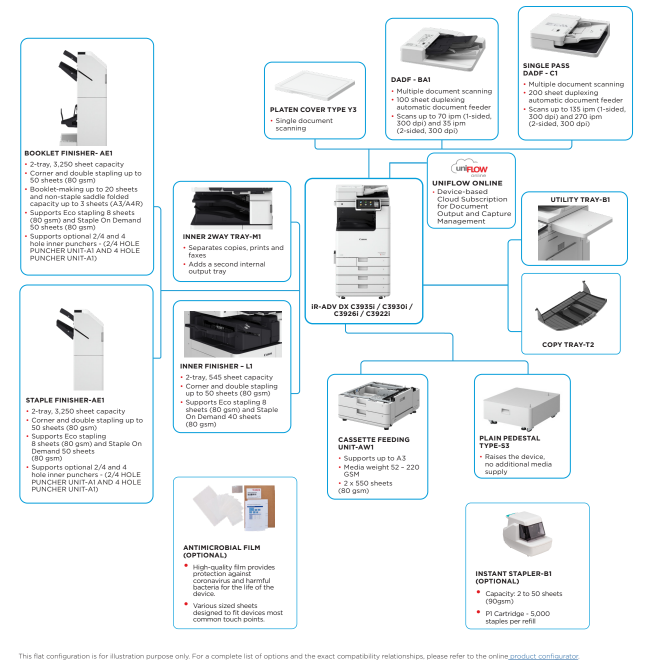
## imageRUNNER ADVANCE DX C3900 Series

# SMART COLOUR A3 MULTIFUNCTION Devices for efficient, High-quality document Processing



#### MAIN CONFIGURATION OPTIONS



The Unified Firmware Platform (UFP) ensures that the latest feature upgrades and protection are available, for an enhanced user experience across the entire iR ADVANCE DX portfolio.

## Canon

#### TECHNICAL SPECIFICATIONS

## imageRUNNER ADVANCE DX C3900 Series

MethodPost docubationPost docubationPost docubationPost docubationAdvancePost docubationPost docubationPost docubationPost docubationBorgerPost docubationPost docubationPost docubationPost docubationBorgerPost docubationPost docu				
Charter DescriptionMail Sub	MAIN UNIT		Page description languages	Standard: UFRII, PCL6, Adobe® PostScript®3™
NoncesMode (build Care Presented)Mode (build Care Presented)Mode (build Care Presented)Control IneedUPT UPE (Vare Presented)Presented (Care Presented)Presented (Care Presented)Marce Presented (Care Presented)Presented (Care Presented)Presented)Presented)Marce Presented (Care Presented)Presented)Presented)Presented)Presented)Marce Presented (Care Presented)Presented)Presented)Presented)Presented)Marce Presented (Care Presented)Presented)Presented)Presented)Presented)Marce Presented (Care Presented)Presented)Presented)Presented)Presented)Marce Presented (Care Presented)Presented)<				
Non-BandaDis "PT 11 20 Yes (Non-Band Parks 100) Parks 100 Parks 100				
HandyAssume that is for improvement and it will be approvement and it wil				A range of software and MEAP-based solutions are available to
Market 1993 1993 1993 1993 1993 1993 1993 199				
SecondCentered for Handbard Protecting (1)Center of Handbard Handbar	Memory	Main CPU Side: 2GB		requirements.
Senser         Description (SOC) 256.0 (h)         Fould         PERCENT (SER) 2000 (h)         PERCENT (SER) 2000 (h)           Interface Connection         Control (SOC) 256.0 (h)         Fould         PERCENT (SER) 2000 (h)         PERCENT (S				
Instacks Canasation         Outcome 1009 https://www.instacks.com/ Canasation         Peaks         Peaks         Peaks Peaks         Peaks Peaks         Peaks Peaks         Peaks Peaks Peaks         Peaks Peaks         Peaks Peaks Peaks         Peaks Peaks Peaks         Peaks Peaks Peaks         Peaks Peaks Peaks         Peaks Peaks Peaks Peaks         Peaks Peaks Peaks Peaks         Peaks Peaks Peaks Peaks Peaks         Peaks P	Storage		OS Standard Printing	
Number         Discretion         Discretion         Discretion         Discretion           Regeneration         Discretion         Discretion         Discretion         Discretion           Regeneration         Discretion         <	-	Optional: (SSD) 1TB	Fonts	
Bigsbort         District         Production         Production           Production         District         Production         Production         Production           Production         District         Production         Produ	Interface Connection			PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andale Mono WT J/K/S/T*1 (Japanese, Korean, Simplified and
Handberg UBB 20 (CPU 11, UBB 20 (PED) ALProf Fatures"Cincut Standard, Diright, Supple Addition, Patter Standard, Diright		Optional: Wireless LAN (IEEE 802.11 b/g/n)		Traditional Chinese) , Barcode fonts*2
Operate Specify Cases         Operate Specify Cases         Priority Specify Cases <td></td> <td></td> <td></td> <td>*1 Optional PCL International Font Set-A1 is required. *2 Optional Barcode Printing Kit-D1 is required.</td>				*1 Optional PCL International Font Set-A1 is required. *2 Optional Barcode Printing Kit-D1 is required.
Peer Sept Crack 11Bartode 1200 Acts 11Ba			Print Features	
(A.4, Bigen)     Doubleck Mitigeroupset for Managements     Printing System     Printing System     Printing System       (A.4, Bigen)     Managements     Printing System     Printing System     Printing System       (A.4, Bigen)     Managements     Printing System     Printing System     Printing System       (A.4, Bigen)     Printing System     Printing System     Printing System     Printing System       (A.4, Bigen)     Printing System     Printing System     Printing System     Printing System       (A.5, Bigen)     Printing System     Printing System     Printing System     Printing System       (A.5, Bigen)     Printing System     Printing System     Printing System     Printing System       (A.6, System)     Printing System     Printing System     Printing System       (A.6, System	Paper Supply Capacity			Layout, Two-sided Printing, Mixed Paper Sizes/ Orientations, Front/Back Covers, Toner Reduction, Poster
Maximum 2.300 hates: (uif) Casents Facing July Avery Difference 200 JaneseUpper Difference 200 JaneseUpper Difference 200 JaneseUpper Difference 200 JaneseFinding casebilitiesCasebase Sadd Satth Hole Number Tember AL and Quy Tep 72Casebase Sadd Satth Hole Number Tember AL and Quy Tep 72Casebase Satth Satth Hole Number Tember AL and Quy Tep 72Casebase Satth Satth Hole Number Tember AL and Quy Tep 72Casebase Satth Satth Hole Number Tember Casebase Satth Satth Hole Number Tember Casebase Satth Hole Number Tember Casebase Satth Satth Hole Number Tember Casebase Satth Hole Number Number Casebase Satth Hole Number Tember Casebase Satth Hole Number Number Number Casebase Satth Hole Number Number Casebase Satth Hole Number Numb	(A4, 80gsm)			Printing, Forced Hold Printing, Print Date, Scheduled
Page doubt classify description classify response         Bits data fits hash Fits h			Operating System	
Finishing capabilities         Finishing capabilities<			operating system	2016/Server 2019/Server 2022, MAC OS X (10.13 or later)
Finishing casabilitie     Collisis Group, Charles, Epade, Edde Bruch, Not Pruch,     Pres. Moderner, 2007, 2007, 2007, 2018, 20	(A4, 80gsm)			
Supported media type         "Finiting sequencing minits and sequence media.         PHE ADD (C)	Finishing capabilities	Collate, Group, Offset, Staple, Saddle Stitch, Hole Punch,		PS: Windows* 10/11/Server 2012/Server 2012 R2/Server
Supported media types         Multi-purpose tray: Thin, Han, Hany, Keyydel, Colladdi, Coladdi, Colladdi, Colladdi, Colladdi, Colladdi, Coladdi, Colladdi,				
Supported media size without a base provide construction of the state of the st	Supported media types			PPD: Windows* IO/ II, MAC OS X (IO.IS of later)
Supported media sizes <sup>1-10-14</sup> a summarize from levels (Color Bond, Transparency, Pre-princed, Latterhad, Enviced Transparency, Pre-princed, Pre-princed, Enviced Transparency, Pre-princed, Pre-princed, Pre-princed, Pre-princed, Pre-princed, Pre-princed, Pre-princed, Pre- Transparency, Pre-princed, Pre-princed, Pre- Transparency, Pre-princed, Pre- Transpar		Color, Tracing, Bond, Transparency, Label, Pre-punched,	COPY SPECIFICATIONS	
Supported media sizes     Upper Casteria: Thin, Plain, Recycled. Color Bond, Trinspacency, Pre-junched, Latterhad, Envolução "Univer Lasteria, El Andrea, And		* SRA3 is unsupported for Coated (257-300gsm) and Heavy	Copy Speed (BW and CL)	iR-ADV DX C3935i
Supported media sizes               Transparency, PP-purched, Letterhand, Envolge Control (Caster): This Hawy, Ray (Caster) Processing in Hawy, Ray (Caster): This Hawy, Ray (Caster): Hawy, Caster, Caster): This Hawy, Ray (Caster): Hawy, Caster): Hawy, Caster, Caster): Hawy, H				
Supported media sizes         Transametry, Pre-purched, Letterhead, Envelope*         (A3), Us 20 pm (A4D) (A3), Us 20 pm (A4D) (A4D) (A3), Us 20 pm (A4D)		Transparency, Pre-punched, Letterhead, Envelope		iR-ADV DX C3930i
Supported media sizes              Produce Section Attachment A (stranduce) is mounded               PADP UNC CB3261             PADP UNC CB3261             PADP UNC CB3261             PADP UNC CB326		Transparency, Pre-punched, Letterhead, Envelope*		(A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R)
Supported without water and a standard size SPAS, AS, AK, AK, AK, AS, ASR, ARR, BA, BS, BSR, BRR, BA, BSR, BRR, BRR, BSR, BRR, BRR, BSR, BRR, BR		* Envelope Feeder Attachment A (standard) is required.		iR-ADV DX C3926i 1-sided: Up to 26 ppm (A4_A5_A5R_A6R)_ Up to 15 ppm
BSR     BSR     (CA, 45, 542, A6P), Up to 15 ppm       Control Start Bd A x 133 7 mm to 220 x 457.2 mm     (CA, 45, 542, A6P), Up to 15 ppm       Braded Up to 222 ppm (A4, 85, A5P, A6P, B5), CS, DL MARD, Up to 15 ppm     (CA, 45, 542, A6P), A6P, A6P, A6P, A6P, A6P, A6P, A6P, A6P	Supported media sizes			(A3), Up to 20 ppm (A4R)
Pres date: 1000 x 148.0 mm to 304.8 x 472 mm bedoets: COM 00 x 148.0 mm to 304.8 x 472 mm bedoets: COM 00 x 148.0 mm to 2200 x 427 mm bedoets: COM 00 x 148.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 427 mm bedoets: COM 00 x 180.0 mm to 2200 x 420 mm bedoets: COM 00 x 180.0 mm bed		B5R		IR-ADV DX C39221 1-sided: Up to 22 ppm (A4, A5, A5R, A6R) , Up to 15 ppm
Envelopes: COMID NoID, MonZh, IBO-CS, DL     PRE-Copy-Dut Ime (AI, MP) CL     IE-ADJU DX C1381, Abprox, 5:274 accords or less       Building County     Building County     Gov resolution (dp)     600 x 600       Building County     Multiple County     600 x 600       Building County     Multiple County     Multiple County       Supported media weights     At A AR, A AR, A AR, A AR, A AR, A AR, A BR, B BS, BSP.     Counter State Co ADV (KI) for events)       Supported media weights     Multiple County (Link County ADV (KI))     Magnification       Supported media weights     Multiple County (Link County ADV (KI))     Magnification       Supported media weights     Multiple County (Link County ADV (KI))     Magnification       Marmour Time     Prester (County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time     Multiple County (Link County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time     Multiple County (Link County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time     Multiple County (Link County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time     Multiple County (Link County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time     Multiple County (Link County ADV (KI))     Magnification     Prester (County ADV (KI))       Marmour Time <t< td=""><td></td><td></td><td></td><td>(A3), Up to 20 ppm (A4R)</td></t<>				(A3), Up to 20 ppm (A4R)
Supported media weights     Size 0.9 4922 mm     Cory resolution (dpl)     second or less       Supported media weights     Standard size: A, AA, AR, AS, ASR, ASR, ASR, ASR, ASR,		Envelopes: COM10 No.10, Monarch, ISO-C5, DL	First-Copy-Out Time (A4, BW/ CL)	iR-ADV DX C3935i: Approx. 5.5/7.4 seconds or less iR-ADV DX C3930i/C3926i/C3922i: Approx. 6.1/8.4
Upper Cassatte:         Copy resolution (dp)         E00 x 600           Cuttom Size: 105.0 X H43.0 mm to 297.0 x 215.9 mm Cuttom Size: 105.0 X H43.0 mm to 297.0 x 215.9 mm Cuttom Size: 105.0 X H43.0 mm to 287.0 x 215.9 mm Cuttom Size: 105.0 X H43.0 mm to 287.0 x 215.9 mm Cuttom Size: 105.0 X H43.0 mm to 288.4 457.2 mm Enviroper*: CDMID Net0.( Monarch, DL Enviroper*: CDMID Net0.( Monarch, DL Envitoper*: CDMID Net0.( Monarch, DL Enviroper*: CDMID Net0.( Monar				seconds or less
Custom Size: 105: 0 14.80 mm to 2970 x 2950 mm     Copy Density     Automatic or Manual (0 Levels)       Supported media weight     Copy Density     Magnification     Variable zoors 25% to 400% (1% increment)       Supported media weight     Multi-purpose tray: 52 to 300 gem     Copy Destity     Preset PE/E Ratios by Ama, TWO-Sided, Destity Adjustment, Two and the supported media weight       Warm-up Time     Multi-purpose tray: 52 to 300 gem     Copy Features     Preset PE/E Ratios by Ama, TWO-Sided, Destity Adjustment, Stark, 200 gem       Warm-up Time     Quick Stratup Mode, 4 seconds or lies?     Copy Features     Preset PE/E Ratios by Ama, TWO-Sided, Destity Adjustment, Stark, 200 gem       Prime Destity Coll Disconds or Less     From Siee: 100 seconds or lies?     Copy Destity     ScAN SPECIFICATIONS       Prime Destity Coll Disconds or Less     From Siee: 200 gem     ScAN SPECIFICATIONS     Standard: Color Platen       Prime Destity Coll Disconds or Less     From Siee: 300 gem     ScAN SPECIFICATIONS     Standard: Color Platen       Prime Destity Coll Set 73 2 set 10 set 200 gem     Disconds or Less     From Siee: Coll Set 73 set 200 gem     Scan SPECIFICATIONS       Prime Destity Coll Set 73 2 set 10 set 73 set 700 se		Upper Cassette:		
Envelope: 150-C5Upper CasettiValuationVal				
Standard size: A3, A4, A4, A5, A5P, A6P, B4, B5, B5P.     Preset reduction/enlargement: 25%, 50%, 70%, ND0%(11), 14%, 2004, A50, A6P, A6P, B4, B5, B5P.       Supported media weights     Multi-purpose tray, 52 to 300 gsm1     Copy Features     Preset R/E Ratios by Area, Two-Sided, Density Adjustment, Original Type Selection, International Model and Selection S				
Supported media weights     IH#, 200%, 400%       Supported media weights     Hulti-purpose traps 25 0.300 gm/ med Havy tensities attachment A (standard) is required.     Copy Features     Press 16, 76 actios by Area, Two-Sided, Density Adjustment, Copy Features       Warm-up Time     Under Satet Start 20, 250 gm/ 200, 200 gm / med Havy coper (Satet Start 2, 200 gm / med Havy med Havy Coper (Satet Start 2, 200 gm / med Havy med Havy Coper (Satet Start 2, 200 gm / med Havy med Havy Coper (Satet Start 2, 200 gm / med Havy Hit Shape Pass DADF - C1 soft 2, 200 gm / med Havy With Shape Pass DADF - C1 soft 2, 200 gm / med Havy With Shape Pass DADF - C1 soft 2, 200 gm / med Havy Havy Congression extended + paper cassett open Halt purpose tray extension extended + paper cassett open Halt purpose (W, C1) List X 100 mm (with DADF-BA1 + Start 2, 200 gm / MW, C1) List X 100 mm (with DADF-BA1 + Start 2, 200 gm / MW, C1) List			Magnineation	Preset reduction/enlargement: 25%, 50%, 70%, 100%(1:1),
**enveloa     Original Type Selection, Interrupt Mode, Book to Trive Pages, With 20 200 gam', *SA3 unsupported to Costed (25:300gam) and Heavy (25:300gam) and Heavy (25:300		Custom Size: 105.0 x 148.0 mm to 304.8 x 457.2 mm		
Supported media weights     Multi-purpose tray: 52 to 300 gm <sup>-1</sup> SRA3 is unspected for Coale (32: 300 gm <sup>-1</sup> ) alleavy (23: 300 gm <sup>-1</sup> ) gm <sup>-1</sup> (23: 300 gm <sup>-1</sup> ) gm <sup>-1</sup> (24: 300 gm <sup>-1</sup> ) gm <sup>-1</sup> (25: 3			Copy Features	Original Type Selection, Interrupt Mode, Book to Two Pages,
Warm-up Time     Numbering, Sharpness, Erase Frame, Secure Watermark, Upper/Lower Cassette: 52 to 220 gsm     Numbering, Sharpness, Erase Frame, Secure Watermark, Bepeat Images, Merge Job Block, Mirror Image, Singer Job Block, Mirror Image, Mirror Image	Supported media weights			Two-sided Original, Job Build, N on 1, Add Cover, Insert
Warm-up Time     Dipplex: 52 to 220 gam     Images, Merge Job Block, Mirror Image, Store in Mail Box, Cory ID Card, Stop Black Ages, Free Size Original, Color Mode, Reserved copy, Copy Sample       Warm-up Time     Calcic Startury Mode: 4 seconds or less' Time from sleep Mode: 10 seconds or Less Tore Power on to when the copy icon appears and is enabled to coper test on His took panel display. From Sleep Mode: 10 seconds or Less Tore Power Power on to second or Less Tore Power Powe		(257-300gsm) paper.		Numbering, Sharpness, Erase Frame, Secure Watermark,
Warn-up Time     Outlot Startup Mode: 4 seconds or less' Time for molece powers on the tox phanel signal; From Sile power On: 10 seconds or Less' From Sile Mode: 10 seconds or Less' From Sile Mode: 10 seconds or Less' From Sile Mode: 10 seconds or Less' From Sile Mode: 10 seconds or Less'				Images, Merge Job Blocks, Mirror Image, Store in Mail Box,
Pinensions (W x D x H)     Bislic room Poer Origination the toochy compared and liquids in the process of the poer casette open in the poer casette open in the paper casette open in the paper casette open in toochy Toy Toy Toy Toy Toy Toy Toy Toy Toy To	Warm-up Time	Quick Startup Mode: 4 seconds or less*		Copy ID Card, Skip Blank Pages, Free Size Original, Color Mode, Reserved copy, Copy, Sample
Priom Steep Mode: 10 seconds or LessSCAN SPECIFICATIONSPrime from device power-on. until copy ready (not print reavanation)TypeStandard: Color Plata Optionali Platen Cover-Y3, Single Pass DADF-C1 v or DADF-PA112-sided to 2-sided (Automatic Mit DADF)] • Detect Feeder Multi Sheet Feed is supported. • DADF-DA125-sided to 2-sided (Automatic Mit DADF)] • Detect Feeder Multi Sheet Feed is supported. • DADF-DA125-sided to 2-sided (Automatic Mit DADF)] • Detect Feeder Multi Sheet Feed is supported. • DADF-DA125-sided to 2-sided (Automatic Mit DADF)] • Detect Feeder Multi Sheet Feed is supported. • DADF-Da12 sided to DS heets • DADF-DA12 side DS heets • DADF-DA12 side to DS heets • DADF-C1 via to 220 gsm (BW, CL) • Single Pass DADF-C1 + Staple • Huit-Burpose tray extension extended + Paper cassette open) • Huit-Burpose tray extension extended + Paper cassette open) • Huit-Burpose tray extension extended + Paper cassette open) • DADF-A11 + Staple Finisher-AEI + Copy Tray-T2 extension extended + Daper cassette open) • Hastett Cover 73 & Aprox. 71 kg with DADF-BA1 + Staple Finisher-AEI + Cover 73 & Aprox. • Na extension extended + Daper Cassette Open) • Single Pass DADF-C1		* Time from device power-on to when the copy icon appears and is		ribue, Reserved copy, copy sumple
Number (ret print reservation)iypeStatilizationDimensions (W x D x H)With Platen Cover-Y3; 56 x 66 2 x 788 mm With DADF-BA1; 565 x 719 x 891 mmDotomal: Platen Cover Y3; Single Pass DADF-C1* or DADF-BA1; [2 stided to 2-stided (Automatic with DADF)] to DADF. Duplexing Automatic DocumentDADF- Duplexing Automatic DocumentInstallation Space (W x D)Basic: P378 x 119 mm (with Single Pass DADF-C1+ right cover open + Multi-purpose tray extension extended + paper cassette open) P378 x 110 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + Paper cassette open) Paper cassette open)Document Feeder Paper Capacity (80 g sm)Disple Pass DADF-C1: up to 200 Sheets DADF-D2: up to 200 Sheets DADF-D2: up to 200 sheetsJISI X 110 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) LISI x 110 mm (with DADF-BA1 + right Covy Tary T2 extension extended + paper cassette open)Document Feeder media weight: Single Pass DADF-C1: Histed scanning: 38 to 220 gsm (BW, CL) 2-sided scanning: 38 to 220 gsm (BW, CL) 2-sided scanning: 38 to 220 gsm (BW, CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm		From Sleep Mode: 10 seconds or Less	SCAN SPECIFICATIONS	
Dimensions (W x D x H)     With Platen Cover-V3, 565 x 692 y 788 mm With Single Pass DADF-C1: 565 x 712 x 897 mm With DADF-BA1: 565 x 719 x 891 mm With DADF-BA1: 565 x 719 x 891 mm     DADF-BA1[2-sided to 2-sided (Automatic with DADF)]       Installation Space (W x D)     Basic: 978 x 1)18 mm (with Single Pass DADF-C1 + right cover oper- 978 x 1)18 mm (with Single Pass DADF-C1 + right cover oper- 978 x 1)18 mm (with Single Pass DADF-C1 + right cover oper- 978 x 1)18 mm (with Single Pass DADF-C1 + state Finite-FAL! Societ Record with Single Pass DADF-C1 + state Finite-FAL! Shoet, Book, and 3-Dimensional Objects Document Feeder media weight: 510 pl Pass DADF-C1: 1-sided scanning: 38 to 220 gsm (BW, CL) 2-sided scanning: 38 to 220 gsm (CL) 2-sided scanning: 38 to 220 gsm (CL) 2-sided scanning: 180 to 28 to 28 gsm (CL) 2-sided scanning: 270/70 (300 x 300 dpi, send), 160/90 (600 x 600 dpi,		* Time from device power-on, until copy ready	Туре	Standard: Color Platen
With Single Pass DADF-C1: 565 x 712 x 891 mm     Date: Duplexing Automatic Document Feeder       Installation Space (W x D)     Basic: 978 x 110 mm (with Single Pass DADF-C1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 978 x 110 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 1651 x 1.119 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 1651 x 1.119 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 1651 x 1.119 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 1651 x 1.119 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + paper cassette open) 1651 x 1.116 mm (with DADF-BA1 + right cover open + Paper cassette open)     Acceptable Originals and weights     Platem. The Sheet, Book, and 3-Dimensional Objects Document Feeder media weight: Single Pass DADF-C1 - 1sided scanning: 38 to 220 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 38 to 220 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 58 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 150 to 128 gsm (BW), 64 to 128 gsm (BW),				DADF-BA1 [2-sided to 2-sided (Automatic with DADF)]
with DAU-BAI: 565 X /19 X 591 Mm     Supported media sizes     Single Pass DADF-C1: up to 200 Sheets       JADF-BAI: up to 200 Sheets     DADF-BAI: up to 100 Sheets     DADF-BAI: up to 100 Sheets       JADF-BAI: up to 200 Sheets     DADF-BAI: up to 200 Sheets     DADF-BAI: up to 100 Sheets       JADF-BAI: up to 200 Sheets     DADF-C1: up to 200 Sheets     DADF-BAI: up to 100 Sheets       JADF-BAI: up to 200 Sheets     Acceptable Originals and weights     Platen: Sheet, Book, and 3-Dimensional Objects       JADF-BAI: up to 200 sheets     Single Pass DADF-C1: up to 200 sheets     Document Feeder media weight:       LibSI x 1109 mm (with DADF-BAI + right cover open + Multi-purpose tray extension extended + paper cassette open)     Single Pass DADF-C1: up to 200 sm (BW, CL)       LibSI x 1109 mm (with DADF-BAI + Staple Finisher-AEI/     Soupported media sizes     Platen: max. scanning: 38 to 220 gsm (BW, CL)       LibSI x 1107 mm (with DADF-BAI + Staple Finisher-AEI/     Booktet Finisher-AEI + Copy Tray-T2 extension extended + paper cassette open)     Supported media sizes     Platen: max. scanning size: 97.0 x 431.8 mm       With Platen Cover-Y3. Approx. 71 kg     With Single Pass DADF-C1: up to 200 x 431.8 mm     Single Pass DADF-C1: up to 200 x 300 dpi, send), 60/90       Including toner     With Single Pass DADF-C1: Approx. 78 kg     Scan Speed (ipm: BW/CL,A4       Print Speed (BW and CL)     R-ADV DX C3935i: Iso 300 pm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm	Dimensions (W X D X H)	With Single Pass DADF-C1: 565 x 722 x 897 mm		
Installation Space (W x D)       Basic:       978 x 1,19 mm (with Single Pass DADF-C1 + right cover open + Multi-purpose tray extension extended + paper cassette open + LiG St x 119 mm (with Single Pass DADF-C1 + Staple Finisher-AE1/ Copy Tray-T2 extension extended + paper cassette open)       Capacity (80 gsm)       DADF-EA1: up to 100 Sheets         Weight*       With Platen Cover-Y3: Approx. 71 kg With DADF-BA1: Staple Finisher-AE1/ Booklet Finisher-AE1 + Copy Tray-T2 extension extended + paper cassette open)       Supported media sizes       Platen: Shaet, Book, and 3-Dimensional Objects Document Feeder media weight: 3 to 220 gsm (8W, CL)         Weight*       With Platen Cover-Y3: Approx. 71 kg With DADF-BA1: Staple Finisher-AE1/ Booklet Finisher-XE1 k Copy Tray-T2 extension extended + paper cassette open)       Supported media sizes       Platen: max. scanning size: 2970 x 43.18 mm Single Pass DADF-C1: A 3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, B6R, Custom size: 1939 x 139 rm to 304.8 x 431.8 mm DADF-BA1: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6R, Custom size: 1937 x 128 mm to 304.8 x 431.8 mm         Phint Speed (BW and CL)       IR-ADV DX C39351: 1-sided: Up to 35 ppm (A4R, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39326: 1-sided: Up to 20 opm (A4R), IR-ADV DX C39226: 1-sided: Up to 20 opm (A4R), IR-ADV DX C39226: 1-sided: Up to 20 opm (A4R), IR-ADV DX C39226: 1-sided: Up to 20 ppm (A4R), IR-ADV DX C39226: 1-sided:		With DADF-BA1: 565 x 719 x 891 mm	Document Feeder Paper	
Multi-purpose tray extension extended + paper cassette open) 978 x 116 mm (with DADF-BA1 + right cover open + Multi-purpose tray extension extended + Paper cassette open)Acceptable Originals and weightsPlatem: Sheet, Book, and 3-Dimensional Objects Document Feeder media weight: Single Pass DADF-CI: I-sided scanning: 38 to 220 gsm (BW, CL) 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL) 1651 x 1119 mm (with DADF-BA1 + Staple Finisher-AE1/ Booklet Finisher-AE1 + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1.119 mm (with DADF-BA1 + Staple Finisher-AE1/ Booklet Finisher-AE1 + Copy Tray-T2 extension extended + paper cassette open)Supported media sizesPlatem: max. scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL) 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL) 2-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)Weight* including tonerWith Platen Cover-Y3: Approx. 71 kg With Single Pass DADF-CI: Approx. 84 kgScan Speed (ipm: BW/CL,A4)Single Pass DADF-CI: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R) (R-ADV DX C39350; 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) (R-ADV DX C3926; 1-sided: Up to 23 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) (R-ADV DX C3926; 1-sided: Up to 20 ppm (A4R) 1	Installation Space (W x D)			
Weight*       With Platen Cover-Y3: Approx. 71 kg       Single Pass DADF-C1:         Weight*       With Platen Cover-Y3: Approx. 71 kg       Single Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Supported media sizes       Platen: max. scanning: 38 to 220 gsm (BW, CL)         Print Speed (BW and CL)       IR-ADV DX C33351:       Supported media sizes       Platen: max. scanning: 38 to 220 gsm (BW, CL)         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C33351:       Scan Speed (ipm: BW/CL,A4)       Sigle Pass DADF-C1:         Print Speed (BW and CL)		Multi-purpose tray extension extended + paper cassette open)		
Fully Configured: 1.651 x 1,119 mm (with Single Pass DADF-C1 + Staple Finisher-AET/Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,119 mm (with DADF-BA1 + Staple Finisher-AET/ Booklet Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,119 mm (buth DADF-BA1 + Staple Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,119 mm (buth DADF-BA1 + Staple Finisher-AET + Copy Tray-T2 extension extended + paper cassette open) 1.651 x 1,119 mm to 304.8 x 431.8 mm DADF-BA1: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 159.7 x 128 mm to 297.0 x 431.8 mm DADF-BA1: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 1				Single Pass DADF-C1:
Finisher-AEI/Booklet Finisher-AEI + Copy Tray-T2 extension extended + paper cassette open) 1,651 x 1,116 mm (with DADF-BA1 + Staple Finisher-AEI/ Booklet Finisher-AEI + Copy Tray-T2 extension extended + paper cassette open)DADF-BA1: 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)Weight* "Including tonerWith Platen Cover-Y3: Approx. 71 kg With DADF-BA1: Approx. 78 kg With DADF-C1: Approx. 78 kg With Single Pass DADF-C1: Approx. 78 kg DADF-C1: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R) IR-ADV DX C39301: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39202: 1-sided: Up to 22 ppm (A4R) IR-ADV DX C39202: 1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39221: 1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39221: 1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39221: 1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) IR-ADV DX C39221: 1-sided: Up to 22				
extension extended + paper cassette open)       1-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)         1,651 x 1,16 m (with DADF-BA1 + Staple Finisher-AE1/       2-sided scanning: 30 to 128 gsm (BW), 64 to 128 gsm (CL)         Booklet Finisher-AE1 + Copy Tray-T2 extension extended +       paper cassette open)       2-sided scanning: 32 to 128 gsm (BW), 64 to 128 gsm (CL)         Weight*       "including toner       With Platen Cover-Y3: Approx. 71 kg       Platen: max. scanning size: 297.0 x 431.8 mm         PRINT SPECIFICATIONS       With Single Pass DADF-C1: Approx. 78 kg       Supported media sizes       Single Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C39351:       1-sided: (pm: BW/CL,A4)       Single Pass DADF-C1:         1'sided Scanning: 135/135 (300 x 300 dpi, send), 80/80       (600 x 600 dpi, copy)       2-sided Scanning: 70/70 (300 x 300 dpi, send), 80/80         (A3), Up to 23 ppm (A4, A5, A5R, A6R), Up to 15 ppm       1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51       (600 x 600 dpi, copy)         1-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51         (A3), Up to 20 ppm (A4, R)       IF-ADV DX C3922i:       1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51       (600 x 600 dpi, copy)         1-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3), Up to 20 ppm (A4, A8; A5				*An acceptable weights of A6R or smaller is 50 to 220gsm.
Booklet Finisher-AEI + Copy Tray-T2 extension extended + paper cassette open)       Supported media sizes       Platen: max. scanning size: 297.0 x 431.8 mm         Weight*       With Platen Cover-Y3: Approx. 71 kg       Supported media sizes       Platen: max. scanning size: 297.0 x 431.8 mm         *Including toner       With Platen Cover-Y3: Approx. 78 kg       Supported media sizes       Platen: max. scanning size: 297.0 x 431.8 mm         PRINT SPECIFICATIONS       With DADF-BAI: Approx. 78 kg       Custom size: 69.9 x 139.7 mm to 304.8 x 431.8 mm         Print Speed (BW and CL)       IR-ADV DX C3935i:       Scan Speed (ipm: BW/CL,A4)         1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 35 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, B2)       Single Pass 100 x 300 dpi, send), 51/51 (600 x 600 dpi, copy)       Single Scanning: 70/70 (300 x 300 dpi, send), 51/51 (600 x 600 dpi, copy)       Single Scanning: 35/35 (300 x 300 dpi, send), 55/51 (600 x 600 dpi, copy)       Single Scanning: 35/35 (300 x 300 dpi, s		extension extended + paper cassette open)		1-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)
paper cassette open)       Supported ineural sizes       Prieter, Ineural sizes       Prieter, Ineural sizes       Single Pass DADF-C1:         Weight*       With DADF-BAI: Approx. 78 kg       With DADF-BAI: Approx. 78 kg       Custom size: 639, x 139, 7 mm to 304,8 x 431,8 mm         PRINT SPECIFICATIONS       IR-ADV DX C39351:       Scan Speed (ipm: BW/CL,A4)       Single Pass DADF-C1:         Print Speed (BW and CL)       IR-ADV DX C39351:       Scan Speed (ipm: BW/CL,A4)       Single Pass DADF-C1:         1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, R), IP to 15 ppm (A3), Up to 20 ppm (A4, R), IP			Comparison and a single	
"including toner"       With DADF-BA1: Approx. 78 kg       Custom size: 69.9 x 139.7 mit to 304.8 x 431.8 mm         PRINT SPECIFICATIONS       With Single Pass DADF-C1: Approx. 84 kg       A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm         Print Speed (BW and CL)       IR-ADV DX C3935i: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R)       Single Pass DADF-C1: 1-sided: Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm         Print Speed (BW and CL)       IR-ADV DX C3935i: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R)       Single Pass DADF-C1: 1-sided: Custom size: 135/135 (300 x 300 dpi, send), 80/80 (600 x 600 dpi, copy)         2-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90 (600 x 600 dpi, copy)       Costom size: 70/70 (300 x 300 dpi, send), 51/51 (600 x 600 dpi, copy)         1-sided: Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, R)       Single Pass Cancel Scanning: 70/70 (300 x 300 dpi, send), 25.5 /25.5 (600 x 600 dpi, copy)         Print Resolution (dpi)       1,200 × 600,       I       Single Pass Pase Pase Pase Pase Pase Pase Pas		paper cassette open)	Supported media sizes	
PRINT SPECIFICATIONS         DADEC1: Approx. 84 kg         DADE-BAI: A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm           Print Speed (BW and CL)         IR-ADV DX C3935i: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R,				
PRINT SPECIFICATIONS       Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm         Print Speed (BW and CL)       iR-ADV DX C3935i: 1-side: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R) iR-ADV DX C3930i: 1-side: Up to 300 ppm (A4R) iR-ADV DX C3926i: 1-side: Up to 20 ppm (A4R) iR-ADV DX C3926i: 1-side: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) iR-ADV DX C3926i: 1-side: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) iR-ADV DX C3926i: 1-side: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R) iN-ADV DX C39226i: 1-side: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, R5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4, R5)       Custom size: 139.7 x 128 mm to 29.7 x 431.8 mm         Print Resolution (dpi)       1,200 × 600,       Image: Custom size: 139.7 x 128 mm to 29.7 x 431.8 mm       Custom size: 139.7 x 128 mm to 29.7 x 431.8 mm	including toner			DADF-BA1:
PRINT SPECIFICATIONS       scan Speed (ipm: BW/CL,A4)       Single Pass DADF-CI: 1-sided Scanning: 135/35 (300 x 300 dpi, send), 80/80         Print Speed (BW and CL)       iR-ADV DX C3935i: 1-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm (A3), Up to 23 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 135/35 (300 x 300 dpi, send), 80/80         If A-DV DX C3930i: 1-sided: Up to 30 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90         iR-ADV DX C3930i: 1-sided: Up to 30 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90         iR-ADV DX C3926i: 1-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 20 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x 300 dpi, send), 160/90         iR-ADV DX C3922i: 1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm (A3), Up to 22 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51         iR-ADV DX C3922i: 1-sided: Up to 22 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51         iR-ADV DX C3922i: 1-sided: Up to 22 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51         iSingle Pass DADF-CI: 1-sided: Up to 22 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x 300 dpi, send), 51/51         iR-ADV DX C3922i: 1-sided: Up to 22 ppm (A4R)       Single Pass DADF-CI: 1-sided Scanning: 70/70 (300 x				A3, A4, A4R, A5, A5R, B4, B5, B5R, B6, Custom size: 139.7 x 128 mm to 297.0 x 431.8 mm
I-sided: Up to 35 ppm (A4, A5, A5R, A6R), Up to 17 ppm       (600 x 600 dpi, copy)         (A3, Up to 23 ppm (A4, A5, A5R, A6R), Up to 17 ppm       (600 x 600 dpi, copy)         (iR-ADV DX C3930i:       2-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90         (A3, Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         (A3, Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3, Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3, Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3, Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3, Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (A3, Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3, Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         (A3, Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         (A3, Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         (A3, Up to 20 ppm (A4, R)       (Jp to 22 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 25 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 25 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 25 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 26 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 26 ppm (A4, R)         (A3, Up to 20 ppm (A4, R)       (Jp to 26 ppm (A4, R)         (A3, Up to 20 ppm (A4,			Scan Speed (ipm: BW/CL,A4)	Single Pass DADF-C1:
(A3), Up to 23 ppm (A4R)       2-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90         (iR-ADV DX C3930i:       1-sided: Up to 30 ppm (A4, A5, A5R, A6R), Up to 15 ppm       DADF-BA1:         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       DADF-BA1:       1-sided: Copy)         IR-ADV DX C3926i:       1-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       600 x 600 dpi, copy)         I-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 51/51         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 25.5 /25.5         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 36/35 (300 x 300 dpi, send), 25.5 /25.5         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         I-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         I-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         I-sided: Up to 22 ppm (A4R)       Image: Comparison of the comparison of th	Print Speed (BW and CL)			
1-sided: Up to 30 ppm (A4, A5, A5R, A6R), Up to 15 ppm       DADF-BA1:         (A3), Up to 20 ppm (A4R)       1-sided Scanning: 70/70 (300 x 300 dpi, send), 51 /51         (A63), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 52.5 /25.5         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 25.5 /25.5         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 25.5 /25.5         (A3), Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         1-sided: Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         1-sided: Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm       1/200 x 600 dpi, copy)         1-sided: Up to 20 ppm (A4, B)       1/200 x 600,		(A3), Up to 23 ppm (A4R)		2-sided Scanning: 270/270 (300 x 300 dpi, send), 160/90
(A3), Up to 20 ppm (A4R)       1-sided Scanning: 70/70 (300 x 300 dpi, send), 51 /51         iR-ADV DX C3926i:       1-sided Scanning: 30/70 (300 x 300 dpi, send), 51 /51         (A3), Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       (600 x 600 dpi, copy)         (A3), Up to 20 ppm (A4R)       (600 x 600 dpi, copy)         iR-ADV DX C3922i:       1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3), Up to 20 ppm (A4R)       (A3), Up to 20 ppm (A4R)         (A3), Up to 20 ppm (A4R)       (A00 x 600 dpi, copy)         Print Resolution (dpi)       1,200 × 600,		1-sided: Up to 30 ppm (A4, A5, A5R, A6R), Up to 15 ppm		DADF-BA1:
1-sided: Up to 26 ppm (A4, A5, A5R, A6R), Up to 15 ppm       2-sided Scanning: 35/35 (300 x 300 dpi, send), 25.5 /25.5         (A3), Up to 20 ppm (A4R)       (600 x 600 dpi, copy)         IR-ADV DX C3922i:       1-sided: Up to 22 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3), Up to 20 ppm (A4R)       (A5, Up to 20 ppm (A4, A5, A5R, A6R), Up to 15 ppm         (A3), Up to 20 ppm (A4R)       (A5, Up to 20 ppm (A4R)         Print Resolution (dpi)       1,200 × 600,				1-sided Scanning: 70/70 (300 x 300 dpi, send), 51 /51
iR-ADV DX C3922i:       1-sided: Up to 22 ppm (A4, A5, A5R, A6R) , Up to 15 ppm         (A3), Up to 20 ppm (A4R)         Print Resolution (dpi)       1,200 × 600,		1-sided: Up to 26 ppm (A4, A5, A5R, A6R) , Up to 15 ppm		2-sided Scanning: 35/35 (300 x 300 dpi, send), 25.5 /25.5
(A3), Up to 20 ppm (A4R) Print Resolution (dpi) 1,200 ×600,		iR-ADV DX C3922i:		(600 x 600 dpi, copy)
Print Resolution (dpi) 1,200 ×600,				
1,200 ×1,200 (half-speed)	Print Resolution (dpi)	1,200 ×600,		
		1,200 ×1,200 (half-speed)		



#### TECHNICAL SPECIFICATIONS

## imageRUNNER ADVANCE DX C3900 Series

SPECIFICATI	0145		
Scan Resolution (dpi)	Scan for Copy: 600 x 600 Scan for Send: (Push) 600 x 600 (SMB/FTP/WebDAV/IFAX), (Pull) 600 x 600 Scan for Fax: 600 x 600	Network Security	TLS 1.3, IPSec, IEEE802.1X authentication, WPA3 support, SNMP V3.0, Firewall Functionality (IP/MAC Address Filtering), Dual Network Support (Wired LAN/Wireless LAN, Wired LAN/ Wired LAN), Disabling Unused Functions (Enabling/Disabling
Pull Scan Specifications	Colour Network ScanGear2. For both TWAIN and WIA Supported OS : Windows*10/11/Server 2012/Server 2012 R2/Server 2016/Server 2019/Server 2022		Protocols/Applications, Enabling/Disabling Remote UI, Enabling/Disabling USB Interface), Communication Line Separation (G3 FAX, USB Port, Advanced Space, Scan and Send -Virus Concerns for E-mail Reception)
Scan Method	Push Scan, Pull Scan, Scan to Box, Scan to Advanced Space, Scan to Network, Scan to USB Memory Key, Scan to Mobile device, Scan to cloud (uniFLOW Online - optional)	Device Security	Protecting SSD Data [SSD Data Encryption (FIPSI40-2/ 140-3*), SSD Lock], Standard SSD Initialize, Trusted Platform Module (TPM 2.0), Job Log Conceal Function, Protecting MFP Software Integrity, Checking MFD Software Integrity &
SEND SPECIFICATIONS			Platform Firmware Resiliency (NIST SP800-193) with Automatic System Recovery (Verify System at Startup,
Destination	Standard: E-mail/Internet FAX (SMTP), SMB 3.1.1, FTP, WebDAV, Mail Box Optional: Super G3 FAX, IP Fax		Runtime Intrusion Decerity (Vering System at State Ep, Runtime Intrusion Detection enabled with McAfee Embedded Control), HCD-PP Common Criteria Certification "Validation pending
Address Book	LDAP (2,000)/Local (1,600)/Speed dial (200)	Device Management and	Administrator Password, Remote Management Two-factor
Send resolution (dpi)	Push: up to 600 x 600 Pull: up to 600 x 600	Auditing	Authentication, Digital Certificate And Key Management, Audit Log, Cooperating with External Security Audit System (Security Information and Event Management),
Communication protocol	File: FTP (TCP/IP), SMB 3.1.1 (TCP/IP), WebDAV E-mail/I-Fax: SMTP, POP3		Image Data Logging, Security Policy Setting
File Format	Standard: TIFF, JPEG, PDF(Compact, Searchable, Apply policy, Optimize for Web, PDF/A-Ib, Trace & Smooth, Encrypted, Device Signature, User Signature), XPS(Compact, Searchable, Device Signature, User Compact, Searchable, Device Signature, User	ENVIRONMENTAL SPECIFICATIONS Operating Environment	Temperature: 10 to 30 °C
Universal Send Features	Signature), Office Open XML (PowerPoint, Word) Original Type Selection, Two-sided Original, Book to Two	_	Humidity: 20 to 80 % RH (Relative Humidity)
Universal Send Features	Pages, Different-size Originals, Density Adjustment,	Power source	220-240V 50/60Hz 5A
	Sharpness, Copy Ratio, Erase Frame, Job Build, Delayed Send, Preview, Job Done Notice, File Name, Subject/ Message, Reply-to, E-mail Priority, TX Report, Original Content Orientation, Skip Blank Originals	Power consumption	Maximum: Approx. 1,500 W Copying (with DADF continuous scan): Approx. 613 W <sup>+1</sup> Standby: Approx. 40.7 W <sup>+1</sup> Sleep mode: Approx. 0.8 W <sup>+2</sup> <sup>•1</sup> Reference value: measured one unit <sup>*2</sup> 0.8 W sleep mode is not available in all circumstances due to certain
FAX SPECIFICATIONS			settings.
Maximum Number of Connection Lines Modem Speed	2		Typical Electricity Consumption (TEC)* : iR-ADV DX C3935i: 0.35 kWh iR-ADV DX C3930i: 0.30 kWh iP ADV DX C3930i: 0.30 kWh
Modelli Speed	Super G3: 33.6 kbps G3: 14.4 kbps		iR-ADV DX C3926i: 0.26 kWh iR-ADV DX C3922i: 0.23 kWh
Compression Method	MH, MR, MMR, JBIG		*As per USA Energy Star 3.0
Resolution (dpi)	400 x 400 (Ultra Fine), 200 x 400 (Super Fine), 200 x 200 (Fine), 200 x 100 (Normal)		For detailed information relating to Erp:Lot6/26 regulation, please go to: https://www.canon-europe.com/for_work/lot26/
Sending and Receiving Size	Sending: A3, A4, A4R, A5* <sup>1</sup> , A5R* <sup>1</sup> , B4, B5* <sup>2</sup> , B5R* <sup>1</sup> Receiving: A3, B4, A4, A4R, A5R , B5, B5R <sup>1</sup> Sent as A4 <sup>2</sup> Sent as B4 short	Noise levels	Sound Power Level (LWA,m)* Active (BW)(I-sided) iR-ADV DX C3935i: 64 dB, Kv 3 dB
FAX memory	Up to 30,000 pages (2,000 jobs)		iR-ADV DX C3930i: 60 dB, Kv 3 dB iR-ADV DX C3926i: 60 dB, Kv 3 dB
Speed dials	Max. 200		iR-ADV DX C3922i: 60 dB, Kv 3 dB *Reference value: measured only one unit with ISO7779, described with
Group dials/destinations	Max. 199 dials		ISO9296 (2017)
Sequential broadcast	Max. 256 addresses		Sound Pressure (LpAm)* Bystander's position:
Memory backup	Yes		Active(BW/CL)(1-sided):
Fax Features	Sender's Name (TTI), Selecting the Telephone Line (when sending fax), Direct Send, Delayed Send, Preview, Job Done Notice, TX Report, Interrupt Transmission, Sequential Broadcasting, Password/Subaddress Sending, Confidential Mailbox, 2 on 1 Log		iR-ADV DX C3335i: 49dB/49dB iR-ADV DX C3930i: 46 dB*/46dB iR-ADV DX C3920i: 46 dB*/46dB iR-ADV DX C3922i: 46 dB*/46dB *Reference value: measured only one unit with IS0779, described with IS09296 (2017)
STORE SPECIFICATIONS		Standards	Blue Angel
Box (Number supported)	100 User Inboxes,		
	1 Memory RX Inbox, 50 Confidential Fax Inboxes Maximum 10,000 Pages (2,000 jobs) Stored	CONSUMABLES Toner Cartridges	C-EXV 64 Toner BK/C/M/Y
Advanced Space	Communication Protocol: SMB or WebDAV Supported Client PC: Windows* 10/11 Concurrent Connections (Max.): SMB:64, WebDAV:3	Toner Yield (Estimated @5% Coverage)	C-EXV 64 Toner BK: 38,000 pages C-EXV 64 Toner C/M/Y: 25,500 pages
Advanced Space available disc space	Standard:16 GB (With option: max. 480GB)	SOFTWARE AND PRINTER MANAGEMENT	
Advanced Space Features:	Authentication for Advanced Space Log-in, Sort Function,	Tracking and reporting	Universal Login Manager (ULM) uniFLOW Online Express*
	Printing a PDF File with a Password, imageWARE Secure Audit Manager Support, Search, File Preview, Authentication Management, Open to public, URI TX, Backup/Restore		*For more information, please refer to: uniFLOW Online Express uniFLOW Online Express
		Remote management tools	iWEMC
SECURITY SPECIFICATIONS	User Authentication (Picture Login, Picture and PIN Login,		eMaintenance Content Delivery System
Authentication and Access Control	Card Login*, Username and Password Login, Function Level	Scanning software	Color Network ScanGear 2
	Login, Mobile Login), Department ID Authentication (Department ID and PIN Login, Function Level Login),	Optimisation tools	Canon Driver Configuration Tool
	uniFLOW Online Express (PIN Login, Picture Login, Picture	Platform	MEAP (Multifunctional Embedded Application Platform)
	and PIN Login, Card Login, Card and PIN Login, Username and Password Login, Department ID and PIN Login, Function Level Login), Access Management System (Access Control)	Document Publishing	Kofax Power PDF Advanced (optional)
	*Card readers are optional, please refer to Hardware Accessories Activation is required	PAPER SUPPLY OPTIONS	
Document Security	Print Security (Secure Print, Encrypted Secure Print, Forced Hold Printing, uniFLOW Secure Print"), Receive Data Security (Confidential Fax Inbox Forwarding Received Documents Automatically), Scan Security (Encrypted PDF, Device Signature PDF/XPS, User Signature PDF/XPS, Adobe LiveCycle" Rights Management ES2 51 Integration), BOX Security (Mail Box Password Protected, Advanced Space Access Control), Send Data Security (Setting for requesting password input per transmission, Restricted E-mail/File send functions, Confirming FAX number, Allow/Restrict Fax Driver Transmissions, Allow/Restrict Sending from History, S/MIME	Cassette Feeding Unit-AW1	Paper Capacity: 550 sheets x 2 (1,100 sheets) (80 gsm) Paper Type: Thin, Plain, Recycled, Color, Heavy, Bond, Transparency, Pre-punched, Letterhead Paper Size: 105.0 x 148.0 mm to 304.8 x 457.2 mm Paper Weight: 52 to 256 gsm Power Source: From the Main Unit Dimensions (W x D x H): 565 x 635 x 248 mm Weight: Approx. 16.0 kg
	Support), Document Tracking (Secure Watermark) * Requires uniFLOW Online/uniFLOW		



#### TECHNICAL SPECIFICATIONS

Canon

### imageRUNNER ADVANCE DX C3900 Series

OUTPUT OPTIONS*	*Paper capacity may vary with different paper type/size.	Inner 2/4 Hole Puncher-D1	(Requires Inner Finisher-L1)
Inner 2way Tray-M1	Tray Capacity (with 80 gsm paper) Upper tray: A4, 5, A5R, A6R, 85, 85R: 85 sheets SRA3, A3, A4R, B4: 40 sheets Lower tray (standard tray): A4, A5, A5R, A6R, B5, B5R: up to 220 sheets		Two or Four Holes Acceptable Punch Paper Weight: 52 to 300 gsm Acceptable Punch Paper Size: Two holes A3, A4, A4R, A5, B4, B5, B5R, Four holes A3, A4
6	SRA3, A3, A4R, B4: up to 100 sheets Paper Weight: 52 to 300 gsm Dimensions (W x D x H): 428 x 405 x 88 mm Weight: 0.7 kg	Inner 4 Hole Puncher-D1	(Requires Inner Finisher-L1) Four Holes Acceptable Punch Paper Weight: 52 to 300 gsm Acceptable Punch Paper Size: Four holes A3, A4, A4R, A5, B4, B5, B5R
Copy Tray-T2	Capacity (with 80gsm paper): A4, A5R, B5, B5R: 100 sheets A3, A4R, B4: 65 sheets Dimensions (W $\times$ D $\times$ H): 442 $\times$ 373 $\times$ 176 mm (attached to the main unit, when the extension tray is extended) Weight: 0.5 kg	2/4 Hole Puncher Unit-A1	(Requires either the Staple Finisher-AE1 or Booklet Finisher-AE1) Two or Four Holes Acceptable Punch Paper Weight: 52 to 300 gsm Acceptable Punch Paper Size: Two holes A3, A4, A4R, A5, B4, B5, B5R, Four holes A3, A4
Inner Finisher-L1	Tray Capacity (with 80gsm paper): Upper Tray: SRA3, A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R: approx. 45 sheets Lower Tray: A4, A5, A5R, B5: approx. 500 sheets SRA3, A3, A4R, B4, B5R: 250 sheets A6R: 30 sheets Envelope: I0 sheets	4 Hole Puncher Unit-A1	(Requires either the Staple Finisher-AE1 or Booklet Finisher-AE1) Four Holes Acceptable Punch Paper Weight: 52 to 300 gsm Acceptable Punch Paper Size: Four holes A3, A4, A4R, A5, B4, B5, B5R
	Paper Weight: 52 to 300 gsm Staple Position: Corner, Double	HARDWARE ACCESSORIES	
	Staple Capacity: A4, B5: 50 sheets (52 to 90 gsm) A4R: 40 sheets (52 to 90 gsm)	Card Readers	Copy Card Reader-F1 Copy Card Reader Attachment-B7 IC Card Reader Box for Numeric Keypad-A1
	A3, B4: 30 sheets (52 to 90 gsm) Eco Staple: A3, A4, B4, B5: 10 sheets (52 to 64 gsm) 8 sheets (65 to 81.4 gsm) 6 sheets (82 to 105 gsm) Staple On Demand: approx. 40 sheets (80 gsm) Dimensions (W × D × H): 727 × 525 × 225 mm (attached to the main unit, when the extension tray is extended)	Others	Single Pass DADF-C1 DADF-BA1 Platen Cover-Y3 Utility Tray-B1 Numeric Keypad-A2 Instant Stapler-B1 (optional) Media Adjustment Kit-A1
	Weight: Approx. 9.1 kg	SECURITY OPTIONS	
Staple Finisher-AE1	Tray Capacity (with 80gsm paper): Upper Tray: A4, A5, A5R, A6R, B5: approx. 250 sheets SRA3, A3, A4R, B4, B5R: approx. 125 sheets	Data Security	1TB SSD-A1 Memory Mirroring Kit-A1 250GB SSD-A1 (usasge with Memory Mirroring Kit-A1)
	Lower Tray: A4, A5, A5R, B5: 3,000 sheets SRA3, A3, A4R, B4, B5R: 1,500 sheets A6R: 250 sheets Envelope: Monarch 30 sheets, COM10 No.10, DL, ISO-C5:	SYSTEM AND CONTROLLER OPTIONS	
	100 sheets	Print Accessories	PCL International Font Set-A
	Paper Weight: Upper Tray: 52 to 256 gsm	Barcode Printing	Barcode Printing Kit-D1
	Lower Traý: 52 to 300 gsm Staple Position: Corner, Double Staple Capacity: A4, B5: 50 sheets (52 to 90 gsm)	System Accessories	Copy Control Interface Kit-A1 Serial Interface Kit-K3 Wireless LAN Board-F1
	A4R: 40 sheets (52 to 90 gsm) A3, B4: 30 sheets (52 to 90 gsm) Eco Staple: A3, A4: 10 sheets (52 to 64 gsm) 8 sheets (52 to 64 gsm) 6 sheets (82 to 105 gsm)	Fax Accessories	Super G3 FAX Board-BH1 Super G3 2nd Line Fax Board-BH2 Remote Fax Kit-A1 IP FAX Expansion Kit-B1
	Staple On Demand: 50 sheets (52 to 90 gsm)	OTHER OPTIONS	
	Dimensions (W x D x H): 637 × 623 × 1,021 mm (when the extension tray is extended) Weight: Approx. 30.0 kg	Accessibility Accessories	ADF Access Handle-A1 Voice Guidance Kit-G1 Voice Operation Kit-D1
Booklet Finisher-AE1	(Includes the above Staple Finisher-AEI basic staple specifications.) Saddle Stitch paper size: A3, A4R, B4 Saddle Stitch Staple Capacity: 20 sheets x 10 sets (52 to 81.4 gsm) (including 1 cover sheet up to 256 gsm)	Staple Cartridges	Staple Cartridge-Y1 (2 x 2,000pcs)* * For Booklet Finisher only Staple-P1 (2 x 5,000pcs)
	Non Staple Folded Bunch Capacity: up to 3 sheets (52 to 105 gsm) Power supply: From main unit Dimensions (W x D x H): 637 × 623 × 1,021 mm (when the extension tray is extended) Weight: Approx. 53.0 kg	Device Protection	Antimicrobial Film* - Various Sheets designed to fit the devices most common touch points. *Application by a Service engineer is recommended



Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2023