## imageRUNNER ADVANCE DX 8700 Series

# ELEVATE YOUR BLACK AND WHITE PRODUCTION CAPABILITIES WITH STATE-OF-THE-ART TECHNOLOGY



#### MAIN CONFIGURATION OPTIONS (uniFLOW UPRIGHT CONTROL PANEL-J1 UNIFLOW ONLINE NUMERIC KEYPAD-A1 Optional hardware numeric keyboard An option to replace the standard flat control panel into an upright 26.4 cm (10.4 inch) SVGA high resolution Device-based Cloud Subscriptior for Documer Output and Capture -21 resc rol pane BOOKLET FINISHER-X1 PAPER FOLDING UNIT-J1 MULTI FUNCTION 7-fold C-fold HalfPROFESSIONAL PUNCHER-B1 DOCUMENT INSERTION UNIT-N1 Z-fold, C-fold, Half-fold, Accordion Z-fold, Double-parallel Fold 3-tray, 4.250-sheet capacity Supports various die sets Up to 256 gsm Supports A3, A4, A4R Insert preprinted sheets . Corner and double stapling up to 100 sheets Up to A3 Booklet-making up to 20 sheets and saddlefolding up Two trays MFP MODEL \*\* PRINTER MODEL \*\* 70.000 chip trav capacity 400-sheet total capacity Enhanced die durability to 5 sheets Supports optional internal 2/4 and 4-hole puncher (Puncher Unit-BG1 and BH1) and booklet trimming (Inner Booklet Trimmer-AI) PAPER DECK UNIT-E1 POD DECK LITE-C1 3,500-sheet capaci 52 to 256 gsm 3,500-sheet capacity Supports A4 Supports up to SRA3 User adjustable STAPLE FINISHER-W1 PRO BOOKLET FINISHER-W1 PRO Offers 2 output trays for a total of 5000 sheets. Multi-position stapling up to 100 sheets. Booklet-making up to 25 sheets and saddle folding up to 5 sheets. Offers 2 output trays for a total of 5000 sheets. Multi-position stapling up to 100 sheets. STAPLE FINISHER-AC1 STAPLE FINISHER-X1 Offers 3 output trays for a total of 3500 sheets. Multi-position stapling up to 65 sheets. 1 BOOKLET FINISHER-AC1 3-tray, 4,250-sheet capacity Offers 3 output trays for a total of 3500 sheets. Multi-position stapling up to 65 sheets. Booklet-making up to 20 sheets and saddle folding up to 5 sheets. imagePASS-Y3 : Corner and double stapling up to 100 sheets Delivers fast processing speed, outstanding image quality, and time-saving workflow Supports optional internal 2/4 and 4-hole puncher (Puncher Unit-BG1 and BH1) INNER TRIMMER INNER PUNCHERS

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

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 8700 Series

MomAll Youth ControlPrint RestanceControlPost AndreamAll Youth ControlControlControlPost AndreamPost Youth ControlControlControlPost AndreamDisplay Post Youth ControlControlControlPost AndreamDisplay Post Youth ControlControlControlPost AndreamDisplay Post Youth Post				
Circle Local     Pint. Conf. Sport. Sport. Sport and Optional Field     Description     Description     Description       Control Dual     Control Dual     Supported field Control Dual     Supported field Control Dual     Supported field Control Dual       Manage Dual     Control Dual     Supported field Control Dual     Supported field Control Dual     Supported field Control Dual       Manage Dual     Supported field Control Dual     Supported field Control Dual     Arrange and Supported field Control Dual       Manage Dual     Supported field Control Dual     Supported field Control Dual     Arrange and Supported field Control Dual       Manage Dual     Supported field Control Dual     Supported field Control Dual     Arrange and Supported Field Control Dual       Manage Dual     Supported field Control Dual     Supported field Control Dual     Arrange and Supported Field Control Dual       Manage Dual     Supported field Control Dual     Supported Field Control Dual     Arrange and Supported Field Control Dual       Manage Dual     Supported Field Control Dual     Supported Field Control Dual     Supported Field Control Dual       Supported Field Control Dual     Supported Field Control Dual     Supported Field Control Dual     Supported Field Control Dual       Supported Field Control Dual     Supported Field Control Dual     Supported Field Control Dual     Supported Field Control Dual       Supported Field Control Dual		AZ Monochromo Lacor Multifunctional	Print Resolution (dpi)	1,200 x 1,200 Standard: UEP III (standard)
Number of the stands of a dot in the stand of the stands of the			Page description languages	Optional: PCL 6, Adobe®PostScript®3™
Control PanelBeschedit (1) IT PL DE WEGA Close Topo page De Wega Close Topo Page Close Page			Direct Print	Supported file types: PDF, EPS, TIFF/JPEG and XPS
CalculationBased of the PPT 100 State Autor (Linger 1				AirPrint, Mopria, Google Cloud Print, and Canon Business
minute         Sold and a loss of	Control Panel	Optional: 10.4" TFT LCD SVGA Color Upright Touch panel	ciouu	A range of software and MEAP-based solutions are available to provide printing from mobile devices or
Name Disk drive     Sequence statution of particulation are based.     Forts     Product control in the sequence of the sequence o	Memory	Standard: 3.0 GB RAM		
Honoreal part Data Construction         Option         Form         Percent Construction         Percent Constrution         Percent Construction	Hard Disk drive	Optional: 250GB, 1TB		Please contact your sales representative for further information
Instruction Control         Service Control         Control         Tedeford Control	Mirroring Hard Disk Drive		Fonts	PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé
Control MC         Control MC         Post Feature         Control MC         Contro MC         Contro MC         Contro	Interface Connection	Standard: 1000Base-T/100Base-TX/10Base-T, Wireless LAN		Traditional Chinese), Barcode fonts' <sup>2</sup>
Standard all bit 20 (bits) 14. USB 20 (bits) 24. USB 20 (bits		Optional: NFC, Bluetooth 4.1 Low Energy		
Paper Supply Capacity (A, 8 Uppm)         Standard: 4,00 and 10 (A, 8 Uppm)         Dentating system         Printing. Insubser 7,00 (A, 00 and 10,		Standard: USB 2.0 (Host) x1, USB 3.0 (Host) x1, USB 2.0 (Device) x1;	Print Features	Layout, Two-sided Printing, Mixed Paper Sizes/ Orientations, Front/Back Covers, Toner Reduction, Poster
(A.4. Bogin)     100-baset Aduptorous yr 1 Denset (Aduptorous yr 200 Brown 200 B	Paper Supply Capacity			
Bio-Area Hop Casette 3, 2         Display Legen 2010 (Server 2010 Reserve 201		100-sheet Multi-purpose tray x 1	Operating System	UFRII: Windows®7/8.1/10/Server 2008/Server 2008 R2/
Paper could capacity (4, 40 genm)         250 checks (with y-laber) Section Cover (4, 40 genm)         Section Co		550-sheet Paper Cassette x 2, Maximum: 8,860 sheets (64gsm) / 7,700 sheets (80gsm)		OS X (10.10 or later) PCL: Windows*7/8.1/10/Server 2008/Server 2008 R2/
Finishing capabilities     With options: Collars, Group, Offer, Staple, Stadel State, Staple, State, Staple, State, State, Staple, State, State, Staple, State,		250 sheets (with Copy Tray-R2).		PS: Windows*7/ 8.1/10/Server 2008/Server 2008 R2/Server 2012/Server 2012 R2/Server 2016/Server 2019, MAC OS X
Hole Punch Eco Stapic, Stapic Onemard, Decamard,	Einishing canabilities			PPD: Windows®7/8.1/10, MAC OS X (10.9 or later),
Supported media types         Multi-purpose tray: Labels, Per purched, Latter Baor, Tanaparency, Labels, Per purched, Latter Baor, Per purched, Per purched, Latter Baor, Per purched, Latter Baor, Per purched, Per purched, Latter Baor, Per purched, Per purched, Per purched, Latter Baor, Per purched, Per purched, Latter Baor, Per purched, Per purched, Latter Baor, Per purched, Per purched, Copy Persitive, Per purched, Per purched, Per purched, Per purched, Per purched, Per purched, Per purched, Per purched, Copy Per purched, Per purched, Per purched, Copy Per purched, Per purched, Per purched, Copy Per purched, Per purched, Per purched, Per purched, Per purched, Per purchad, Per purchad, Per purched, Per purched, Per purchad, Per purc	Finishing Capabilities	Hole Punch, Eco Staple, Staple On Demand, Document Insertion, Z-fold, Half-fold, C-fold, Accordion-Z fold,		
Thin, Plan, Repc, Ged, Calor, Henry, Bond, Transparroy, Paper Dask (Rydr), Left); Paper Dask (Rydr), Left); Paper Dask (Rydr), Left); Paper Dask (Rydr), Left); Paper Cassettes (Upper/Lower); Thin Blan, Repc, Giot, Henry, Bond, Pre-punched, Paper Cassettes (Upper/Lower); Thin Faber Bage, Mathematic Bit requires the Samp Dask (Rydr), Left); Bland Dask (Rydr	Supported media types		COPY SPECIFICATIONS	
Supported media sizes     IFA.DV DX 9795- Listofhead     IFA.DV DX 9795- Listofhead     IFA.DV DX 9795- Listofhead       Supported media sizes     Paper CassEffet (C)per/Lower): Table Feeding Allachmerica (Data Paper CassEffet (C)per/Lower): Table Feeding Allachmerica (D) at AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 x 4877 mm Free size: (D) 0.4 AlaO mm to 330.20 mm to 330.20 x 4870 mm Free size: (D) 0.4 AlaO mm to 330.20 mm to 330.20 x 4870 mm Free size: (D) 0.4 AlaO mm to 330.20 mm to 330.20 x 4870 mm Free free discont size: (D) 0.4 AlaO mm to 330.20 mm		Thin, Plain, Recycled, Color, Heavy, Bond, Transparency, Labels, Pre-punched, Letterhead, Tab, Tracing	Copy Speed	up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm
Supported media sizes     Paper Cassettras (Upper/Lower): The Freedro, Mathemater Bit required.     (A48), up to 63 ppm (A5), up to 63 ppm (A5), up to 85 ppm (A1), up to 63 ppm (A5), up t		Thin, Plain, Recycled, Color, Heavy, Bond, Pre-punched,		iR-ADV DX 8795:
Supported media sizes         "**b feeding Attachment:Bit maguated         CAR4BY, up to 056 ppim (AR5P)         Car(AR5P)		Thin, Plain, Recycled, Color, Heavy, Bond, Pre-punched,		(A4R), up to 95 ppm (A5R) iR-ADV DX 8786:
Standard size: SR3, 8,3, A, 4, A, 4, A, 5 <sup>o</sup> , A,5 <sup>o</sup> , A,6 <sup>o</sup> , A,6 <sup>o</sup> , A,6 <sup>o</sup> , A,6 <sup>o</sup> , B,4     Copy resolution (dp)     Nation 20, 200, 200, 200, 200, 200, 200, 200,		*Tab Feeding Attachment-B1 is required.		
BS, BSR     Cory resolution (dp)     600 × 600       Cory resolution (dp)     600 × 600       Cuttom size 100.0 x 4.60mm mt to 330.2 x 4877 mm     Value (dp)     Value (dp)       * "sported media weight: more then 64 gam     Cory Density     Variable corn 25% to 400.0 (KB) (crements)       Paper Decks (Right/Left):     Standard size: A4, BS     Cory Features     Preset reduction (Management: 25%, 50%, 70%, 100%(10), 14%, 200%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%, 400%	Supported media sizes			
Free size 100.0 x1830 mm to 330.2 x 487 mm     Corp Density     Automatic or Manual (9 Levels)       Supported media weight: met that d guin "Speech Density Might (Att)     Magnification     Variable zoom: 25k to 400% (16 increments)       Supported media weight:     Paper Cassette (Upper/Lower):     Corp Density     Variable zoom: 25k to 400% (16 increments)       Supported media weights     Multi-purpose StaA, 34, 44, A46, 55, 56 g or met size 153.7 k 182.0 mm to 330.2 x 487.7 mm     Corp Features     Preset R/E Ratios by Area, Two-Sided Density Adjustment, Original Type Selection, Interrupt Mode, Book to Two Pages, Two-Sided Density Adjustment, Original Type Selection, Interrupt Mode, Book Tow Sorger, Barge Frank, Beerring Decks (Right Left): 52 to 220 gsm     Preset R/E Ratios by Area, Two-Sided Density Adjustment, Original Type Selection, Interrupt Mode, Book Tow Sorger, Two-Sided Density, Adjustment, Driginal, Job Buil, Non 1, Add Cover, Imm Frager Decks (Right Left): 52 to 220 gsm     Preset R/E Ratios by Area, Two-Sided Density, Adjustment, Driginal, Job Buil, Non 1, Add Cover, The Frager Decks (Right Left): 52 to 220 gsm       Warm-up Time     Cack Startup Mode, 4 sconds or less Trom Prover On 6.0 seconds or less Trom Power On 6.0 seconds or less Trom		B5, B5R		
Image: section of the section of t		Free size: 100.0 x 148.0 mm to 330.2 x 487.7 mm		
Paper Decks (Right/Left): Standard size: 44, 85     Preset reduction/enargement: 258, 50%, 70%, 100% (10)%, 10% Standard size: SRA3, A3, A4, A4R, A5R, B4, B5, B5R Custom size: 139.7 x 182.0 mm to 330.2 x 487.7 mm     Preset R/E Ratios by Area, Two-Sided, Density Adjustment, Orginal Job Build, No an, JAdd Cover, Paper Decks (Right/Left): 52 to 220 gsm     Preset R/E Ratios by Area, Two-Sided, Density Adjustment, Orginal Job Build, No an, JAdd Cover, Paper Decks (Right/Left): 52 to 220 gsm     Preset R/E Ratios by Area, Two-Sided, Density Adjustment, Orginal Job Build, No an, JAdd Cover, Paper Decks (Right/Left): 52 to 220 gsm       Warm-up Time     Qiadk Startup Mode: Ascenda or lass' enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled to operate on the toop con spears and is enabled toop con spears and is enabled toop				
Paper Cassettes (Upper/Lower): Standard size SRA3, S3, A4, AR, AR, AR, B4, B5, B5R Custom size: 139.7 x182.0 mm to 330.2 x487.7 mmCopy Features Standard size: SRA3, S3, A4, AR, AR, AR, B4, B5, B5R Custom size: 139.7 x182.0 mm to 330.2 x487.7 mmCopy Features Standard size: SRA3, S3, A4, AR, AR, AR, AR, AR, B4, B5, B5R Custom size: 139.7 x182.0 mm to 330.2 x487.7 mmCopy Features Standard size: SRA3, S3, A4, AR, AR, AR, AR, AR, B4, B5, B5R Custom size: 139.7 x182.0 mm to 330.2 x487.7 mmCopy Features Standard size: SRA3, S3, A4, AR, AR, AR, AR, AR, AR, AR, AR, AR, AR				Preset reduction/enlargement: 25%, 50%, 70%, 100%(1:1),
Supported media weights     Standard size: SRAX, AS, AA, AAR, BA, BB, BSR Custom size: 193.7 kB20 mm to 330.2 x4877 mm     Original Type Selection, Interrupt Mode, Book to Two Pages, Two-Sided Original, Job Build, No 1, Add Cover, Inset: Different Size Original, Pages Humbering, Pages, Two-Sided Original, Job Build, No 1, Add Cover, Inset: Different Size Original, Pages Humbering, Pages, Two-Sided Original, Job Build, No 1, Add Cover, Inset: Different Size Original, Reserved Corp. Card, Skip Duplei: Size D220 gsm       Warm-up Time     Cuick Startup Mode: 4 seconds or less*     ScAN SPECIFICATIONS       Time from dive powers. Div Humber Book for Hess     ScAN SPECIFICATIONS       From Pager Tools (Soconds or less*     Trans from dive powers. Div Hess       Time from dive powers. Div Humber Book for Hess     ScAN SPECIFICATIONS       Time from dive powers. Div Hoss     Accoptable originals and to be 20 so hests (Adgsm)       UN Dividit Such Jack Startup Mode: Bress     Scan SPECIFICATIONS       Time from dive powers. Div Hoss     Accoptable originals and to be 20 so hests (Adgsm)       UN Dividit Such Jack Startup Mode: Bress     Scan Specific Too Mining: 38 to 220 gsm       Haber Document Feeder Media weight     Not Startup Mode: Bress       Brack Dissis Startup Mode: A second and the tone bress <td< td=""><td></td><td></td><td>Copy Features</td><td></td></td<>			Copy Features	
Supported incluid weights       Pager Cascettes (Upper Viewer): 52 to 220 gsm Duplex: 52 to 220 gsm       Copy Set Numbering, Sharpness, Fraze Frame, Secure Watermark, Print Date, cutter, Print 8 Che, cutter, Print 8 Che, Regative/en Bank Pager, Cascettes (Upper Viewer): 52 to 220 gsm         Warm-up Time       Quick Strutp Mode: 4 seconds or less' "Time from device power-no twan the copy icon appears and is enabled to parefare on the build bank. Pages, Pree Size Original, Reserved copy, Copy Sample       ScAN SPECIFICATIONS         Dimensions (W x D x H)       IR-ADV DX 8705/8795/9786 MFP Model (With Uright touch panel): 11/0 x 7/0 x 1252 mm (R-ADV DX 8705/8795/9786 MFP Model (Bask 10/9795/9786 MFP Model) (With Uright touch panel): 11/0 x 7/0 x 1252 mm (R-ADV DX 8705/8795/9786 MFP Model) (Br-ADV		Standard size: SRA3, A3, A4, A4R, A5R, B4, B5, B5R Custom size: 139.7 x 182.0 mm to 330.2 x 487.7 mm		Original Type Selection, Interrupt Mode, Book to Two
Warm-up Time     Store in Mail Box, Superimpose Image, Copy ID Card, Skip Blark Pages, Free Size Original, Reserved copy, Copy Sample       Warm-up Time     Ouck Statup Mode: 4 seconds or less*     Time from dovice power-on to when the copy icon appears and is enabled to careta on the touch panel display. From Deep Sleep Mode: 60 seconds or less     SCAN SPECIFICATIONS     Single-pass Duplexing Automatic Document Feeder [2-sided to 2-sided (Automatic)]       Dimensions (W x D x H)     IR-ADV DX 8705/8795/8766 MFP Model (with Upright touch panel): 1170 x 770 x 1252 mm (iR-ADV DX 8705/8795/8766 MFP Model)     Document Feeder Paper (with 0 upright touch panel): 670 x 770 x 1252 mm (iR-ADV DX 8705/8795/8766 MFP Model)     Document Feeder Paper (up to 250 sheets (60gsm)       Installation Space(W x D)     Basic: IS33 x 1353 mm (with Multi-purpose tray/ upper-right cover open + Front Cover open + Copy Tray) Fully configured: 5,068 x 1409 mm (with POD Deck. IHCC) + Document Insertion Unit-N1 + Multifunction Professional Profits Diversional Profits Diversional Profits Diversional Profits Diversional Profits 270 x 1307 870 MFP Model: (BAS X 1058 mm (BAS X 1058 mm (BAS R 5 mailer is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to 2009m. 'Na acceptable weights of A8R or smaller is 50 to	Supported media weights	Paper Decks (Right/Left): 52 to 220 gsm Paper Cassettes (Upper/Lower): 52 to 220 gsm		Copy Set Numbering, Sharpness, Erase Frame, Secure Watermark, Print Date, Gutter, Print & Check, Negative/
Prime realised to operate on the touch panel display.     SCAN SPECIFICATIONS     From Power On: 60 seconds or less       From Power On: 60 seconds or less     Type     Single-pass Duplexing Automatic Document Feeder [2-sided for 2-sided (Automatic)]       Dimensions (W x D x H)     IR-ADV DX 8705/8735/8786 MFP Model     Document Feeder Paper     Up to 250 sheets (64gsm)       (With Unright touch panel): 1100 x 70 x 1,125 zmm     Acceptable originals and weights     Document Feeder Paper     Up to 250 sheets (64gsm)       (With flat touch panel): 1100 x 700 x 1,252 mm     Acceptable originals and weights     Document Feeder media weight:     I-sided scanning: 38 to 220 gsm       (With flat touch panel): 1100 x 700 x 1,252 mm     Document feeder media weight:     I-sided scanning: 38 to 220 gsm       (With flat touch panel): 1100 x 700 x 1,252 mm     Document feeder media weight:     I-sided scanning: 38 to 220 gsm       (With flat touch panel): 1100 x 700 x 1,052 mm     Pometer open + Foront Coopy Tray)     Functore open + Coopy Tray)       Fully configured: 5,068 x 1,409 mm (with POD Deck Life-Cit + Document Isertion Unit-H1 + Hultifunction Professional Puncher-B1 + Paper Folding Unit-J1 + Booklet Finisher-WI     Document Feeder media size:       (Weight     Ri-ADV DX 8705/8795/8786 MFP Model: approx. 22 kief scanning: 370 x 3135 mm to 304 & 8 x 4318 mm       (Stary 22 Ligg*     I-sided scanning: 375/3736 (300 x 300 dpi, send), 155/90       (Br-ADV DX 8705/8795/8786 Printer Model: approx. 1 including DADF, fitt touch panel and the toner bottle. <b< td=""><td>Warm-up Time</td><td>Quick Startup Mode: 4 seconds or less*</td><td></td><td>Store in Mail Box, Superimpose Image, Copy ID Card, Skip</td></b<>	Warm-up Time	Quick Startup Mode: 4 seconds or less*		Store in Mail Box, Superimpose Image, Copy ID Card, Skip
Prom Deep Jelep Mode: b0 Seconds or less       Type       Single-pass Duplexing Automatic Document Feeder [2:4]ded to 2-sided (Automatic)]         Dimensions (W x D x H)       IR-ADV DX 8705/8796 MF Mode!       up to 250 sheets (64gsm)       up to 250 sheets (64gsm)         IR-ADV DX 8705/8796 MF Mode!       up to 250 sheets (64gsm)       up to 250 sheets (64gsm)       up to 250 sheets (64gsm)         IR-ADV DX 8705/8796 MF Mode!       Acceptable originals and weights       Platen: Sheet, Book, and 3-Dimensional Objects         Installation Space(W x D)       Basic: 1533 x 1333 mm (with Multi-purpose tray/       Supported media sizes       Platen: Sheet, Book, and 3-Dimensional Objects         Veight       Basic: 1533 x 1333 mm (with Multi-purpose tray/       Supported media sizes       Platen max. scanning: 38 to 220 gsm         Veight       Provide Sign/8786 MFP Mode!       Supported media sizes       Platen max. scanning size: up to 2970 x 4318 mm         Veight       RADV DX 8705/87986 MFP Mode!:       Supported media sizes       Platen max. scanning: 38 to 220 gsm         Veight       RAS ARR, RA, RA, SAS, RAR, RA, RB, BS, BSR, B6R, Custom size: 70.0 x 139.7 mm to 30.4 & x 4318 mm       Platen max. scanning: 38 to 220 gsm         Veight       RADV DX 8705/87986 MFP Mode!: approx.       Scan Speed (ipm, BW/CL, A4       Platen max. scanning: 38 to 220 gsm         Veight       RADV DX 8705/87986 MFP Mode!: approx.       Scan Speed (ipm, BW/CL, A4       Platen		enabled to operate on the touch panel display.	SCAN SPECIFICATIONS	
Dimensions (w x D X H)     IR-AUV DX 87/05/87/93/87/86 MFP Model (with thur pright touch panel): 17/0 x 770 x 1,252 mm (R-ADV DX 8705/8795/8786 MFP Model (with flat touch panel): 670 x 770 x 1,125 mm (R-ADV DX 8705/8795/8786 MFP Model: 670 x 770 x 1,125 mm     Acceptable originals and weights     up to 250 sheets (64gsm) up to 200 sheets (80gsm)       Installation Space(W x D)     Basic: 1,533 x 1,353 mm (with Multi-purpose tray/ upper-right cover open + Front Cover open + Copy Tray) Fully configured: 5,068 x 1,409 mm (with PDD Deck Lite-CI + Document Insertion Unit-1H + Multifunction Professional Puncher-B1 + Paper Folding Unit-J1 + Booklet Finisher-WI Pro + Booklet Timmer-FI + Main unit Front Cover open)     Supported media sizes A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, B6R, Custom size: 700 x 1387 mm to 2470 x 4318 mm       Weight     IR-ADV DX 8705/8795/8786 MFP Model: approx. 225 kg <sup>-1</sup> , 221 kg <sup>-1</sup> (R-ADV DX 8705/8795/8786 Printer Model: approx. 201 kg <sup>-1</sup> "Including DADF, flat touch panel and the toner bottle. "Including DADF, flat touch panel (A3), up to 56 ppm (A3), u		From Power On: 60 seconds or less*		[2-sided to 2-sided (Automatic)]
(with flat touch panel): 670 x 770 x 1185 mm IR-ADV DX 8705(878/58/8786 Printer Model: 670 x 770 x 1,075 mmAcceptable originals and weightsPlaten: Sheet, Book, and 3-Dimensional ObjectsInstallation Space(W x D)Basic: 1,533 x 1,353 mm (with Multi-purpose tray/ upper-right cover open + Front Cover open + Copy Tray) Fully configured: 5,068 x 1,409 mm (with POD Deck Lite-CI + Document Insertion Unit-N1 + Multifunction Professional Prot Booklet Trimber-FWSupported media sizesPlaten: Sheet, Book, and 3-Dimensional ObjectsWeightEast: 1,533 x 1,353 mm (with Multi-purpose tray/ upper-right cover open + Front Cover open + Front Cover open + Hoult Professional Prot Booklet Trimber-FWSupported media sizesPlaten: Sheet, Book, and 3-Dimensional ObjectsWeightEast: 1,532 x 1,353 mm (with Multi-purpose tray/ upcher-B1 + Paper Folding Unit-J1 + Booklet Finisher-WI Pro + Booklet Timmer-FI + Main unit Front Cover open)Supported media sizesPlaten max. scanning size: up to 297.0 x 431.8 mm Document Feeder media size: A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, B6R, Custom size: 70.0 x 139.7 mm to 304.8 x 431.8 mmWeightEiR-ADV DX 8705/8795/8786 Printer Model: approx. 201 kg <sup>-1</sup> ircluding DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Including DADF, flat touch panel and the toner bottle. * Includ	Dimensions (W x D x H)	iR-ADV DX 8705/8795/8786 MFP Model (with Upright touch panel): 1,170 x 770 x 1,252 mm	Document Feeder Paper	up to 250 sheets (64gsm)
670 x 770 x 1,075 mm     Document Feeder media weight:       Installation Space(W x D)     Basic: 1,533 x 1,353 mm (with Multi-purpose tray/ upper-right cover open + Front Cover open + Copy Tray) Fully configured: 5,068 x 1,409 mm (with POD Deck Lite-CI + Document Insertion Unit-N1 + Multifunction Professional Puncher-B1 + Paper Folding Unit-J1 + Booklet Finisher-VII Pro + Booklet Timmer-F1 + Mai unit Front Cover open)     Supported media sizes     Platen max. scanning size: up to 297,0 x 431.8 mm       Weight     IR-ADV X 8705/8795/8786 MFP Model: approx. 201 kg <sup>-1</sup> Scan Speed (ipm, BW/CL, A4)     Scan Speed (ipm, BW/CL, A4)       PRINT SPECIFICATIONS     IR-ADV DX 8705/8795/8786 Printer Model: approx. 201 kg <sup>-1</sup> Scan Resolution (dpi)     Scan for Scan for Scan (copy)       Print Speed     IR-ADV DX 8705; up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A4), up to 69 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A4), up to 63 ppm     Pull Scan Specifications     Color Network Scan to Jadvanced Space, Scan to Howkows, Scan to Jadvanced Space, Scan to Idvanced Space, Scan to Idvanced Spa		(with flat touch panel); 670 x 770 x 1.185 mm	Acceptable originals and	
Installation Space(W X D)       basic, 1,333 X 1,353 X 1,353 X 1,353 X 1,353 X 1,403 mm (X1D Multipropose tray)       2-sided scanning: 38 to 220 gsm.         Weight       2-sided scanning: 38 to 220 gsm.       Yumper-right cover open + Front Cover open + Copy Tray)       Yumper-Right cover open + Front Cover open + Copy Tray)         Weight       18-ADV DX 8705/8736/8786 MFP Model: approx.       Supported media sizes       Platen max. scanning: 38 to 220 gsm.         Weight       18-ADV DX 8705/8736/8786 MFP Model: approx.       Scan Speed (ipm, BW/CL, A4)       Document Insertion Unit-N1 + Multifunction Cover open)       Na 3, 4, 44R, 45, A5R, A6R, B4, B5, B5R, B6R, Custom size: 70.0 x 139.7 mm to 304.8 x 431.8 mm         201 kg <sup>-1</sup> 18-ADV DX 8705/8735/8786 Printer Model: approx.       Scan Speed (ipm, BW/CL, A4)       1-sided Scanning: 135/135 (300 x 300 dpi, send), 135/80         (600 x 600 dpi, copy)       **including DADF. Uright touch panel and the toner bottle.       *including DADF. Uright touch panel and the toner bottle.       *including DADF. Uright touch panel and the toner bottle.       Scan Resolution (dpi)       Scan for Copy: 600 x 600       Scan for Copy: 600 x 600       Scan for Send: (Push) 600 x 600 Scan for Copy: 600 x 600       Scan for Send: (Push) 600 x 600       Scan for Fax: 600 x 600       Scan for Fax: 600 x 600       Scan for Send: (Push) 600 x 600       Scan for Fax: 600 x 600       Sc			weights	
+ Document Insertion Unit-N1 + Multifunction Professional Puncher-B1 + Paper Folding Unit-J1 + Bookter Finisher-WI Pro + Bookter Trimmer-F1 + Main unit Front Cover open)       Supported media sizes       Platen max. scanning size: up to 297.0 x 431.8 mm         Weight       iiF-ADV DX 8705/8795/8786 MFP Model: approx. 225 kg <sup>++</sup> . 221 kg <sup>++</sup> iir-ADV DX 8705/8795/8786 MFP Model: approx. 201 kg <sup>-+</sup> iincluding DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch panel and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and the toner bottle. ** including DADF. flat punch, pinter Cover and Pinter	Installation Space(W x D)	upper-right cover open + Front Cover open + Copy Tray)		2-sided scanning: 38 to 220 gsm
Pro + Booklet Trimmer-F1 + Main unit Front Cover open)       Document Feeder media size:         Weight       IR-ADV DX 8705/8795/8766 MFP Model: approx.       A3, A4, A4, A5, A5R, A5R, A5R, A5R, A5R, A5R, A5R,		+ Document Insertion Unit-N1 + Multifunction Professional	Supported media sizes	
PRINT SPECIFICATIONS       in-duding DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.         Print Speed       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel and the toner bottle.       including DADF, flat touch panel ADF, panel	Weight	Pro + Booklet Trimmer-F1 + Main unit Front Cover open) iR-ADV DX 8705/8795/8786 MFP Model: approx.		A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, B6R,
201 kg <sup>-1</sup> (600 x 600 dpi. copy)         "Including DADF, Bit touch panel and the toner bottle.       2-sided Scanning: 270/270 (300 x 300 dpi, send), 165/90         "Including DADF, flat touch panel and the toner bottle.       Scan Resolution (dpi)       2-sided Scanning: 270/270 (300 x 300 dpi, send), 165/90         PRINT SPECIFICATIONS       "Including DADF, flat touch panel and the toner bottle.       Scan Resolution (dpi)       Scan for Copy: 600 x 600         Print Speed       IR-ADV DX 8705: up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm       Pull Scan Specifications       Color Network ScanGear2. For both TWAIN and WIA         IR-ADV DX 8795: up to 95 ppm (A4), up to 50 ppm (A5), up to 69 ppm       Scan Method       Supported OS: Windows*7/8.1/10/Server2008/Server2008         R2/Server2012/Server2012 R2/Server 2016       IR-ADV DX 8786: up to 85 ppm (A4), up to 44 ppm (A3), up to 63 ppm       Scan Method       Push Scan, pull Scan. Scan to Lobd vonced Space, Scan to Hortwork, Scan to USB Memory Key, Scan to Mobile device, Scan to cloud (uniFLOW Online)		225 kg*1, 221 kg*2 iR-ADV DX 8705/8795/8786 Printer Model: approx.	Scan Speed (ipm, BW/CL, A4)	1-sided Scanning: 135/135 (300 x 300 dpi, send), 135/80
PRINT SPECIFICATIONS     ** Including Flat panel, printer cover and the toner bottle.     Scan Resolution (dpi)     Scan for Copy: 600 x 600       Print Speed     iR-ADV DX 8705: up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A5R)     Pull Scan Specifications     Color Network Scan Gear2. For both TWAIN and WIA       IR-ADV DX 8795: up to 95 ppm (A4), up to 50 ppm (A5R)     Pull Scan Specifications     Supported OS: Windows*7/8/1/0/Server2008/Server2008 R2/Server2012/Server2012 R2/Server 2016       IR-ADV DX 8795: up to 95 ppm (A4), up to 50 ppm (A5R)     Scan Method     Supported OS: Windows*7/8/1/0/Server2008/Server2008 R2/Server2012/Server2012 R2/Server 2016       IR-ADV DX 8796: up to 95 ppm (A4), up to 64 ppm (A3), up to 63 ppm     Scan Method     Supported OS: Windows*7/8/1/0/Server2008/Server2008 R2/Server2012/Server2012 R2/Server 2016		201 kg <sup>*3</sup> * <sup>1</sup> Including DADF, Upright touch panel and the toner bottle.		2-sided Scanning: 270/270 (300 x 300 dpi, send), 165/90
PRINT SPECIFICATIONS     IF-AV/ DX 8705: up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm (A4R), up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm (A4R), up to 105 ppm (A4), up to 50 ppm (A5R)     Pull Scan Specifications     Color Network ScanGear2. For both TWAIN and WIA       Supported OS: Windows*7/81/10/Server2008/Server2018 (A4R), up to 95 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 95 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 95 ppm (A4), up to 44 ppm (A3), up to 63 ppm     Scan Method     Push Scan, to Bay. Scan to Advanced Space, Scan to Network, Scan to USB Memory Key, Scan to Mobile device, Scan to cloud (uniFLOW Online)		*3 Including Flat panel, printer cover and the toner bottle.	Scan Resolution (dpi)	Scan for Copy: 600 x 600
up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm (A4R), up to 105 ppm (A5R) iR-ADV DX 8795: up to 95 ppm (A5R) iR-ADV DX 8786: up to 95 ppm (A5R) iR-ADV DX 8786: up to 95 ppm (A4), up to 42 ppm (A3), up to 69 ppm (A4R), up to 95 ppm (A5R) iR-ADV DX 8786: up to 86 ppm (A4), up to 44 ppm (A3), up to 63 ppm				IFAX), (Pull) 600 x 600
iR-ADV DX 8795: up to 95 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 95 ppm (A5R) iR-ADV DX 8786: up to 44 ppm (A4), up to 44 ppm (A3), up to 63 ppm Scan Method Push Scan, Pull Scan, Scan to Box, Scan to Advanced Space, Scan to Hortwork, Scan to USB Memory Key, Scan to Mobile device, Scan to cloud (uniFLOW Online)	Finit Speed	up to 105 ppm (A4), up to 54 ppm (A3), up to 76 ppm	Pull Scan Specifications	
up to 95 ppm (A4), up to 50 ppm (A3), up to 69 ppm (A4R), up to 95 ppm (A5R) iR-ADV DX 8786: up to 86 ppm (A4), up to 44 ppm (A3), up to 63 ppm Scan Method Scan Method Scan Method Scan Method Space, Scan to Box, Scan to Advanced Space, Scan to Network, Scan to USB Memory Key, Scan to Mobile device, Scan to cloud (uniFLOW Online)				Supported OS: Windows*7/8.1/10/Server2008/Server2008
iR-ADV DX 8786: up to 86 ppm (A4), up to 44 ppm (A3), up to 63 ppm		up to 95 ppm (A4), up to 50 ppm (A3), up to 69 ppm	Scan Method	
up to 86 ppm (A4), up to 44 ppm (A3), up to 63 ppm				Space, Scan to Network, Scan to USB Memory Key, Scan to
		up to 86 ppm (A4), up to 44 ppm (A3), up to 63 ppm		Nobile device, scan to cloud (uniFLOW Online)



#### **TECHNICAL SPECIFICATIONS**

## imageRUNNER ADVANCE DX 8700 Series

SEND SPECIFICATIONS		Network Security	TLS 1.3, IPSec, IEEE802.1X authentication, SNMP V3.0,
Destination	Standard: E-mail/Internet FAX (SMTP) SMB3.0 FTP WebDAV Mail Box		Firewall Functionality (IP/MAC Address Filtering), Dual Network Support (Wired LAN/Wireless LAN, Wired LAN/
	Optional: Super G3 FAX, IP Fax		Wired LAN), Disabling Unused Functions (Enabling/
Address Book	LDAP (2000)/Local (1600)/Speed dial (200)		Disabling Protocols/Applications, Enabling/Disabling Remote UI, Enabling/Disabling USB Interface),
Send resolution (dpi)	Push: up to 600 x 600 Pull: up to 600 x 600		Communication Line Separation (G3 FAX, USB Port, Advanced Space, Scan and Send -Virus Concerns for
Communication protocol	File: FTP(TCP/IP), SMB3.0 (TCP/IP), WebDAV E-mail/I-Fax: SMTP, POP3	Device Security	E-mail Reception) Protecting HDD Data (HDD Data Encryption (FIPS140-2
File Format	Standard: TIFF, JPEG, PDF(Compact, Searchable, Apply policy, Optimize for Web, PDF/A-lb, Trace & Smooth, Encrypted, Device Signature, User Signature), XPS(Compact, Searchable, Device Signature), Signature), Office Open XML (PowerPoint, Word)		Validated), HDD Data Overwrite Erase, HDD Lock), Standard HDD Initialize, Trusted Platform Module (TPM), Job Log Conceal Function, Protecting MFD Software Integrity, Checking MFD Software Integrity (Verify System at Startup, Runtime Intrusion Detection), Comply IEEE2600.2 (Common Criteria Certification) (TBD)
Universal Send Features	Original Type Selection, Two-sided Original, Book to Two Pages, Different-size Originals, Density Adjustment, Sharpness, Copy Ratio, Erase Frame, Job Build, Delayed Send, Preview, Job Done Notice, File Name, Subject/Nessage, Reply-to, E-mail Priority, TX Report, Original Content Orientation, Skip Blank Pages	Device Management and Auditing	Administrator Password, Digital Certificate And Key Management, Audit Log, Cooperating with External Security Audit System (Security Information and Event Management), Image Data Logging, Security Policy Setting
FAX SPECIFICATIONS		ENVIRONMENTAL SPECIFICATIONS	
Maximum Number of Connection Lines	2	Operating Environment	Temperature: 10 to 30 °C Humidity: 20 to 80 % RH (Relative Humidity)
Modem Speed	Super G3: 33.6 kbps	Power Source	220-240V, 50/60Hz, 10A
	G3: 14.4 kbps	Power Consumption	Maximum: Approx. 2,400 W Copying (with DADF continuous scan): Approx. 1,517 W*1
Compression Method	MH, MR, MMR, JBIG		Standby: Approx. 217 W <sup>1</sup>
Resolution (dpi)	400 x 400 (Ultra Fine), 200 x 400 (Super Fine), 200 x 200 (Fine), 200 x 100 (Normal)		Sleep mode: Approx. 0.9 W <sup>*2</sup> *1 Reference value: measured one unit
Sending/Receiving Size	Sending: A3, A4, A4R, A5", A5R", B4, B5' <sup>2</sup> , B5R" Receiving: A3, B4, A4, A4R, A5R , B5, B5R " Sent as A4		*2 0.9 W sleep mode may not be possible in all circumstances due to certain settings. Typical Electricity Consumption (TEC)* :
	*2 Sent as B4 short		iR-ADV DX 8705: 9.6 kWh iR-ADV DX 8795: 9.0 kWh
FAX memory	Up to 30,000 pages (2,000jobs)		iR-ADV DX 8786: 8.6 kWh
Speed dials	Max. 200 Max. 199 dials		*As per USA Energy Star 3.0
Group dials/destinations Sequential broadcast	Max. 199 dials Max. 256 addresses	Noise Levels	Sound Power Level (LWA,m)* Active (1-sided)
Memory backup	Yes		iR-ADV DX 8705: 7.3 B, Kv 0.3 B
Fax Features	Sender's Name (TTI), Selecting the Telephone Line (when		iR-ADV DX 8795/8786/Printer Model: 7.2 B, Kv 0.3 B *Reference value: measured only one unit with ISO7779, described with
	sending fax), Direct Send, Delayed Send, Preview, Job		ISO9296 (2017)
1	Done Notice, TX Report, Interrupt Transmission, Sequential Broadcasting, Password/Subaddress Sending, Confidential Mailbox, 2 on 1 Log		Sound Pressure (LpAm) Bystander's position: Active (1-sided): 58 dB*, Standby: 36 dB*
STORE SPECIFICATIONS			* Reference value: measured only one unit with ISO7779. described with
Mail Box (Number supported)	100 User Inboxes,		ISO9296 (2017)
	1 Memory RX Inbox, 50 Confidential Fax Inboxes	CONSUMABLES	
	Maximum 30,000 Pages (2,000 jobs) Stored	Toner Cartridge	C-EXV 35 Black Toner
Advanced Space	Communication Protocol: SMB or WebDAV Supported Client PC: Windows® 8.1/10 Concurrent Connections (Max.): SMB:64, WebDAV:3	Toner (Estimated Yield @6% Coverage)	70,000 pages
Advanced Space available disc space	Standard:16 GB (With option: max. 480GB)	SOFTWARE AND PRINTER MANAGEMENT	For detailed information please visit our website
Advanced Space Features	Authentication for Advanced Space Log-in, Sort Function,	Tracking and reporting	https://www.canon-europe.com/business/ Universal Login Manager (ULM)
	Printing a PDF File with a Password, imageWARE Secure Audit Manager Support, Search, File Preview, Authentication Management, Open to public, URI TX,	nacking and reporting	uniFLOW Online Express* *For more information, please refer to uniFLOW Online Express/uniFLOW
	Backup/Restore		Online Technical Datasheets
		Remote management tools	iW Management Console

SECURITY SPECIFICATIONS

Authentication and Access Control

Document Security

User Authentication (Picture Login, Picture and PIN Login, Card Login, Username and Password Login, Function Level Login, Mobile Login), Department ID Authentication (Department ID and PIN Login, Function Level Login), uniFLOW Online Express (PIN Login, Picture Login, Picture 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)

(Access Control) 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, Josen Signature PDF/XPS, Adobe Live/cele\* Rights Management ES2.5 Integration), BOX Security (Mail Box Password Protected, Advanced Space Access Control), Send Data Security (Senting 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 Support), Document Tracking (Secure Watermark) "Requires uniFLOW Online / uniFLOW

# Tracking and reporting

Scanning software

Optimisation tools

Platform Document Administration

### FIERY PRINT CONTROLLER SPECIFICATIONS (EXTERNAL)

Optional/Standard Name Print Resolution (dpi) Standard Page Description Language(s) Memory Hard Disk Drive Processor System

Fonts

Universal Login Manager (ULM) <u>uniFLOW Online Express</u><sup>\*</sup> 'For more information, please refer to uniFLOW Online Express/uniFLOW Online Technical Datasheets iW Management Console eMaintenance Content Delivery System Network ScanGear Canon Driver Configuration Tool NetSpot Device Installer MEAP (Multifunctional Embedded Application Platform) Kofax Power PDF (Optional)

Optional on all models imagePASS-Y3 V1.1 (Server) 1200 x 1200, 600 x 600 PCL6, Adobe PostScript 3

8GB (2 x 4GB) 500 GB SATA Intel Pentium G4400 (3.3 GHz) FS350Pro PS: 138 Fonts PCL: 113 Fonts



#### TECHNICAL SPECIFICATIONS

## imageRUNNER ADVANCE DX 8700 Series

Supported Operating Systems	Windows 7 64 bit/Windows 8.1 64 bit/Windows 10 64 bit/ Windows Server 2008 R2 64bit only/Windows Server 2012 64bit only (Only Printer driver support)/Windows Server 2012 R2 64bit only/Windows Server 2016 R2 64 bit only, MAC OS (1011,1012, 1013, 10.14)	Booklet Finisher-X1	(Includes the above Staple Finisher-X1 basic specifications.) Saddle Stitch paper size: SRA3, A3, A4R, B4, Custom Size (195.0 x 270.0 mm to 330.2 x 457.2 mm) Saddle Stitch Staple Capacity: 20 sheets x 5 sets (60 to
Interface	2 x Ethernet (1000Base-T/100Base-TX/10Base-T), USB 3.0 x 2 (rear), x 3 (front on Fiery Quick Touch TM), USB 2.0 x 4 (rear)		81.4 gsm) (including 1 cover sheet up to 256 gsm) Non Staple Folded Bunch Capacity: 5 sheets (60 to 105 gsm) Power Source: 100-240V AC/50-60 Hz/2.8A
Network protocols	TCP/IP (FTP, SMTP, POP, HTTP, SNMP, LDAP, SLP, SMB, LPD, IPP, WS-Discovery, Bonjour, Direct Mobile Printing, Port9100, SNTP, 802.1X, DHCP, DNS, NTP)		Dimensions (W x D x H): 896 x 765 x 1,040 mm (when the extension tray is extended) Weight: Approx. 110 kg
Direct Print	PDF1.7, EPS, TIFF6, JDF1.4/JMF (Optional)	Staple Finisher-W1 PRO	Tray Capacity (with 80gsm paper): Upper Tray: SRA3, A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R:
VDP	FreeForm v1, v2.1, PPML, PDF/VT-1, PDF/VT-2, Creo VPS		1.000 sheets.
Fiery Print Controller Standard Features	Fiery Command WorkStation6/Paper Catalog/Fiery Remote Scan/Fiery Hot Folders & Virtual Printers/Fiery JDF		Z-Fold: A3, B4: 30 sheets Half-fold: A4R 50 sheets
Fiery Print Controller Options	Fiery Impose/Fiery Compose/Fiery Impose and Compose/		Lower Tray: If the High-Volume Stack Mode is set to "ON": A4, B5: 4,000 Sheets,
HW Platform	Removable HDD kit/Fiery Image Viewer		A4R, B5R: 2,000 Sheets, SRA3, A3, B4: 1500 Sheets,
Base OS	Windows 10 IoT Enterprise 2019 LTSC		If the High-Volume Stack Mode is set to "OFF": A4, B5: 2,000 Sheets, SRA3, A3, A4R, B4, B5R: 1,000 Sheets
Power source	AC100-240V, 50Hz/60Hz, 3.0A (100V) - 1.5A (240V)		Paper Weight: 52 to 256 gsm
Maximum Power consumption	53 W		Staple Position: Corner, Double Staple Capacity: Corner and Double Stapling:
Dimensions (W x D x H)	203 x 248 x 384 mm		A4, B5: 100 sheets (52 to 80 gsm), A3, A4R, B4, B5R; 50 sheets (52 to 81,4 gsm)
Weight PAPER SUPPLY OPTIONS	Server unit only: Approx. 5.9 kg		Power Source: $220-240V/50-60$ Hz/8A Dimensions (W x D x H): $890 \times 792 \times 1,239$ mm (when the extension tray is extended)
Paper Deck Unit-E1	Paper Capacity: 3,500 sheets (80 gsm)		Weight: Approx. 130 kg
	Paper Type: Thin, Plain, Recycled, Color, Heavy, Bond, Pre-punched, Letterhead	Booklet Finisher-W1 PRO	(Includes the above Staple Finisher-W1 PRO basic specifications.)
	Paper Size: A4, B5 Paper Weight: 52 to 256 gsm		Saddle Stitch paper size: SRA3, A3, A4R, B4, Custom Size (210.0 x 279.4 mm to
	Power Source: from the Main Unit		330.2 x 487.7 mm) Saddle Stitch Staple Capacity: 25 sheets (52 to 80 gsm)
	Dimensions (W x D x H): 340 x 630 x 572 mm (attached to the main unit)		[including 1 cover sheet up to 256 gsm)] Non Staple Folded Bunch Capacity: up to 5 sheets (52 to
POD Deck Lite-C1	Weight: Approx. 34 kg Paper Capacity: 3,500 sheets (80 gsm)		209 gsm)
FOD Deck Lite-CI	Paper Type: Thin, Plain, Recycled, Color, Heavy, Tracing, Bond, Transparency, Label, Pre-punched, Letterhead, Tab Paper Size:		Power Source: $220-240 V/50-60 Hz/8A$ Dimensions (W x D x H): 1,060 x 792 x 1,239 mm (when the extension tray is extended)
	SRA3, A3, A4, A4R, A5R, B4, B5, B5R	2/4 Hole Puncher Unit-A1	Weight: Approx. TBD kg (Requires either the Staple Finisher-AC1 or Booklet
	Custom Size (139.7 x 182.0 mm to 330.2 x 487.7 mm) Paper Weight: 52 to 256 gsm	2/4 Hole Function Onit-AT	Finisher-AC1)
	Power Supply: 220-240V, 50/60Hz, 1.2A Dimensions (W x D x H): 633 x 686 x 574 mm (attached to		Two or Four Holes Acceptable Punch Paper Weight: 52 to 256 gsm
	the main unit) Weight: Approx. 68 kg		Acceptable Punch Paper Size: Two holes: A3, A4, A4R, A5, B4, B5, B5R
	Noight Approx. Cong		Four holes: A3, A4 Power Source: From the finisher
OUTPUT OPTIONS*	*Paper capacity may vary with different of paper type/size.	4 Hole Puncher Unit-A1	(Requires either the Staple Finisher-ACI or Booklet
Copy Tray-R2	Provides a simple tray for basic output needs. Capacity: 250/100 sheets (1-sided/2-sided, 80 gsm)		Finisher-AC1) Four Holes
	Dimensions (W x D x H): 420 x 382 x 175 mm		Acceptable Punch Paper Weight: 52 to 256 gsm Acceptable Punch Paper Size:
Staple Finisher-AC1* *only avilable for iR-ADV DX 8786	Tray Capacity (with 80gsm paper): Upper Tray: A4, A5, A5R, A6R, B5: 250 sheets		Four holes: A3, A4, A4R, A5, B4, B5, B5R Power Source: From the finisher
	A3, A4R, B4, B5R: 125 sheets SRA3: 30 sheets	Puncher Unit-BG1	(Requires either the Staple Finisher-X1 or Booklet Finisher-X1)
	Mid Tray: Same as upper tray		Two or Four Holes Acceptable Punch Paper Weight: 52 to 256 gsm
	SRA3, A3, A4R, B4, B5R: 1,500 sheets A6R: 250 sheets		Acceptable Punch Paper Size: Two holes: A3, A4, A4R, A5, B5R
	Paper Weight: 52 to 256 gsm		Four holes: A3, A4
	Staple Position: Corner, Double Staple Capacity:	Puncher Unit-BH1	Power Source: From the finisher (Requires either the Staple Finisher-X1 or Booklet Finisher-X1)
	A4, B5: 65 sheets (52 to 90 gsm) A3, A4R, B4: 40 sheets (52 to 90 gsm)		Four Holes Acceptable Punch Paper Weight: 52 to 256 gsm
	Eco Staple: A3, A4 5 sheets (52 to 64 gsm)		Acceptable Punch Paper Size:
	4 sheets (65 to 81.4 gsm) 3 sheets (81.5 to 105 gsm)		Four holes: A3, A4, A4R, A5, B4, B5, B5R Power Source: From the finisher
	Staple On Demand: 65 sheets (52 to 90 gsm) Power supply: From the main unit	Puncher Unit-BT1	(Requires either the Staple Finisher-W1 PRO or Booklet Finisher-W1 PRO)
	Dimensions (W x D x H): 656 × 623 × 1,195 mm (when the		Two or Four Holes
	extension tray and rotary tray are extended) Weight: Approx. 36 kg		Acceptable Punch Paper Weight: 52 to 256 gsm Acceptable Punch Paper Size:
Booklet Finisher-AC1* *only avilable for iR-ADV DX 8786	(Includes the above Staple Finisher-AC1 basic staple specifications.)		Two holes A3, A4, A4R, A5, B4, B5, B5R, Custom size (182.0 x 182.0 mm to 297.0 x 432.0 mm, excluding 203 x
Sing avaluatie for IN-ADV DA 6760	Saddle Stitch paper size: A3, A4R, B4, Custom Size (182.0 x 210.0 mm to 304.8 x 457.2 mm)		257 mm to 297 x 270 mm) Four holes A3, A4, B4, B5, Custom size (257.0 x 182.0 mm
	Saddle Stitch Staple Capacity: 20 sheets x 10 sets (52 to 81.4		to 297.0 x 432.0 mm) Power Supply: From the finisher
	gsm) (including 1 cover sheet up to 256 gsm) Non Staple Folded Bunch Capacity: 3 sheets (52 to 105 gsm)	Puncher Unit-BU1	(Requires either the Staple Finisher-W1 PRO or Booklet
	Power supply: From the main unit Dimensions (W x D x H): 656 × 623 × 1,195 mm (when the		Finisher-W1 PRO) Four Holes
	extension tray and rotary tray are extended) Weight: Approx. 60 kg		Acceptable Punch Paper Weight: 52 to 256 gsm Acceptable Punch Paper Size:
Staple Finisher-X1	Tray Capacity (with 80gsm paper):		Four holes A3, A4, A5, B4, B5, Custom size (257.0 x 182.0 mm to 297.0 x 432.0 mm)
	Upper Tray: A4, A5R, B5: 1,500 sheets SRA3, A3, A4R, B4, B5R: 750 sheets		Power Supply: From the finisher
	A6R: 250 sheets Mid Tray: A4, A5R, B5: 250 sheets	Multi Function Professional Puncher-B1	(Requires either the Staple Finisher-X1, Booklet Finisher-X1, Staple Finisher-W1 PRO or Booklet Finisher-W1 PRO)
	A3, A4R, A5, A6R, B4, B5R: 125 sheets SRA3: 30 sheets		Acceptable Punch Paper Weight: Bypass: 75 to 256 gsm
	Lower Tray: A4, B5: 2,500 sheets (Cascade-Load mode), A4, A5R, B5: 1,500 sheets,		Punch: 75 to 256 gsm Acceptable Punch Paper Size:
	SRA3, A3, A4R, A5, B4, B5R: 750 sheets,		Bypaass: 100 x 148 mm to 330.2 x 487.7 mm,
	A6S: 250 sheets Paper Weight: 52 to 256 gsm		Punch: A3, A4, A4R, A5 Supported Punch Dies (optional):
	Staple Position: Corner, Double Staple Capacity:		A4: Loose Leaf (2- or 4- hole), Velo Bind (12-hole), Plastic comb (21-hole), Twin Loop (23- or 34- hole), Color Coil
	A4, B5: 100 sheets (52 to 80 gsm) A3, A4R, B4: 50 sheets (52 to 80 gsm)		(47-hole) Power Source: 230V, 50Hz, 2.0 A
	Power Source: 100-240V AC/50-60 Hz/2.8A Dimensions (W x D x H): 782 × 765 × 1,040 mm (when the		Dimensions (W x D x H): 445 x 795 x 1,040 mm Weight: 102 kg
	extension tray is extended) Weight: Approx. 64 kg		



#### TECHNICAL SPECIFICATIONS

# imageRUNNER ADVANCE DX 8700 Series

Inner Booklet Trimmer-A1	(Requires Booklet Finisher-X1)	HARDWARE ACCESSORIES	
	Waste Tray Capacity: Approx. 1,500 Sheets Acceptable Paper Weight: 60 to 256 gsm Trim Amount: 2 to 20 mm Acceptable Paper Size: SRA3, A3, A4, B4, Custom size: 195.0 x 270mm to 330.2x 457.2mm Power Source: from the finisher	Card Readers Others	Various card readers available e.g. MiCard Plus. Please contact local Canon Office for more details. Copy Card Reader-F1 Copy Card Reader Attachment-A4 Upright Control Panel-J1
Booklet Trimmer-F1	(Requires Booklet Finisher-WI PRO) Booklet Capacity: 10 booklets (booklet size: A4, 50 sheets, 80 gsm) Acceptable Paper Weight: 52 to 256 gsm,	SECURITY OPTIONS	Utility Tray-B1 Tab Feeding Attachment Kit-B1 Numeric Keypad-A1 Finisher Jogger Kit-A1
	64 to 300gsm (cover sheet only)		
	Acceptable Paper Size: SRA3, A3, A4R, B4, Custom size: 210.0 x 279.4 mm to 330.2 x 487.7 mm) Trim Amount: 2 to 28 mm	Data Security	2.5inch/250GB HDD-N1 2.5inch/1TB HDD-P1 HDD Mirroring Kit-J1
	Trimming Capacity: up to 25 sheets (50 sheets by Half-Fold) (52 to 80 gsm) Waste Tray Capacity: Approx. 5,000 Sheets	SYSTEM AND CONTROLLER OPTIONS	
	Power Source: From the Booklet Finisher-W1 PRO Dimensions: 2,095 x 790 x 1,040 mm (including joint) Weight: Approx. 178 kg	Print Accessories	PCL International Font Set-A1 PCL PRINTER KIT-BD1 PS PRINTER KIT-BD1
Document Insertion Unit-N1	(Requires either the Staple Finisher-X1, Booklet Finisher-X1,	Barcode Printing	Barcode Printing Kit-D1
	Staple Finisher-W1 PRO or Booklet Finisher-W1 PRO) Number of Trays: 2	EFI-Fiery Based Controller	imagePASS-Y3 V1.1
	Tray Capacity (with 80gsm paper): Upper tray: 200 sheets Lower tray: 200 sheets Acceptable Paper Type: Thin, Plain, Recycled, Color, Heavy, Coated, Tracing, Bond, Pre-punched, Letterhead, Tab Acceptable Paper Size: SRA3, A3, A4, A4R, B4, B5, B5R, Custom Size: 182 x 182 mm to 330.2 x 487.7 mm Acceptable Paper Weight: 52 to 256 gsm Power Supply: 100-240V, 50/60Hz, 10 A	EFI-Fiery Based Controller Options	Fiery Impose Fiery Compose Fiery Impose and Compose Fiery imageViewer Removable HDD Kit-B6
		System Accessories	Copy Control Interface Kit-A1 Serial Interface Kit-K3 Connection Kit-A2 for Bluetooth LE NFC Kit-E1
	Dimensions (W x D x H): 336 x 793 x 1,407 mm (attached to the device: width excluding document tray) Weight: Approx. 61 kg	Fax Accessories	Super G3 FAX Board-AS1 Super G3 2nd Line Fax Board-AS1 Remote Fax Kit-A1
Paper Folding Unit-J1	(Requires either the Staple Finisher-X1, Booklet Finisher-X1, Staple Finisher-W1 PRO or Booklet Finisher-W1 PRO) Supported Folding Type: Z-Fold, C-Fold, Accordion-Z-Fold, Double Parallel-Fold, Half-Fold	OTHER OPTIONS	IP FAX Expansion Kit-B1
	Acceptable Paper Type: Thin, Plain, Recycled, Color, Bond Acceptable Paper Sizes: Z-Fold: A3, A4R, B4	Accessibility Accessories	ADF Access Handle-A1 Voice Guidance Kit-G1 Voice Operation Kit-D1
	C-Fold, Accordion Z-Fold, Half-Fold, Double-parallel Fold: A4R Acceptable Paper Weight:	Staple Cartridges	Staple-N1 Staple-P1 Staple Cartridge-X1
	Z-Fold, Accordion Z-Fold, C-Fold, Half-Fold: S2 to 105gsm Double Parallel Fold: S2 to 90gsm Output Capacity (with 80 gsm paper): C-Fold/Accordion Z-Fold: ARR: approx. 40 sheets Double Parallel-Fold: ARR: approx. 25 sheets with Staple Finisher-X1 or Saddle Finisher-X1 (in total) Z-Fold: A3, B4: 70 sheets, A4R: 30 sheets Half-Fold: A4R: 30 sheets with Staple Finisher-W1 PRO or Saddle Finisher-W1 PRO (in total) Z-Fold: A3, B4: 60 sheets Half-Fold: A4R: 50 sheets Power Source: From the finisher Dimensions (W x D X +1): 336 x 793 x 1,190 mm Weight: Approx. 71 kg		Staple Cartridge-Y1

#### **Software & Solutions**









imageRUNNER ADVANCE



#### **Certifications and compatibility**





Canon Ireland 3006 Lake Drive Citywest, Saggart Co. Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525 canon.ie

#### Canon (UK) Ltd 5 The Square Stockley Park Uxbridge UB11 1ET Tel: 01895 648 000 www.canon.co.uk

Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2020

