imageRUNNER ADVANCE 4500 III series

TRUSTED MULTIFUNCTIONAL, WITH VERSATILE END-TO-END **DOCUMENT CAPABILITIES**



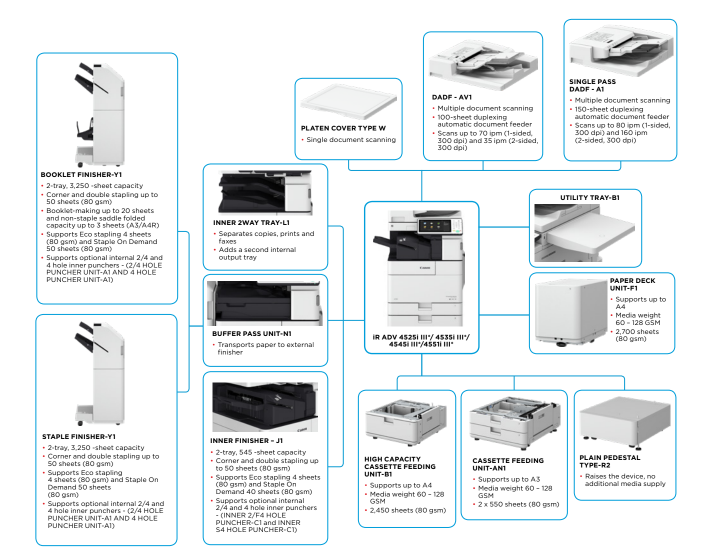








MAIN CONFIGURATION OPTIONS



This flat configuration is for illustration purpose only. For a complete list of options and the exact compatibility relationships, please refer to the online product configurator

III* indicates that this model has been upgraded to new system software and includes additional security features as standard.



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE 4500 III series

PRINT SPECIFICATIONS MAIN UNIT A3 Monochrome Laser Multifunctional Machine type Print Speed (BW) iR-ADV 4551i III: 51 ppm (A4), 25 ppm (A3), 37 ppm (A4R), 20 ppm (A5R) Core functions Print, Copy, Scan, Send, Store and Optional Fax iR-ADV 4545i III: 45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20 ppm (A5R) Canon Dual Custom Processor (Shared) Processor Standard: 25.6 cm (10.1 inch) TFT LCD WSVGA Colour Touch panel **Control Panel** iR-ADV 4535i III: 35 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20 ppm (A5R) Standard: 3.0GB RAM Memory iR-ADV 4525i III: 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) Hard Disk drive Standard: 250GB, Maximum: 1TB Mirroring Hard Disk Drive Optional: 250GTB, 1TB Print Resolution (dpi) NETWORK Standard: 1000Base-T/100Base-TX/10Base-T, Wireless LAN (IEEE 802.11 b/g/n) Optional: NFC, Bluetooth Low Energy OTHERS Interface Connection Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Page description languages Direct printing available from USB memory, Advanced space, Remote UI and Web Access* Supported file types: TIFF, JPEG, PDF, EPS, and XPS 'Only PDF print from websites is supported OTHERS Standard: USB 2.0 (Host) x2, USB 3.0 (Host) x1, USB 2.0 (Device) x1; Optional: Serial Interface, Copy Control Interface Only DEP PRINT From Websites is supported.

AirPrint, Mopria, Google Cloud Print, and Canon PRINT Business, and uniFLOW Online.

A range of software and MEAP-based solutions are available to provide printing from mobile devices or intermet-connected devices and cloud-based services depending on your requirements.

Please contact your sales representative for further information. Printing from mobile and cloud Paper Supply Capacity Standerd: 1200 sheets 550-sheet cassette x 2, Multi-purpose tray : 100 sneets Maximum: 6,350 sheets (with High Capacity Cassette Feeding Unit-Bland Paper Deck Unit-F1) Standard: 250 Sheets Maximum: 3,350 Sheets (with Buffer Pass-N1 + Staple Finisher-Y1 or Booklet Finisher-Y1) Paper output capacity (A4, 80gsm) PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT J/K/\$/T" (Japanese, Korean, Simplified and Traditional Chinese), Barcode fonts*² PS fonts: 136 Roman "Requires optional PCL International Font Set-Al Fonts Finisher-Y1 or Booklet Finisher-Y1)
Standard: Collate, Group
With Inner Finisher: Collate, Group, Offset, Staple, Hole
Punch", Staple-Free Staple, Staple On Demand
With External Finisher": Collate, Group, Offset, Staple,
Saddle Stitch*3, Hole Punch*4, Staple-Free Staple, Staple
On Demand
Requires Inner 2/F4 Hole Puncher-C1 or Inner S4 Hole Puncher-C1
Requires Buffer Pass-N1
Requires 2/4 Hole Puncher Unit-A1 or 4 Hole Puncher Unit-A1
Revenires 2/4 Hole Puncher Unit-A1 or 4 Hole Puncher Unit-A1 Finishing capabilities Suspend Job Timeout, Profile Settings, Secured Print, Watermark, Header/Footer, Page Layout, Two-sided Printing, Collating, Booklet Printing, Grouping, Mixed Paper Sizes/ Orientations, Offsetting, Front/Back Covers, Toner Reduction, Poster Printing, Forced Hold Printing Print Features UFRII: Windows 7 / 8.1 /10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016, MAC OS X (10.7 or later)
PCL: Windows 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016
PS: Windows 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016
PS: Windows 7 / 8.1 / 10 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 R2 / Server 2016, MAC OS X (10.7 or later) Operating System Paper Cassette (1/2): Thin, Plain, Thick, Colour, Recycled, Pre-punched Supported media types Multi-purpose tray: Thin, Plain, Thick, Colour, Recycled, Pre-punched, Tranceparency, Tracing*, Label, Bond, Envelope *Some types of tracing paper cannot be used. Upper Cassette 1: Standard size: A4, A4R, A5R, B4, B5, B5R Custom size: Min. 139.7 x 182.0 mm up to 297.0 x 390.0 mm Supported media sizes PPD: MAC OS X (10.7 or later), Windows 7 / 8.1/10 SAP Device Types are available via the SAP Market Place. Please refer to http://www.canon-europe.com/support/business-product-support for availability of print solutions Lower Cassette 2: Standard size: A3, A4, A4R, A5R, B4, B5, B5R Custom size: Min. 139.7 x 182.0 mm up to 297.0 x 431.8 mm AS/400, UNIX, Linux and Citrix.

Some of these solutions are chargeable. Multi-purpose tray: Standard size: A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, Envelopes [No. 10(COM 10), Monarch, ISO-C5, DL] Custom Size: Min. 98.0 x 148.0 mm to 297.0 x 431.8 mm Free Size: Min. 98.0 x 148.0 mm to 297.0 x 431.8 mm COPY SPECIFICATIONS iR-ADV 4551i III: 51 ppm (A4), 25 ppm (A3), 37 ppm (A4R), 20 ppm (A5R) Copy Speed Supported media weights Paper Cassettes (1/2): 60 to 128 gsm Multi-purpose tray: 52 to 220 gsm (Thin: vertical grain paper feed only: 52 to 59gsm) iR-ΔDV 4545i III· 45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20 ppm (A5R) iR-ADV 4535i III: 35 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20 ppm (A5R) Duplex: 60 to 105 gsm From Power On: 24 Seconds or Less*
Time from device power-on, until copy ready (not print reservation) iR-ADV 4525i III: 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) From Sleep Mode: 10 Seconds or Less First-Copy-Out Time (A4) iR-ADV 4551i III: Approx. 3.7 seconds or less Quick Startup Mode: 4 seconds or less
*Time from device power-on to when key oreratio
touch panel desplay. iR-ADV 4545i III/4535i III: Approx. 3.8 seconds or less iR-ADV 4525i III: Approx. 5.2 seconds or less With platen cover: 587 x 728 x 822 mm With Single Pass DADF-AI: 587 x 740 x 945 mm With DADF-AVI: 587 x 750 x 926 mm Dimensions (W x D x H) Reading: 600 x 600 Copy resolution (dpi) Printing: Up to 1.200 x 1.200 Installation Space(W x D) Up to 9.999 copies **Multiple Copies** 889 x 1,160 mm (with Platen Cover Type W + + Multi-purpose tray open/extension tray extended + Paper Cassette open) 889 x 1,172 mm (with Single Pass DADF-A1 + Multi-purpose Automatic or Manual (9 Levels) Copy Density Magnification 25% - 400% (1% Increments) Preset Reductions 25%, 50%, 70% tray open/extension tray extended + Paper Cassette open) 889 x 1,182 mm (with DADF-AV1 + Multi-purpose tray open/ extension tray extended + Paper Cassette open) Preset Enlargements 141%, 200%, 400% Preset R/E Ratios by Area, Paper Setting, Previous Setting, Favourite Setting, Finishing, Two-Sided, Density Adjustment, Original Type Selection, Interrupt Mode, Setting Confirmation/Cancel Basic Copy Features i-uny Contigured: 1,811 x 1,270 mm (with Single Pass DADF-A1 + Paper Deck Unit-F1 + Booklet Finisher-Y1 with Saddle unit drawn +Paper Cassette open) 1,811 x 1,280 mm (with DADF-AV1 + Paper Deck Unit F1 + Booklet Finisher-Y1with Saddle unit drawn +Paper Cassette open)

Weight

With Platen Cover Type W: Approx. 73 kg including toner With Single Pass DADF-A1: Approx. 86 kg including toner With DADF-AVI: Approx. 81 kg including toner

Special Copy Features

Setting Confirmation/Cancel
Book to Two Pages, Two-sided Original, Finishing, Booklet,
Job Build, N on 1, Add Cover, Insert Sheets, Different Size
Originals, Density Adjustment, Original Type Selection,
Transparency Cover Sheets, Page Numbering, Copy Set
Numbering, Sharpness, Erase Frame, Secure Watermark,
Print Date, Shiff, Gutter, Print & Check, Negative/Positive,
Repeat Images, Merge Job Blocks, Job Done Notice, Mirror
Image, Store in Mail Box, Superimpose Image, Cascade
Copy, Copy ID Card, Skip Blank Pages, Detect Feeder Multi
Sheet Feed*, Free Size Original
*Vavilable with Sincle-pass Suplexina Automatic Document Feeder

*Available with Single-pass Duple:

Canon

TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE 4500 III series

SCAN SPECIFICATIONS

Selectable type

Single-pass Duplexing Automatic Document Feeder*(DADF-A1) or Duplexing Automatic Document Feeder (DADF-AVI) [2-sided to 2-sided (Automatic with DADF)] *Detect Feeder Multi Sheet Feed is supported.

SINGLE PASS DADF-A1: 150 Sheets DADF-AV1: 100 Sheets Document Feeder Paper Capacity (80 gsm)

Acceptable Originals and

Platen: Sheet, Book, 3-Dimensional Objects (Height: Up to 50 mm, Weight: up to 2kg)

Document Feeder media weight:
SINGLE PASS DADF-AI:
1-sided scanning: 38 to 157 gsm (BW), 64 to 157 gsm (CL)
2-sided scanning: 50 to 157 gsm (BW), 64 to 157 gsm (CL)
DADF-AVI:
1-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)
2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL)

Supported media sizes Platen: max. scanning size: 297.0 x 431.8 mm

Document Feeder media size: Single Pass DADF-A1: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6R, Custom size: 128.0 x 139.7 mm to 304.8 x 431.8 mm

DADF-AV1: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm

Scan Speed (ipm: BW/CL; A4)

SINGLE PASS DADF-AI:
1-sided Scanning: 80 /80 (300pi), 80 (BW: 600 dpi)
2-sided Scanning: 160 /160 (300pi), 150 (BW: 600 dpi)
DADF-AVI:

1-sided Scanning: 70 /70 (300pi), 51 (BW: 600 dpi) 2-sided Scanning: 35 /35 (300pi), 25.5 (BW: 600 dpi) 600 x 600, 400 x 400, 300 x 300, 200 x 400, 200 x 200, 200 x 100, 150 x 150, 100 x 100

Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA

Supported OS: Windows 7/8.1/10 Windows Server 2008/Server 2008 R2/Server 2012/Server 2012 R2/Server 2016

Scan Method Send functionality available on all models

Scan to USB Memory Key: Available on all models

Scan to Mobile Devices and cloud-based services: A range of solutions is available to provide scanning to mobile devices or cloud-based services depending on your requirements. Please contact your sales representative for further information.

TWAIN/WIA Pull scanning available on all models

SEND SPECIFICATIONS

Scan Resolution (dpi)

Send resolution (dpi)

Communication protocol

File Format

Universal Send Features

FAX SPECIFICATIONS

Optional/ standard Maximum Number of Connection Lines **Modem Speed**

Compression Method Resolution (dpi)

Sending/Recording Size FAX memory

Group dials/destinations Sequential broadcast Memory backup Fax Features

E-mail/Internet FAX (SMTP), SMB v3.0, FTP, WebDAV, Mail Box, Super G3 FAX (Optional), IP Fax (Optional) LDAP (2,000)/Local (1,600)/Speed dial (200)

 $600 \times 600,\, 400 \times 400,\, 300 \times 300,\, 200 \times 400,\, 200 \times 200,\, 200 \times 100,\, 150 \times 150,\, 100 \times 100$

File: FTP (TCP/IP), SMB v3.0, WebDAV E-mail/I-Fax: SMTP, POP3

E-Mall/IF-AX: SMIN, POP3

Standard: TIFF, JPEG, PDF (Compact, Searchable, Apply policy, Optimize for Web, PDF A/1-b, Encrypted), XPS (Compact, Searchable), Office Open XML (PowerPoint, Word), PDF/XPS(Device Signature)

Optional: PDF (Trace & Smooth), PDF/XPS(User Signature)

Original Type Selection, Two-sided Original, Book to Two Original Iype Selection, Iwo-sided Original, Book to Iwo Pages, Different-size Originals, Density Adjustment, Sharpness, Copy Ratio, Erase Frame, Job Build, Sender's Name (TTI), Delayed Send, Preview, Job Done Notice, File Name, Subject/Message, Reply-to, E-mail Priority, TX Report, Original Content Orientation, Skip Blank Pages, Detect Feeder Multi Sheet Feed*

*Available with Single-pass Duplexing Automatic Document Feeder (DADF-A1)

Optional on all models

Super G3: 33.6 kbps G3: 14.4 kbps

MH, MR, MMR, JBIG

400 x 400, 200 x 400, 200 x 200, 200 x 100 A3, A4, A4R, A5*1, A5R*1, B4, B5*2, B5R*

*1Sent as A4 *2Sent as B4 Up to 30,000 pages

Max. 200 Max. 199 dials

Max. 256 addresses

Original Type Selection, Two-sided Original, Book to Two Pages, Different-size Originals, Density (for Scanning), Sharpness, Copy, Ratio, Erase Frame, Job Build, Sender's Name (TTI), Selecting the Telephone Line, Direct Send, Delayed Send, Preview, Job Done Notice, TX Report, Detect Feeder Multi Sheet Feed*

'Available, with Single-pass Duplexing Automatic Document Feeder

STORE SPECIFICATIONS

Mail Box (Number supported)

Advanced Space

Advanced Space available disc

Advanced Space Features

Memory Media

SECURITY SPECIFICATIONS

Authentication

Data

Network

Document

ENVIRONMENTAL SPECIFICATIONS Operating Environment

Power source

Plug (Main Unit)

Power consumption

Noise levels (BW/CL)

CONSUMABLES

Toner Cartridge/s Toner (Estimated Yield @6% Coverage)

SOFTWARE AND PRINTER MANAGEMENT

Tracking and reporting

100 User Inboxes, 1 Memory RX Inbox, 50 Confidential Fax Inboxes 30,000 Maximum Pages Stored

Communication Protocol: SMB or WebDAV Supported Client PC: Windows (Windows 7/8.1/10) Concurrent Connections (Max.): SMB: 64, WebDAV: 3 (Active Sessions)

Approx. 16GB (Standard HDD)

Approx. 480GB (with option 1TB HDD)

Authentication for Advanced Space Log-in, Sort Function, Printing a PDF File with a Password, imageWARE Secure Audit Manager Support

Standard: USB Memory

Standard: Universal Login Manager (Device and Function Level Log-in), uniFLOW Online Express*, User Authentication, Department ID Authentication, Access Management System Optional: My Print Anywhere secure print (Requires uniFLOW)

*No charge for this solution; however activation is required.

Standard: Trusted Platform Module (TPM), Hard Disk Password Lock, Hard Disk Drive Erase, Mail Box Password Protection, Hard Disk Drive Erase, Mail Box Password Protection, Hard Disk Drive Encryption(FIPSI40-2 Validated), Common Criteria Certification (DIN ISO 15408 Optional: Hard Disk Drive Mirroring, Hard Disk Drive removal, Data Loss Prevention (Requires uniFLOW)

<u>Standard:</u> IP/Mac Address Filtering, IPSEC, TLS Encrypted Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication before SMTP, S/MIME

<u>Standard:</u> Secure Print, Adobe LiveCycle® Rights Management ES2.5 Integration, Encrypted PDF, Encrypted Secure Print, Device signature, Secure Watermarks Optional: User signature, Document Scan lock

Temperature: 10 to 30 °C Humidity: 20 to 80 % RH (Relative Humidity)

iR-ADV 4551i: 220-240 V (±10 %), 50/60 Hz (±2 Hz), 5.6 Amp iR-ADV 4545i/4535i: 220-240 V (±10 %), 50/60 Hz (±2 Hz),

5.2 Amp iR-ADV 4525i: 220-240 V (±10 %), 50/60 Hz (±2 Hz),

Maximum: Approx. 1,500 W
Printing: IR-ADV 4551i III: 882 W*¹. iR-ADV 4545i III: 862 W*¹. iR-ADV 4545i III: 862 W*¹. iR-ADV 4525i III: 614 W*¹
Standby: Approx. 37 W*
Sleep mode: Approx. 09 W*²
Plugin Off: Approx. 0.3W*³

*Reference value: measured one unit *20.9W sleep mode may not be possible in all circumstances due to certain settings. *3 Reference value, Quick startup mode OFF

Sound Power Level (LWAd)
Active(BW): IR-ADV 455Ii III: 73.8 dB or Less*, IR-ADV
4545i III: 73.8 dB or Less*, IR-ADV
4545i III: 73.1 dB or Less*, IR-ADV 4535i III: 71.8 dB or
Less*, IR-ADV 4525i III: 70.2 dB or Less*,
IR-ADV 4535i III: 37 dB*,
IR-ADV 4535i III: 36 dB*2,
IR-ADV 4525i III: 36 dB*3,
IR-ADV 4525i III: 36 dB*3,
IR-ADV 4525i III: 36 dB*4,
IR-ADV 4525i III: 37 dB*4,
IR-ADV 4525i III: 37

Sound Pressure (LpAm) Bystander's position: Active(BW) (1-sided/2-sided): IR-ADV 4551i III: 54 dB/56 dB*2 IR-ADV 4555i III: 51 dB/56 dB*2 IR-ADV 4555i III: 51 dB/54 dB*2 IR-ADV 4525i III: 50 dB/52 dB*2 Standby: iR-ADV 4551i III/4545i III:21 dB*² iR-ADV 4535i III/4525i III 20 dB*²

DE-UZ205 (2017) compliant (Data taken from Blue Angel Standard value)

² Reference value: Measured only one unit with ISO7779, described with ISO9296 (1988)

Blue Angel

C-EXV 53 TONER BK

C-EXV 53 TONER BK: 42,100 pages

Universal Login Manager* (ULM):
Manage your costs easily by using the embedded reporting
capability to identify and control costs on a user-based
level by device.
uniFLOW Online Express: Combining with ULM you can

gain further control and highlight expenditures per users/ department and pinpoint where costs can be scaled down from a central cloud based location.

Installation, activation & registration required



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE 4500 III series

Remote management tools

IW Management Console: Server-based software for centralised management of a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books, configuration settings, firmware and MEAP applications, meter capture and reporting, driver and resource

management)

<u>eMaintenance</u>: Compatible with eMaintenance services via embedded RDS (Enables meter capture, automatic consumables management, remote diagnostics and reporting for service providers to offer efficient, fast and proactive maintenance)

Content Delivery System:
Allows the Remote distribution of firmware, iR options and
MEAP applications; Remote User Interface (RUI) Web
based interface to each device that helps to provide
remote device management and control

Scanning software

Network ScanGear: TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the device

PAPER SUPPLY OPTIONS

CASSETTE FEEDING UNIT-AN1

Paper Capacity: 550 sheets x 2 (80 gsm)
Paaper Type: Thin, Plain, Thick, Colour, Recycled,
Pre-punched
Paper Size: A3, A4, A4R, A5R, B4, B5R, B5,
Custom size: 139.7 x 182.0 mm to 297.0 x 431.8 mm
Paper Weight: 60 to 128 gsm
Power Source: From the Main Unit
Dimensions (W x D x H): 565 x 650 x 248 mm
Weight: Approx. 23.5 kg

HIGH CAPACITY CASSETE FEEDING UNIT-B1

Paper Capacity: 2,450 sheets (80 gsm) Paper Type: Thin, Plain, Thick, Colour, Recycled, Pre-punched Paper Size: A4

Paper Weight: 60 to 128 gsm

Power Source: From the Main Unit Dimensions (W x D x H): 565 x 650 x 248 mm Weight: Approx. 28 kg

PAPER DECK UNIT-F1

Weight: Approx. 28 kg
Paper Capacity: 2,700 sheets (80 gsm)
Paper Type: Thin, Plain, Thick, Colour, Recycled,
Pre-punched
Paper Size: 44, B5
Paper Weight: 60 to 128 gsm
Power Source: From the Main Unit
Dimensions (W x D x H):344 x 630 x 440 mm
Weight: Approx. 31 kg

OUTPUT OPTIONS

INNER 2WAY TRAY-L1 Allows the separation of copies, prints and faxes, Adds a

second internal output tray to give a combined output capacity of 350 sheets (upper tray 100 sheets/lower tray 250 sheets).

INNER FINISHER-J1 (Internal)

Number of Trays: 2 Upper Tray Capacity*: A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R: 45 sheets

Lower Tray Capacity*: A4, A5, A5R, B5: 500 sheets, A3, A4R, B4, B5R 250 sheets, A6R: 30 sheets

*with 81.4 gsm paper Paper Weight: 52 to 220 gsm

Staple Position: Corner, Double Staple Capacity: Corner and Double Stapling: A4/B5: 50 sheets (52 to 90 gsm) A3/A4R/B4: 30 sheets (52 to 90 gsm) Eco Staple:

Eco Staple:
A3/A4/B4/B5: 5 sheets (52 to 64 gsm)
4 sheets (65 to 81.4 gsm)
3 sheets (81.5 to 105 gsm)
Staple On Damand: 40 sheets (80 gsm)
Dimensions (W x D x H): 604 x 535 x 205 mm (when the extension tray is extended)
Weight: Approx.7.3 kg

For a complete list of all Hardware accessories, please refer to our website specifications page or online product configurator

STAPLE FINISHER-Y1

(Requires Buffer Pass-N1) Number of Trays: 2

Number of Trays: 2 Upper Tray Capacity': A4, A5, A5R, A6R, B5: 250 sheets, A3, A4R, B4, B5R: 125 sheets, Lower Tray Capacity': A4, A5, A5R, B5: 3,000 sheets, A3, A4R B4, B5r: 1,500 sheets, A6R: 250 sheets (52 to 105 gsm), 50 sheets (106 to 220 gsm)
"with B14 gam paper."

*with 81.4 gsm paper Paper Weight: 52 to 220 gsm

Paper Weight: \$2 to 220 gsm Staple Position: Corner, Double Staple Capacity: Corner and Double Stapling: A4/B5: 50 sheets (52 to 90 gsm) A3/A4R/B4: 30 sheets (52 to 90 gsm) Eco Staple: A3/A4: 5 sheets (52 to 64 gsm) 4 sheets (65 to 81.4 gsm) 3 sheets (81.5 to 105 gsm) Staple On Demand: 50 sheets (90 gsm) Dimensions (W x D x H): 637 x 623 x 1,142 mm (When the extension tray is extended) Weight: Approx. 31 kg

BOOKLET FINISHER-YI (Requires Buffer Pass-N1)

(Requires Builer Pass-N1)
(Includes the above STAPLE FINISHER-Y1 basic staple specifications.)
Saddle Stitch paper size: A3, A4R, B4, Custom Size

Saddle Stitch paper size: AS, A4R, B4, Custom Size (195.0 x 27.0 x 431.8 mm) Saddle Stitch Staple Capacity: 20 sheets x 10 sets (60 to 81.4 gsm) (including 1 cover sheet up to 220 gsm) Non Staple Folded Bunch Capacity: up to 3 sheets (52 to 105 gsm) Dimensions (W x D x H): 637 mm x 623 mm x 1,142 mm when the stable sheet is contacted to the stable sheet in the stable sheet is contacted to the stable sheet in the stable sheet is sheet in the stable sheet in the stable sheet is sheet in the stable sheet

(when the extension tray is extended) Weight: Approx. 57 kg

Weight: Approx. 37 kg
(Requires the INNER FINISHER-J1)
Two or Four Holes
Acceptable Punch Paper Weight: 52 to 220 gsm
Acceptable Punch Paper Size:
Two holes A3, A4, A4R, B4, B5, B5R
Four holes A3, A4
Power Source: From the Main Unit
(Positive the INNER FINISHER IN)

INNER S4 HOLE PUNCHER-C1

(Requires the INNER FINISHER-JI) Four Holes Acceptable Punch Paper Weight: 52 to 220 gsm Acceptable Punch Paper Size: Four holes A3, A4, A4R, B4,

Power Source: From the Main Unit

2/4 HOLE PUNCHER UNIT-A1 (Requires either the STAPLE FINISHER-Y1 or BOOKLET FINISHER-Y1)

Two or Four Holes Two or Four Holes
Acceptable Punch Paper Weight: 52 to 220 gsm
Acceptable Punch Paper Size:
Two holes A3, A4, A4R, A5, B4, B5, B5R
Four holes A3, A4
Power Source: From the Main Unit

(Requires either the STAPLE FINISHER-Y1 or BOOKLET FINISHER-Y1) 4 HOLE PUNCHER UNIT-A1

FINISHEK*1)
Four Holes
Acceptable Punch Paper Weight: 52 to 220 gsm
Acceptable Punch Paper Size: Four holes A3, A4, A4R, A5,
B4, B5, B5R
Power Source: From the Main Unit

STAPLE-P1 - For stapling (2 x 5,000 pcs) STAPLE CARTRIDGE-Y1 - For saddle stitching (2 x 2,000 pcs)

Software & Solutions









OTHER OPTIONS

STAPLE CARTRIDGE





Certifications and compatibility







Canon Ireland 3006 Lake Drive Citywest, Saggart Co. Dublin, Ireland Telephone No: 01 2052400

canon.ie

Canon (UK) Ltd Woodhatch Reigate Surrey RH2 8BF Telephone No: 01737 220000 Facsimile No: 01737 220022

canon.co.uk

Canon Europe canon-europe.com **English** edition © Canon Europa N.V.,2019

Canon Inc.

canon.com



Facsimile No: 01 2052525