (tray 4) Friction feed, Paper Logic from all trays

Optional external paper input module with single or dual paper trays

2 x 1700 sheets (80 gsm, all sizes) 2 x 600 sheets (80 gsm, all sizes) Dual configuration: max. 2 x 3400 sheets (80 gsm, A4) 2 x 600 sheets (80 gsm, all sizes)

8,000 sheets (A4 80 gsm) / 4,600 sheets (all sizes)

50 - 300 gsm 203 x 203 mm - 320 x 488 mm (all trays)

Suction feed, Air separation, Paper Logic from all trays

987 x 743 x 1056 mm

203 ka

90-264 V. 40-67 Hz. 200 W

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

DocBox, Queue and History, Waiting Room

Adobe PostScript 3: 1200 x 1200 dpi, 600 x 2400 dpi PCL: 600 x 600 dpi

Adobe PostScript 3: 3 mm from side, maximum 308 x 484 mm

PCL: maximum 106 lpi

Adobe PostScript 3: maximum 200 lpi

Adobe PostScript 3: 200

PCI : 125

RIP at rated engine speed, Pre-RIP, Print-while-rip-while-spool (Streaming), Mixplex, Hotfolder & multiple queue support

Canon

TECHNICAL SPECIFICATIONS

varioPRINT 140 series

COPYING

Copy resolution

Exposure control

Zoom

Screen frequency Grey levels

Features

Resolution

SCANNING

Colour scanning Destination

File format

Features

DUPLEX COLOUR IMAGE READER-L1

Capacity Maximum resolution

Maximum scan speed

Auto detectable original size

Paper weight

Number of Trays

Tray Capacity Paper Weight

Paper Size

Power Source / Consumption

Dimensions Weight

HIGH CAPACITY STACKER-HI

Stack Tray Capacity

Top Tray Capacity

Acceptable Paper Weight

Acceptable Paper Size

Optionals

Dimension Weight

PAPER FOLDING UNIT-J1

Basic Information

Acceptable Paper Weight

Acceptable Paper Size

Power Source

Dimension

Weight

Auto / Manual (9-step scale), Text, Text / Photo, Photo

25 - 400%; automatic

200 lpi 200

Automatic quality optimization for text / photo

75, 100, 150, 200, 300 (default), 600 dpi

Optional

PDF (single-page and multiple-page), TIFF, JPEG / sRBG (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

300 sheets (80 gsm)

600 x 600 dpi A4, Black& white/colour, 300 x 300 dpi: 120 ipm A4, Black & white, 600 x 600 dpi: 100 ipm A4, Colour, 600 x 300 dpi: 105 ipm A4, Colour, 600 x 300 dpi: 105 ipm A4, Colour, 600 x 600 dpi: 25 ipm

A3, A4, A4R, A5, A5R, Free sizes (W x L): Min. 139.7 mm x 128 mm, Max. 432 mm x 304.8 mm

1-sided: 38 - 220 gsm 2-sided: 50 - 220 gsm

DOCUMENT INSERTION UNIT-N1

2-bin 200 sheet / bin 52 - 300 gsm

A3, A4, A4R, SRA3, 13"x19", Free size (182 × 182 mm to 330.2 × 487.7 mm)

230V 10A

336 mm (746 mm including Tray) \times 793 mm \times 1407 mm

Approx 61 kg

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

Top Tray: 200 sheets

50 - 300 gsm

Max defined for main engine. Custom sizes between min. 140 x 182mm up to 320 x 488mm, mixed sizes, tabs and folded sheets 230V 10A (2nd Stacker can get power from 1st Stacker)

DFD interface kits for 860 mm and 1002 mm

899 x 745 x 1040 mm

Approx 210 kg

Z Fold, C Fold, Zigzag Fold, Double Parallel

50 - 105 gsm Double parallel: 50 - 90 gsm

A4R Z-fold: A3, B4

From Finisher-W1 or booklet Finisher-W1 336 x 793 x 1190 mm

Approx 71 kg

FINISHER-W1

Basic Information Number of Trays Upper Tray (A) Capacity

Lower Tray (B) Capacity

Stapled stacking capacity Stapling Position

Acceptable Paper Weight Staple Capacity: Power Source Dimension

BOOKLET FINISHER-W1

Basic Information

Weight

Number of Travs Upper Tray (A) Capacity

Lower Tray (B) Capacity

Stapled stacking capacity

Stapling Position

Acceptable Paper Weight Booklet stitch paper size

Power Source Dimension

Weight

BOOKLET TRIMMER-F1

One Edge Trimming Trim Width

Trim Thickness Acceptable Paper Weight **Output Tray Capacity**

Power Source Dimension

Weight

TWO-KNIFE BOOKLET TRIMMER-A1

Basic Information Trim Width

Acceptable Paper Weight Output Tray Capacity Power Source

Dimension Weight

Staple and stacking finisher

A4/A4R/A5R 1,000 sheets, A3 1,000 sheets, SRA3/13"x19" 1,000 sheets

A4 4,000 sheets, A4R 2,000 sheets, A3 1,500 sheets, SRA3 1,000 sheets

A4 200 sets or max 3,000 sheet

Corner, Double 50 - 300 asm

A4:100 sheets A3/A4R:50 sheets

230V x 10A

800 x 792 x 1239 mm

130 ka

Same functionality as Finisher W1 and additional saddle stitching and V-folding functionality Up to 100 pages booklet available (2 - 25 sheets) Stack capacity up to 5000 sheets and up to 100 sheets stapled

1,000 sheets A4/A4R/A5R, 1,000 sheets A3, 1,000 sheets SRA3/13"x19"

A4 4,000 sheets, A4R 2,000 sheets, A3 1,500 sheets, SRA3 1,000 sheets

A4 200 sets or max 3,000 sheet

Corner, Double

50 - 300 gsm

A3, A4R,SRA3, 13"x19", Free size 210 x 279.4 mm to 330.2 x 487.7 mm

Up to 5 sheets 230V x 10A 800 x 792 x 1239 mm

Fore-edge

Approx 180 kg

2 - 28 mm

Up to 50 sheets (includes Cover, by half fold)

50 - 300 gsm 30 booklets

2,095 mm (including joint, conveyer and output tray: 162 mm) x 790 mm x 1,040 mm

Top and Bottom Edge trim

2 - 15 mm Up to 50 sheets (includes Cover, by half fold)

50 - 300 gsm 30 booklets 230V x 10A

Approx 145 kg

536 x 770 x 1040 mm

Approx 152 kg



TECHNICAL SPECIFICATIONS

varioPRINT 140 series

PUNCH UNIT BT1 / BU1

Basic information

Acceptable Punch Paper Weight:

Acceptable Punch Paper Size:

Weight:

MULTIFUNCTIONAL PRO PUNCHER-B1

Basic information Acceptable Paper Weight:

Acceptable Paper Size

Punch tools

Power source Dimensions

Weight

DFD ADAPTER-A1

Basic information Acceptable paper weight Acceptable paper weight

Optionals

Power source Dimensions

Weight

Requires either the Booklet Finisher W1 or Staple Finisher W1

BT1: 2 holes and 4 holes (FRN) selectable, BU1: 4 holes

52 - 300 gsm

2 holes: A3, A4, A4R, Free size (182 x 182 to 297 x 432.0 mm) 4 holes: A3, A4, Free size (257 x 182 mm to 297 x 432 mm)

Approx 7.7 kg

External In-line Punch Unit

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

paper), 157 - 300 gsm (Crease/ Plain & Coated paper)

Punch: A4, A4R, SRA4, A3, SRA3 Crease: A4R, A3, SRA3, 13 x 19

Plastic Comb 21-Hole, Twin Loop 23-Hole (Round/Rectangle), 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 3-Hole, Crease

230V x 2A

445 mm × 795 mm × 1040 mm

Approx 102 kg

Enables DFD connectivity directly beside the engine

Same as engine

DFD Interface kit for 1002 mm. Standard DFD height is 860 mm.

230 V x 10 A

300 mm x 745 mm x 1040 mm

Approx 60 kg

FINISHER BRIDGE-A1

Basic information

Acceptable paper weight Acceptable paper weight

Dimensions Weight

OUTPUT TRAY

Basic information Paper Size: Paper Weight Output Capacity

Dimensions Weight

3RD PARTY FINISHER

Basic information

Offers connectivity of Finisher-W1 and Booklet Finisher-W1 with 3rd party DFD finishing equipment. Always in combination with DFD Adapter-A1

Same as engine

Same as engine

Power and control from DFD Adapter-A1

600 mm x 745 mm x 150 mm

Approx 30 kg

Basic tray face-up / face-down stacking All available size on marking engine

50 to 300 gsm

250 sheets at simplex printing/100 sheets at duplex printing

360 mm × 547 mm × 256 mm

Approx. 4.2 kg

The varioPRINT 140 series can be configured also with 3rd party finishing. Please find here a list of listed and

STO party minsting. Please find here a list of its approved finishers
Plockmatic Pro 50 and Pro 35 Booklet makers
BLM300 Booklet maker
BLM600 Booklet maker
Max Ring binding finisher MB-1000C
GBC eWire Pro

English edition



Canon Inc. canon.com Canon Europe canon-europe.com © Canon Europa N.V.,2018