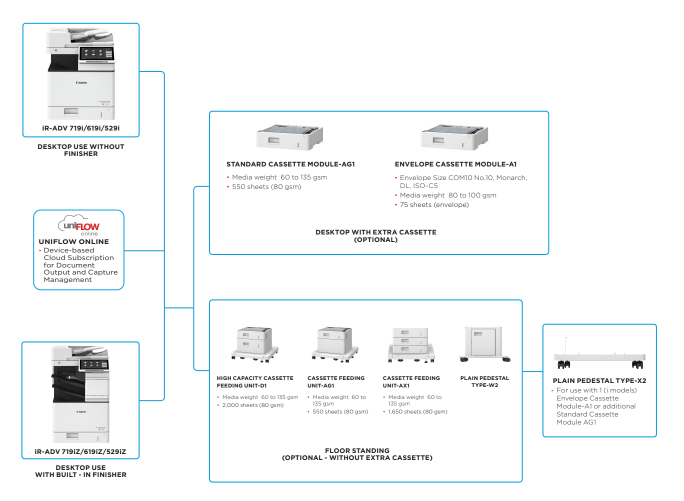
imageRUNNER ADVANCE DX 719/619/529 Series

EVOLVE YOUR BUSINESS' PRINT Environment with Smart, High-Speed, Mono A4 Multifunction devices



MAIN CONFIGURATION OPTIONS

Choice of paper supply options*



*Paper supply options include up to three additional cassettes for non finisher models (i series) and up to two additional cassettes for finisher models (iZ series)

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

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.



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE DX 719/619/529 Series

MAR UNT Foris Period Period<				
Number of the starting	MAIN UNIT		Fonts	
Processor Lisbit Course Special Cour	Machine type	A4 Monochrome Laser Multifunctional		Mono WT J/K/S/T ^{*1} (Japanese, Korean, Simplified and
Procession Lister J. List. Concession Procession Procession Reamony List. Concession Procession Second Procession Seco	Core functions	Print, Copy, Scan, Send and optional Fax		Traditional Chinese), Barcode fonts*2
Centrol ParelUp 'T FL CD WAGA Color Touch came!Print FeaturesSecure Maternaue, Header/Touch, Page Learning Color Parel Learning Co	Processor	1.8GHz Dual Core Processor		
MemoryStandard 35.08 AMLight Total State Printing Total Relations, PosterLight Total State Printing Total Relations, PosterMemoryPersonal CODE Server 2000Personal State Printing SystemUPER Works Printing Visions Printing Printing Visions Printing Visions Pri	Control Panel	10.1" TFT LCD WSVGA Color Touch panel	Print Features	
Institution convertion Souther convertion Printing Printing Using a Vinital Protect Printing Vinital	Memory	Standard: 3.5GB RAM		Layout, Two-sided Printing, Toner Reduction, Poster
Interface Connection Network Operating System UFBI: Virol System (UFBi: Virol System) (UFBI: Virol S	Hard Disk drive	Standard: (SSD) 256 GB		
Support Others Support Support Support Support Facer Supply Capability Support Support Support Facer Supply Capability Support Support S	Interface Connection	Standard: 1000Base-T/100Base-TX/10Base-T,	Operating System	UFRII: Windows* 8.1/10/11/Server2012/Server2012 R2/ Server2016/Server2019/Server2022,
processing/ (Ad. 80 gm) Duration Bits/ Processing Solution Bits/ Solution Bits/ Soluti		Standard: USB 2.0 x 2 (Host), USB 3.0 x 1 (Host), USB 2.0 x 1 (Device)		PCL: Windows [®] 8.1/10/11/Server2012/Server2012 R2/ Server2016/Server2019/Server2022
(AA, 80 gim) UDbester, Multipurpose tray Supported Hedia Stras UDbester, Multipurpose tray (Mill High Capacity Castella Feedure Juli-D) (Mill High Capacity Castella Feedure Juli-D) (Finithing Capabilities PDD- Window F 8J/10/(1) Mac CS X (D.11 or later) Supported Hedia Types Time (Mac Ji S) part (Mac Ji S) part (Mac Ji S) (Mill Figh Capabilities Time (Mac Ji S) part (Mac Ji S) part (Mac Ji S) (Mill Figh Capabilities Finithing Capabilities				Server2016/Server2019/Server2022,
Jensor Output Casacity (44, 80 gm)Standard model (16-ADV DX 719/(1991/250): 500 http: (1000000000000000000000000000000000000		100-sheets Multi-purpose tray 550-sheets Paper cassette x 1 Maximum: 3,200 sheets		
(A.4. 80 gm) Pinister media (IR-ADV DX 792(4):25/2942); Pinister Modal (IR-ADV DX 792(4):25/2942); Pinister Modal (IR-ADV DX 792(4):25/2932); Caluate, Course Pinister Modal (IR-ADV DX 792(4):25/2932); Pinister Modal (COPY SPECIFICATIONS	
Instact Model (ik-ADV DX 7912/5912/523/22): Colliste,IFrA-DV DX 590/53912Supported Modia TypesFirst-Copy-Out Time (A4)Approx. 5 seconds or lessSupported Modia TypesMulti-purpose tray: The Data, Reycled, Heavy, Color, Tansparency, Bond, Pre-sunchedFirst-Copy-Out Time (A4)Approx. 5 seconds or lessSupported Media SizesMulti-purpose tray: Standard 3ze: A4, A5, A5R, A6, B5 Standard 3ze: A4, A5, A5R, A6, B5 Copy DensityFirst-Copy-Out Time (A4) Multi-purpose tray: Standard 3ze: A4, A5, A5R, A6, B5 Copy DensityAutomatic Out (Bureth) Multi-purpose tray: Standard 3ze: A4, A5, A5R, A6, B5 Copy DensityCopy Testicution (Gp) Multiple CopiesSupported Media SizesPrescunchedPrescunchedPrescunchedPrescunchedWarm-up TimeDurke: Statut, Mode: 4 Seconds or less' Transformer Chill, Scole Size Paper Cassette: Cole Scole or less' Transformer Chill, Scole Size Paper Cassette: Cole Scole Scole Scole Transformer Chill, Scole Scol		Finisher model (iR-ADV DX 719iZ/619iZ/529iZ):	Copy Speed*	71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6)
Ins. Rain, Racycled, Heavy, Color, Tamparency, Bond, Prestry, Color, Labels, Bond, Prestry, Color, Labels, Bond, Prestry, Color, Labels, Bond, Prestry, Color, Labels, Bond, Multipurpose tray, Bandard size, AA, AD, DA, AB, BS Standard size, AA, AD, DA, AB, BS Standard size, AA, AD, DA, BA, BS Standard size, AA, AD, DA, BA, BS, BS Color, Labels, Bond, Prestry, Color, Labels, Color, Standard Ster, Prestry, Color, Labels, Color, Standard Ster, Prestry, Color, Labels, Color, Standard Ster, Prestry, Color, Labels, Don, Color, Standard Ster, Prestry, Color, Labels, Davids, Color, Color, Standard Ster, Prestry, Color, Labels, Davids, Color, Color, Standard Ster, Prestry, Color, Labels, Standard Dyse, Color, Color, Color, Standard Dyse, Color, Color, Color, Standard Dyse, Color, Color, Color, Color, Standard Dyse, Color, Color, Color, Color, Color, Color, Col	Finishing Capabilities	Finisher Model (iR-ADV DX 719iZ/619iZ/529iZ): Collate, Group, Offset*, Staple		iR-ADV DX 529i/529iZ 52 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6)
June Hand, Recycled, Heavy, Color, Tamparene, Bond, Designed Hand, Recycled, Hany, Color, Labels, Bond, Press regulation (cp) bostsyGO x 600Supported Media SizesMultip-uppose tray; Press regulation (cp) and the press regulation (cp) and the p	Supported Media Types	Multi-purpose tray:	First-Copy-Out Time (A4)	Approx. 5 seconds or less
Paper Casette: Multiple Copies Up to 3999 copies Supported Media Sizes Thin, Paper, Recycled, Heavy, Color, Labels, Bond, District Market, AS, SR, AS, SR, AS, BS Custom size: 76, ZA 12Z0 mm to 216.0 x 355.6 mm Exolorable: Casette: AS, SSR, 70%, 100X(11), Preset RPC Entoise Dy Area, Thor-Stied, Density Adjustment, Original Type Selection, Interrupt Mole, Two-Stied, Density Adjustment, Original Type Selection, Interrupt Mole, Sociel Watermark, Multi-surpose trav, 60 to 189 gem The mode despenses on the two the option appears and presenses of the Selection and desity measure to genesity on the two the and desity measure to genesity on the two thermal desity measure to the two thermal desity measure to the two thermal desi		Thin, Plain, Recycled, Heavy, Color, Transparency, Bond,	Copy resolution (dpi)	600 x 600
Pre-punched Pre-punched Corp Usinity Presumption Supported Media Sizes Multi-purpose tray: Standard size, AJ, AS, ASR, AG, BS Magnification Verails is core 25% to 400% (Mincrement) Magnification Supported Media Weights Multi-purpose tray: Standard size, AJ, AS, ASR, AG, BS Copy Features Press TP(R Factors by Area, Toro Side) Costs Multi-Purpose tray: Supported Media Weights Supported Media Weights Multi-purpose tray: Standard size, AJ, AS, ASR, AG, BS Copy Features Press TP(R Factors by Area, Toro Side) Costs Multi-Purpose tray: Supported Media Weights Werm-up Time Outlek Startup Mode: A Second or less* "Time from device power-on twite copy compapers and ender to ender the Side, hand indive From Power Onio 10 Seconds or Less* "Time from device power-on twite copy compapers and ender to ender the Side, hand indive From Power Onio 10 Seconds or Less* "Time from device power-on twite copy compapers and ender to ender the Side Analy of the IP re- source multi-second and code (R-ADV DX 719//GB1/S291): 500 × SB4 x B4 mm Scandard topic Document Factor Poer Document Factor Poer Document Factor Poer Document Factor Poer Document Factor Poer Costs TP re- Power Onio 10 Seconds or Less* "Time from device power on the Side Analy of the IP re- source multi-second and tool (B- Costs TP re- Power Onio 10 Seconds Power Costs Stardard model (R-ADV DX 7197/GB1/S292): Document Factor Poer Document Factor Poer Costs Stardard model (R-ADV DX 7197/GB1/S292): Document Factor Poer Costs Stardard model (R-ADV DX 7197/GB1/S292): Document Factor Poer Costs Stare 10 Document Factor Poer Costs Stare 10 Document Factor Poer Por		Paper Cassette:	Multiple Copies	Up to 9,999 copies
Supported Media Sizes Multi-purpose tray- standard size: A, A, SA, SR, AG, BB Custom size: 76.2 x 1270 mm to 216.0 x 355.6 mm preset endcinonial argements; 55, 50%, 70%, 100%(1); Preset endcinonial argements; 50%, 10%, 10%, 10%, 10%, 10%, 10%, 10%, 1			Copy Density	Automatic or Manual (9 Levels)
Standard size: A4, A5, A58, A6, B5 14%, 2007, 400%. Source control of the control	Supported Media Sizes		Magnification	
Paper Cassette Original Type Selection, Interrupt Mode, Two-sided Supported Media Weights Standard size, 4A, 5A, 5B, 6B, CALSON size, 990 x HAB 0 mm to 2160 x 2920 mm Warm-up Time Cassets: 60 to 135 g sm Dupite 60 to 120 g sm ScAn SPECIFICATIONS Standard size, 700 g sm Standard size, 700 g sm Dimensions (W x D x H) Standard size, 700 g sm Dimensions (W x D x H) Scan Specific (G to 135 g sm Dimensions (W x D x H) Standard size, 700 g sm Single-pass Duplexing Automatic Document Feeder* 22-side to 2-side (C Automatic) Time thom dwise pawer on, well cop ready (our sing	Supported Media Sizes	Standard size: A4, A5, A5R, A6, B5 Custom size: 76.2 x 127.0 mm to 216.0 x 355.6 mm	Conv Fosturos	141%, 200%, 400%
Supported Media Weights Multi-suppose tray: 80 to 130 g mm Paper Cassetti 6: 00 130 g mm Duplex: 60 to 120 D mm Duplex:		Paper Cassette: Standard size: A4, A5, A5R, A6, B5	copy reatures	Original Type Selection, Interrupt Mode, Two-sided Original, Job Build, N on 1, Page Numbering, Copy Set
Warn-up Time Quick Startup Mode 4 Seconds or less" SCAN SPECIFICATIONS Standard type Single-pass Duplexing Automatic Document Feeder* [2-sided to 2-sided (Automatic)] Dimensions (W x D x H) Standard tops ready of the thick specification (Day ready for print reservation) Dimensions (W x D x H) Standard tops ready of print reservation) Dimensions (W x D x H) Standard tops ready of print reservation) Dimensions (W x D x H) Standard tops ready of print reservation) Dimensions (W x D x H) Standard tops ready of print reservation) Dimensions (W x D x H) Standard model (R-ADV DX 719/J619/J529): Acceptable Originals and Weighs Platen Scending Stor 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (BW), 64 to 128 gram (CL) 2-sided scanning: 50 to 128 gram (SW), 64 to 128 gram (S	Supported Media Weights	Multi-purpose tray: 60 to 199 gsm Paper Cassette: 60 to 135 gsm		Print Date, Copy ID Card, Skip Blank Pages, Reserved copy,
Weind Dr. Ime"The four decise power-oft is when the copy or appears and is enabled to operate on the touch panel display. From Sileop Mode: 10 Seconds or less Time from device power on; unit copy medy (not print reservation) "Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; unit copy medy (not print reservation) Time from device power on; Unit copy from device power de	Manual Time		SCAN SPECIFICATIONS	
Print SpecificAtions IP-2-sided to 2-sided (Automatic)] Dimensions (W x D x H) Standard model (R-ADV DX 719/(619/529)): Ston S58 x 617 nm Document Feeder Paper Capacity (80 gm) 100 Sheets Dimensions (W x D x H) Standard model (R-ADV DX 719/(619/529)): S00 x 598 x 814 nm Capacity (80 gm) Platen: Sheet, Book, and 3-Dimensional Objects Document Feeder mola weight: 1-sided scanning: 54 to 128 gsm (RV), 64 to 128 gsm (CL) 2-sided scanning: 54 to 128 gsm (RV), 64 to 128 gsm (CL) 2-sided scanning: 54 to 128 gsm (RV), 64 to 128 gsm (RV), 64 to 128 gsm (CL) 2-sided scanning: 54 to 128 gsm (RV), 64 to 128 gsm (CL) 2-sided scanning: 54 to 128 gsm (RV), 64 to 128 gs	warm-up Time			Single-pass Duplexing Automatic Document Feeder*
Dimensions (W x D x H) Standard model (R-ADV DX 719i/S29): 500 x 598 x 617 mm Capacity (80 gsm) Capacity (80 gsm) Installation Space(W x D) Standard model (R-ADV DX 719i/S29): 502 x 598 x 814 mm Acceptable Originals and Weight Platen: Sheet, Book, and 3-Dimensional Objects Document Feeder media weight: -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL) Note: Business card: 80 to 220 gsm Weight Standard model (R-ADV DX 719i/S19i/S29): Approx. 37 kg including toner Finisher model (R-ADV DX 719i/S19i/S29i): Approx. 37 kg including toner Finisher model (R-ADV DX 719i/S19i/S29i): Approx. 46 kg including toner Finisher model (R-ADV DX 719i/S19i/S19i/S19i/S19i/S19i/S19i/S19i/S		enabled to operate on the touch panel display. From Sleep Mode: 10 Seconds or less From Power On: 10 Seconds or Less*		[2-sided to 2-sided (Automatic)] * Detect Feeder Multi Sheet Feed is supported.
S00 x 598 x 617 mm Acceptable originals and Weight Platen: Sheet, Book, and 3-Dilmetional Ubjects Installation Space(W x D) Standard model/Finisher model: L052 x 822 mm (with left CRG door open + right door open + the cassette drawer open) Weight Document Feeder modia size (R-ADV DX 719)/2/6191/2/5291): Approx. 37 kg including toner Supported Media Sizes Platen: Sheet, Book, and 3-Dilmeting. 50 to 128 gsm (CL) hoto: Weight Standard model (R-ADV DX 719)/6191/5291): Approx. 37 kg including toner Supported Media Sizes Platen: scanning size: up to 216.0 x 355.6 mm Data size: 48.0 x 128.0 mm to 216.0 x 355.6 mm PRINT SPECIFICATIONS Image: Solor 128 gsm (AB), 40 ppm (A5R, A6) (R-ADV DX 719)/7191Z 71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6) (R-ADV DX 519)/52912; Scan Speed (ipm; BW/CL, A4) Send (300 x 300 dpi): up to 95/790 when Automatic Colour Select "OFF": 1-sided Scanning: 95 Print Resolution (dpi) 600 x 600 to 1200 x 1/200 (equivalent) Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Copy (600 x 600 dp), BW only): 1-sided Scanning: 95 Page description languages Standard: UFR II, PCLE, Adobe* PostScript**** Pull Scan Specifications Scan for Copy: up to 600 x 600 Scan for Send; up to 600 x 600 con Scan	Dimensions (W/ x D x H)			
Installation Space(W x D) Standard model/ Finisher model: 1052 x 823 mm (with left CRG door open + right door open + the cassette drawer open) Note: Note: Weight Standard model (R-ADV DX 719i/G19i/529i): Approx. 46 kg including toner Supported Media Sizes Platen scanning size up to 216.0 x 355.6 mm Document Feeder media size: 44.8 x 86.0 ks 0.0 x 108.0		500 x 598 x 617 mm Finisher model (iR-ADV DX 719iZ/619iZ/529iZ):		Document Feeder media weight: 1-sided scanning: 42 to 128 gsm (BW), 64 to 128 gsm (CL)
Weight Standard model (IR-ADV DX 719i/619i/529i): Approx. 37 kg including toner Supported Media Sizes Platen scanning size: up to 216.0 x 355.6 mm Document Feeder media size: A4 ASR, A6, B5, Custom size: 48.0 x 128.0 mm to 216.0 x 355.6 mm PRINT SPECIFICATIONS Scan Speed (ipm; BW/CL, A4) Send (300 x 300 dp): up to 95/190 when Automatic Colour Select "OFF": 1-sided Scanning: 95 Print Speed* IR-ADV DX 719i/719iZ 71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6) IR-ADV DX 619i/619iz (a ppm (A4), 99 ppm (A5), 55 ppm (A5R, A6) IR-ADV DX 619i/619iz (a ppm (A4), 99 ppm (A5), 55 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 55 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 55 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5), 35 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5R, A6) IR-ADV DX 529i/529iz (a ppm (A4), 00 ppm (A5R, A6) IR-ADV DX 520i/529iz (a ppm (A4), 00 ppm (A5R, A6) IR-ADV DX 520i/529iz (a ppm (A4), 00 ppm (A5R, A6) IR-ADV DX 520i/529iz (a ppm (A5R, A6) IR-ADV DX 520i/520i/520i/520i/520i/520i/520i/520i/	Installation Space(W x D)	(with left CRG door open + right door open + the cassette		Note: Business card: 80 to 220 gsm
PRINT SPECIFICATIONS Business card: 48.0 x 85.0 mm to 55.0 x 91.0 mm Print Speed* IR-ADV DX 719i/719iZ Scan Speed (ipm; BW/CL, 44) Send (300 x 300 dpi): up to 55/190 vhen Automatic Colour Select "OFF": 1-sided Scanning: 95 Print Speed* IR-ADV DX 619i/619iZ Automatic Colour Select "ONF": 1-sided Scanning: 90 Scan Speed (ipm; BW/CL, 44) Print Speed* IR-ADV DX 619i/619iZ Automatic Colour Select "ON": 1-sided Scanning: 90 Scan Speed (ipm; BW/CL, 44) Print Resolution (dpi) 600 x 600 to 1,200 x 1,200 (equivalent) Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Duplex Print Speed (A4/LTR) 719/719iZ: Solipm/S3ipm S29/S29/Z2 : Solipm/S3ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Page description languages Standard: UFR II, PCL6, Adobe* PostScript* ^{ISTM} Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA Supported 05: Windows?'N 21/10/ Server2002/ Server2002 / Server2002 / Server2012	Weight	Standard model (iR-ADV DX 719i/619i/529i): Approx. 37 kg including toner Finisher model (iR-ADV DX 719iZ/619iZ/529iZ): Approx.	Supported Media Sizes	Platen scanning size: up to 216.0 x 355.6 mm Document Feeder media size: A4, A5R, A6, B5, Custom size: 48.0 x 128.0 mm to 216.0 x
Print Speed* IR-ADV DX 719i/719iZ up to 95/190 when Automatic Colour Select "OFF": IF-ided Scanning: 95 2-sided Scanning: 100 2-sided Scanning: 100 IF-ided Scanning: 50 2-sided Scanning: 100 2-sided Scanning: 100 IF-ided Scanning: 100 2-sided Scanning: 100 2-sided Scanning: 100 IF-ided Scanning: 100 2-sided Scanning: 100 2-sided Scanning: 100 Sc ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 1-sided Scanning: 100 2-sided Scanning: 100 IF-isided 52 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 1-sided Scanning: 100 2-sided Scanning: 100 Scan for Copy: up to 600 x 600 to 1,200 x 1,200 (equivalent) 1-sided Scanning: 140 Scan for Copy: up to 600 x 600 Duplex Print Speed (A4/LTR) 719/7191Z: Sijpm/S3ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Scan for Fax: up to 600 x 600 Printing from mobile and cloud AirAprint, Mopria, Universal Print by Microsoft, Canon PRINT Server2008 R2/ Server2012 / Server2012 R2/ Server 2012 Server2012 / Server2012 / Server2012 R2/ Server 2012 A range of software and MEAP-based solutions are available to provide printing from mobile devices or available to provide printing from mobile devices or an cloud-based services depen				
Print Speed* iR-ADV DX 719i/719iZ 71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6) ir-ADV DX 619i/619iZ 61 ppm (A4), 99 ppm (A5), 35 ppm (A5R, A6) *1-sided Scanning: 95 1-sided Scanning: 95 Print Resolution (dpi) 60 x 600 to 1,200 x 1,200 (equivalent) 2-sided Scanning: 100 2-sided Scanning: 100 Print Resolution (dpi) 600 x 600 to 1,200 x 1,200 (equivalent) Scan Resolution (dpi) Duplex Print Speed (A4/LTR) 719/719iZ: S8ipm/62ipm 619/619iZ: S0ipm/53ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Scan for Copy: up to 600 x 600 Scan for Send: (Push) up to 600 x 600 Scan for Send: (Push) up to 600 x 600 Page description languages Standard: UFR II, PCL6, Adobe* PostScript*8TM Pull Scan Specifications Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Business, and uniFLOW Online (optional) Scan Method Scan for San, Scan to Box, Scan to Advanced space, Scan to Network, Scan to Box, Scan to Advanced space, Scan to Network, Scan to Box, Scan to Advanced space, Scan to Network, Scan to Box, Scan to Advanced space, Scan to Network, Scan to Box, Scan to Advanced space, Scan to Network, Scan to Dudu	PRINT SPECIFICATIONS		Scan Speed (ipm; BW/CL, A4)	Send (300 x 300 dpi):
71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6) 1-bit de Scanning: 190 16 ppm (A4), 99 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 17 ppm (A4), 99 ppm (A5), 35 ppm (A5R, A6) 1-sided Scanning: 100 17 ppm (A4), 90 ppm (A5), 35 ppm (A5R, A6) 1-sided Scanning: 100 17 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 18 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 115 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A4), 100 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 19 ppm (A5), 25 ppm (A5R, A6) 5-sided Scanning: 140 19 ppm (A5), 25 ppm (A5R, A6) 5-sided Scanning: 140 19 ppm (A5), 25 ppm (A5R, A6) 5-sided Scanning: 140		iR-ADV DX 719i/719iZ		up to 95/190 when Automatic Colour Select "OFF":
61 ppm (A4), 99 ppm (A5), 35 ppm (A5R, A6) hater methods Section 1. ischer Method Scanning: 50 2-sided Scanning: 50 ischer Method Scanning: 50 2-sided Scanning: 100 S2 ppm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning: 100 ischer Method Scanning: 50 2-sided Scanning: 100 Copy (600 x 600 to 1,200 x 1,200 (equivalent) 1-sided Scanning: 140 Duplex Print Speed (A4/LTR) 719i/719i2: S8ipm/62ipm Scan Resolution (dpi) 60 x 600 to 1,200 x 1,200 (equivalent) Scan Resolution (dpi) Scan for Copy: up to 600 x 600 719i/719i2: S8ipm/62ipm Scan for Send: (Push) up to 600 x 600 Scan for Send: (Push) up to 600 x 600 29i/529i7: 50ipm/53ipm Scan for Send: (Push) up to 600 x 600 Scan for Send: (Push) up to 600 x 600 Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Business, and uniFLOW Online (optional) Scan Method A range of software and MEAP-based solutions are available to provide printing from mobile devices or available to provide printing from mobile devices and cloud-based services depending on your requirements. Scan Method Please contact your sales representative for further Space, Scan to Network, Scan to Odud (uniFLOW Online - Optional)		71 ppm (A4), 113 ppm (A5), 40 ppm (A5R, A6)		2-sided Scanning: 190
iR-ADV DX 529/529/IZ 2-sided Scanning-30 2 pm (A4), 80 ppm (A5), 35 ppm (A5R, A6) 2-sided Scanning-100 Copy (600 x 600 dpi, BW only): 1-sided 1-sided Scanning-95 2-sided Scanning-95 Duplex Print Speed (A4/LTR) 791/7191/2 Sbipm/S2ipm Page description languages Standard: UFR II, PCL6, Adobe* PostScript*STM Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Busiess, and uniFLOW Online (optional) Scan Method A range of software and MEAP-based solutions are available to provide printing from mobile devices or available to provide printing from mobile devices and cloud-based services depending on your requirements. Scan Method Please contact your sales representative for further Space, Scan to Network, Scan to Optional)		61 ppm (A4), 99 ppm (A5), 35 ppm (A5R, A6)		Automatic Color Select "ON":
*1-sided Dept (JA XGG 4e) (D N My). Print Resolution (dpi) 600 x 600 to 1,200 x 1,200 (equivalent) 2-sided Scanning: 95 Duplex Print Speed (A4/LTR) 79i/719i2: 58ipm/62ipm Scan Resolution (dpi) 619/619i2: 50ipm/53ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 529/5291: 50ipm/53ipm Scan for Copy: up to 600 x 600 Scan for Copy: up to 600 x 600 Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA Cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Server2008 R2/ Server2012/ Server2012 R2/ Server 2012 R2/ Server 2014 Loud <		iR-ADV DX 529i/529iZ		2-sided Scanning: 100
Print Resolution (dpi) 600 x 600 to 1,200 x 1,200 (equivalent) 2-sided Scanning: 140 Duplex Print Speed (A4/LTR) 719i/7.19i/2: S8ipm/62ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 Page description languages Standard: UFR II, PCL6, Adobe* PostScript* ^{3TM} Scan Fesolution (dpi) Scan for Fax: up to 600 x 600 Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Scan Method Scan for Fax: up to 600 x 600 A range of software and mEAP-based solutions are available to provide printing from mobile devices and cloud-based services depending on your requirements. Scan Method Space, Scan to Network, Scan to USB Memory Key, Scan to Memory Key, Scan to Method (uniFLOW Online - Optional)				Copy (600 x 600 dpi, BW only):
Duplex Print Speed (A4/LTR) 719i/719iZ: 58ipm/62ipm Scan Resolution (dpi) Scan for Copy: up to 600 x 600 619i/619i/Z: 50ipm/53ipm Scan for Send: (Push) up to 600 x 600 Scan for Send: (Push) up to 600 x 600 Page description languages Standard: UFR II, PCL6, Adobe* PostScript*3TM Pull Scan Specifications Scan for Fax: up to 600 x 600 Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Colour Network ScanGea2. For both TWAIN and WIA Supported OS: Windows?/7 81/ 10/ Server2008/ Server2008 R2/ Server2012 Server2012 R2/ S	Print Resolution (dpi)	600 x 600 to 1,200 x 1,200 (equivalent)		
Page description languages Standard: UFR II, PCL6, Adobe* PostScript*** Pull Scan Specifications Colour Network ScanGear2. For both TWAIN and WIA Direct Print Supported file types: TIFF, JPEG, PDF, EPS, and XPS Pull Scan Specifications Supported OS: Windows*7/ 81/ 10/ Server2008/ Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Server2008 R2/ Server2012/ Server2012 R2/ Server 2016 A range of software and MEAP-based solutions are available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Scan Method Push Scan, pull Scan, Scan to Box, Scan to Advanced Space, Scan to Network, Scan to USB Memory Key, Scan to Mobile devices, Scan to Outed UniFLOW Online - Optional)		619i/619iZ: 50ipm/53ipm	Scan Resolution (dpi)	Scan for Send: (Push) up to 600 x 600 (SMB/FTP/ WebDAV/IFAX), (Pull) up to 600 x 600
Direct Print Supported file types: IIF, JPEG, PDF, EPS, and XPS Supported OS: Windows'7/ 81/10/ Server2008/ Printing from mobile and cloud AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Server2008 R2/ Server2012/ Server2012 R2/ Server2018 AirBeit Aufbeit AirPrint, Mopria, Universal Print by Microsoft, Canon PRINT Server2008 R2/ Server2012/ Server2012 R2/ Server2018 A range of software and MEAP-based solutions are available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Scan Method Push Scan to USB Memory Key, Scan to Mathematication of further Please contact your sales representative for further Please contact your sales representative for further UniFLOW Online - Optional)	Page description languages	Standard: UFR II, PCL6, Adobe® PostScript®3TM		
Printing from mobile and cloud Air/Print, Mopria, Universal Print by Microsoft, Canon PRINT Business, and uniFLOW Online (optional) A range of software and MEAP-based solutions are available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Please contact your sales representative for further Scan Method Scan Method Scan Pathod Scan Content of the provide printing from mobile devices, Scan to Ote (uniFLOW Online - Optional)	Direct Print	Supported file types: TIFF, JPEG, PDF, EPS, and XPS	Pull Scan Specifications	Colour Network ScanGear2. For both TWAIN and WIA Supported OS: Windows*7/ 8.1/ 10/ Server2008/
A range of software and MEAP-based solutions are available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Please contact your sales representative for further				Server2008 R2/ Server2012/ Server2012 R2/ Server 2016
available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements. Please contact your sales representative for further	cloud			
		available to provide printing from mobile devices or internet-connected devices and cloud-based services depending on your requirements.	Scan Method	Space, Scan to Network, Scan to USB Memory Key, Scan to Mobile devices, Scan to cloud



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE DX 719/619/529 Series

SEND SPECIFICATIONS	I. Contraction of the second se	Network Security	TLS 1.3, FTPS, IPSec, IEEE802.1X authentication, SNMP
Destination	Standard: E-mail/Internet FAX (SMTP), SMB3.1.1, FTP, WebDAV, Mail Box Optional: G3 FAX, IP Fax		V3.0, Firewall Functionality (IP/MAC Address Filtering), Dual Network Support (Wired LAN/Wireless LAN, Wired LAN/Wired LAN), WPA3 support, Disabling Unused Functions (Enabling/Disabling Protocols/Applications,
Address Book	LDAP (2,000)/Local (1,600)/Speed dial (200)		Enabling/Disabling Remote UI, Enabling/Disabling USB
Send resolution (dpi)	Push: up to 600 x 600 Pull: up to 600 x 600		Interface), G3 FAX separation from LAN, USB Port separation from LAN, Prohibit the execution of files stored in Advanced Space in the MFP, Scan and Send -Virus
Communication protocol	File: FTP(TCP/IP), SMB3.1.1 (TCP/IP), WebDAV E-mail/I-Fax: SMTP, POP3	Device Security	Concerns for E-mail Reception Protecting SSD Data [SSD Data Encryption
File Format	Standard: TIFF, JPEG, PDF (Compact, Searchable, Apply policy, Optimize for Web, PDF A/1-b, Trace & Smooth, Encrypted, Device Signature, User Signature), XPS (Compact, Searchable, Device Signature, User Signature), Office Open XML (PowerPoint, Word)		(FIPS 140-2/140-3*), SSD Lock), Standard SSD Initialize, Trusted Platform Module (TPM 2.0), Job Log Conceal Function, Protecting MFP Software Integrity, Checking MFD Software Integrity & Platform Firmware Resiliency (NIST SP800-193) with Automatic System Recovery
Universal Send Features	Original Type Selection, Two-sided Original, Density Adjustment, Sharpness, 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 Pages	Device Management and	(Verify System at Start-up, Runtime Intrusion Detection enabled with McAfee Embedded Control), HCD-PP Common Criteria Certification 'validation pending Administrator Password, Remote Management Two-factor
		Auditing	Authentication, Digital Certificate And Key Management, Audit Log, Cooperating with External Security Audit
FAX SPECIFICATIONS	(Optional)		System (Security Information and Event Management), Image Data Logging, Security Policy Setting Device
Maximum Number of Connection Lines	1		administration and Security administration Passwords
Modem Speed	Super G3: 33.6 kbps		
	G3: 14.4 kbps	ENVIRONMENTAL SPECIFICATIONS	
Compression Method Resolution (dpi)	MH, MR, MMR, JBIG 400x400 (Ultra Fine), 200x400 (Super Fine),	Operating Environment	Temperature: 10 to 30 °C
Resolution (up)	200x200 (Fine), 200x100 (Normal)	2	Humidity: 20 to 80 % RH (Relative Humidity)
Sending/Receiving Size	A4, A5*, A6* and B5* / A4, A5, B5 *Sent as A4	Power source Power consumption	220-240 V, 50/60 Hz, 4.8 A Maximum: Approx. 1,500 W
FAX memory	Up to 30,000 pages (2,000 jobs)	l ower consumption	Copying (with DADF continuous scan):
Speed dials	Max. 200		iR-ADV DX 719i/719iZ: 827.5 W ^{*1} iR-ADV DX 619i/619iZ: 784.6 W ^{*1}
Group dials/destinations	Max. 199 dials		iR-ADV DX 529i/529iZ: 783.1 W*1 Network Printing:
Sequential broadcast	Max. 256 addresses		iR-ADV DX 719i/719iZ: 828.3 W*1 iR-ADV DX 619i/619iZ: 793.4 W*1
Memory backup	Yes		iR-ADV DX 529i/529iZ: 728.5 W*1
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		Standby: Approx. 28.92 W*1 Sleep mode: Approx. 1.0 W*2 *1 Reference value: measured one unit *2 1.0 W is not available in all circumstances due to certain settings. Typical Electricity Consumption (TEC)* rating
STORE SPECIFICATIONS			iR-ADV DX 719i/719iZ: 0.73 kWh
Mail Box (Number supported)	100 User Inboxes,		iR-ADV DX 619i/619iZ: 0.59 kWh iR-ADV DX 529i/529iZ: 0.49 kWh
	1 Memory RX Inbox, 50 Confidential Fax Inboxes Maximum 30,000 Pages (2,000 jobs) Stored		*As per USA Energy Star 3.0 For detailed information relating to Erp:Lot6/26 regulation, please go to:
Advanced Space	Communication Protocol: SMB or WebDAV Supported Client PC: Windows* 8.1/10 Concurrent Connections (Max.): SMB: 64, WebDAV: 3	Noise levels	https://www.canon-europe.com/for_work/lot26/ Sound Power Level (LWA, m)* Active (1-sided)
Advanced Space available disc space	Standard: 16 GB		iR-ADV DX 719iZ/719i: 7.0 B, Kv 0.3 B /6.9 B, Kv 0.3 B iR-ADV DX 619iZ/619i: 6.8 B, Kv 0.3 B /6.8 B, Kv 0.3 B
Advanced Space Features	Authentication for Advanced Space Log-in, Sort Function, Printing a PDF File with a Password, imageWARE Secure Audit Manager Support, Search, File Preview, Authentication Management, Open to public, URI TX,		IR-ADV DX 529IZ/529i: 68 B, Kv 0.3 B /6.7 B, Kv 0.3 B *Reference value: measured only one unit with ISO779, described with ISO9296 (2017) Sound Pressure (LpAm)*
	Backup/Restore		Bystander's position:
SECURITY SPECIFICATIONS			Active(BW) (1-sided): iR-ADV DX 719i/719iZ: 56 dB
Authentication and Access	User Authentication (Picture Login, Picture and PIN Login,		iR-ADV DX 619i/619iZ: 55 dB iR-ADV DX 529i/529iZ: 54 dB
Control	Card Login, Username and Password Login, Function Level Login, Mobie 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		Stand-by IR-ADV DX 719iZ/619iZ/529iZ: 25 dB IR-ADV DX 719i/619i/529i: 21 dB *Reference value: Neasured only one unit with ISO7779, described with ISO9296 (2017)
	and Password Login, Department ID and PIN Login, Function Level Login), Access Management System (Access Control)	Standards	Blue Angel
Document Security	Print Security (Secure Print, Encrypted Secure Print,	CONSUMABLES	
	Forced Hold Printing, uniFLOW Secure Print*1), Receive Data Security (Confidential Fax Inbox Forwarding Received	Toner Cartridges	T03 Black
	Documents Automatically), Scan Security (Encrypted PDF, Device Signature PDF/XPS, User Signature PDF/XPS, Adobe LiveCycle* Rights Management ES2.5 Integration),	Toner Yield	Black: 51,500 pages Toner Cartridge yield in accordance with ISO/IEC 19752.
	BOX Security (Mail Box Password Protected, Advanced Space Access Control), Send Data Security (Setting for requesting password input per transmission, Restricted	SOFTWARE AND PRINTER MANAGEMENT	For detailed information please visit our website https://www.canon-europe.com/business/
	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)	Tracking and reporting	Universal Login Manager (ULM) uniFLOW Online Express* * For more information, please refer to uniFLOW Online Express
	*1 Requires uniFLOW Online / uniFLOW		uniFLOW Online
		Remote management tools	iW Management Console eMaintenance Content Delivery System

Scanning software Platform Document Publishing

Content Delivery System Network ScanGear MEAP (Multifunctional Embedded Application Platform) Kofax PowerPDF (optional)



TECHNICAL SPECIFICATIONS

imageRUNNER ADVANCE DX 719/619/529 Series

PAPER SUPPLY OPTIONS		OUTPUT FEATURES*
Cassette Module-AG1	Paper Capacity: 550 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Color, Labels, Bond, Pre-punched Paper Size: A4, A5, A5R, A6, B5, Custom size: 99.0 x 148.0 mm to 216.0 x 355.6 mm Paper Weight: 60 to 135 gsm Power Source: From the Main Unit Dimensions (W x D x H): 484 x 450 x 127 mm (attached to the main unit) Weight: Approx. 7 kg	Finisher Model (iR-ADV DX 719iZ/ 619iZ/ 529iZ)
Envelope Cassette Module-A1	Paper Capacity: 75 Envelopes Envelope Size: COMIO No.10, Monarch, DL, ISO-C5 Paper Weight: 80 to 100 gsm Power Source: From the Main Unit Dimensions (W x D x H): 484 x 450 x 127 mm (attached to the main unit) Weight: Approx. 7 kg	HARDWARE ACCESSORIES Card Readers
Cassette Feeding Unit-AX1	Paper Capacity: 1,650 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Color, Labels, Bond, Pre-punched Paper Size: A4, A5, A5R, A6, B5, Custom size: 99.0 x 148.0 mm to 216.0 x 355.6 mm Paper Weight: 60 to 135 gsm Power Source: From the Main Unit Dimensions (W x D x H): 642 x 657 x 456 mm (attached to the main unit) Weight: Approx. 45 Kg	SECURITY OPTIONS Data Security SYSTEM AND CONTROLLER OPTIONS
Cassette Feeding Unit-AR1	Paper Capacity: 550 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Color, Labels, Bond, Pre-punched Paper Size: A4, A5, A5R, A6, B5, Custom size: 99.0 x 148.0 mm to 216.0 x 355.6 mm Paper Weight: 60 to 135 gsm Power Source: From the Main Unit Dimensions (W x D x H): 642 x 657 x 456 mm (attached to the main unit) Weight: Approx. 19 kg	Print Accessories Barcode Printing System Accessories FAX Accessories
High Capacity Cassette Feeding Unit-D1	Upper cassette: Paper Capacity: 550 sheets (80 gsm) Paper Type: Thin, Plain, Recycled, Heavy, Color, Labels, Bond, Pre-punched Paper Size: A4, A5, A5R, A6, B5, Custom size: 99.0 x 148.0 mm to 216.0 x 355.6 mm Paper Weight: 60 to 135 gsm Lower cassette: Paper Capacity: 2.000 sheets (80 gsm) Paper Capacity: 2.000 sheets (80 gsm) Paper Size: A4, A5, A6, B4, B4, B4, B4, B4, B4, B4, B4, B4, B4	OTHER OPTIONS Accessibility Accessories Consumables

Paper capacity may vary with different paper type/size. Tray Capacity (80 gsm): Upper Tray: A4, A5R, B5: 400 sheets Lower Tray: A4, A5R, B5: 100 sheets Main unit output tray: A4, A5, A5R, A6, B5: 500 sheets Paper Type: Thin, Plain, Recycled, Heavy, Color, Bond, Transparency', Envelope *only for Main Unit Output tray Staple Paper Weight: 60 to 120 gsm Staple Position: Corner Staple Paper Size: A4, Custom size (210.0 x 279.4 mm to 216.0 x 355.6 mm) Staple Capacity: 30 sheets (60 to 90 gsm), 20 sheets (91 to 120 gsm)

Various card readers available e.g. MiCard Plus. Please contact local Canon Office for more details. Copy Card Reader-F1 Copy Card Reader Attachment-B5

250GB SSD-A1 (used with Memory Mirroring Kit-A1) Memory Mirroring Kit-A1

PCL International Font Set-A1 Barcode Printing Kit-D1 Copy Control Interface Kit-A1 Wireless LAN Board-D1 Super G3 FAX Board-BM1 Remote Fax Kit-A1 IP FAX Expansion Kit-B1

ADF Access Handle-A1 Staple-P1

Software & Solutions







imageRUNNER ADVANCE



Certifications and compatibility



mopria

Microsoft 365



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

The Bower 4 Roundwood Avenue Stockley Park Uxbridge UB11 1AF Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2023