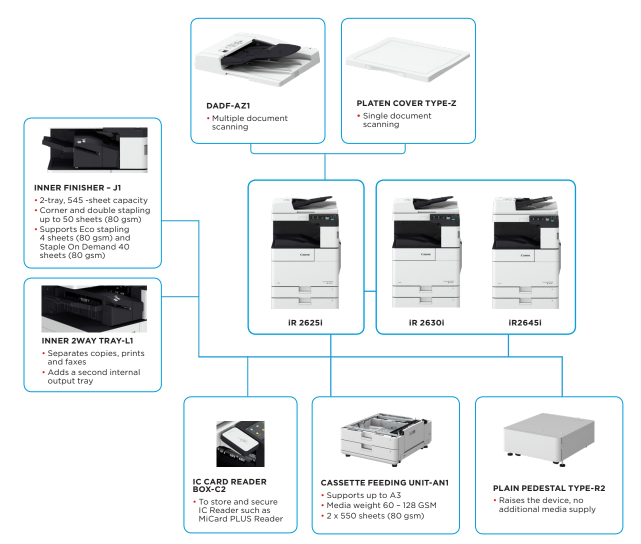
imageRUNNER 2600 Series

ROBUST, RELIABLE AND HIGHLY EFFICIENT A3 MONO MULTIFUNCTION PRINTERS

MAIN CONFIGURATION OPTIONS



This flat configuration is for illustration purpose only. For a complete list of options and the exact compatibility, please refer to the Online Product Configurator or consult your sales representative.

Canon

TECHNICAL SPECIFICATIONS

imageRUNNER 2600 Series

MANUAL Petrs Petrs Petrs Petrs Petrs MANUAL A13 Monorymous Lass Multiculturu Petrs <				
Construction Print Loss Construction Quarter Test Print Loss Construction Quarter Test Print Loss Construction Quarter Test Presence of Control Paral Control Data Print Construction Quarter Test Paral Para Para	MAIN UNIT	AZ Monochromo Lasor Multifunctional	Fonts	PCL fonts: 93 Roman, 10 Bitmap fonts, 2 OCR fonts, Andalé Mono WT J/K/S/T*1 (Japanese, Korean, Simplified
Process Cancer Data <				and Traditional Chinese), Barcode fonts ^{*2}
Control Peel Subsidial 10 gm/ TPT LCD WSCA Calour Touch paint "Harmon entited Based Freque Status" (High Electron Status Peel Harmon Peel Beel Status Peel Beel Peel Be				
HenceyJourday 2.068 RAMPart FaturesHendresHendres ConsumptionInferience ConsumptionNumber 2.006 Res (Number 3.000				*2 Requires optional Barcode Printing Kit-D1
Interface Connection Interface Interface Connection Interface Int			Print Features	
Supported Models Test (Modelser T/Modelser T	•			
Offsets Paper signer (upper Capacity) (A, Sogner)Offsets Source (Upper Capacity) Source (Upper Capacity) 				Orientations, Offsetting, Toner Reduction, Poster Printing,
Spinoid Spinoid <t< td=""><td></td><td></td><td>Operating System</td><td>- -</td></t<>			Operating System	- -
Paper Support Cracching Submicing 1200 detects MAC 06 X 100 detects MAC			Operating system	
Page and part capacity (A, 4 Sign) Standbart 200 heters Serve 2002/Server 2008 /Server 2008	Paper Supply Capacity			
Cirk 4 Gog m Painting Case 100 (2016), Color Finite Finiter U) Painting Case 100 (2016), Color Finite Finiter U) Finite Case 100 (2016), Color Finiter Finiter U) Color Finiter Case (Control Finiter Case (Control Finiter Finiter U) Supported Media Types Paint Finit Cours Recycled Preparately Color Sec (Control Finiter Finiter U) Supported Media Types Paint Finit Cours Recycled Preparately Color Sec (Control Finiter Finiter U) Supported Media Types Paint Finit Cours Recycled Preparately Color Sec (Control Finiter Finiter U) Supported Media States Supported Media States Paint Finit Cours Recycled Preparately Supported Media States Supported Media States Paint Finit Cours Recycled Preparately Supported Media States Supported Media States Finit Copy Sec (Finiter Case (Control Finiter				
Finding Capabilities Stander model (Date, Group Supported Media Ypes) Stander Media Ypes)				
Supported Modia Types Final-Error-Castling Final-Pin, Collador Grang, Offset, Supported Modia Types Mul-Lis X (100 Joint Labor) Supported Modia Types Mul-Lis X (200 Joint Labor) COPY SPC(IT)CLTIONS PD: UNIDADE SIX (00 Joint Labor) Supported Modia Types Mul-Lis X (200 Joint Labor) COPY SPC(IT)CLTIONS IF 24431 Supported Modia Types Mul-Lis X (200 Joint Labor) COPY SPC(IT)CLTIONS IF 24431 Supported Modia Types First-Copy-Out Time (A) IF 24431 IF 24431 Supported Modia Types First-Copy-Out Time (A) IF 24431 IF 24431 Supported Modia Types First-Copy-Out Time (A) IF 24431 IF 24431 Supported Modia Wards First-Copy-Out Time (A) IF 24431 IF 24431 Supported Modia Wards First-Copy-Out Time (A) IF 24431 IF 24431 Supported Modia Wards First-Copy-Out Time (A) IF 24431 IF 24431 IF 24431 Supported Modia Wards First-Copy-Out Time (A) IF 24431 IF 24431 IF 24431 Supported Modia Wards First-Copy-Out Time (A) IF 24431 IF 24431 IF 24431 Supported Modia W				Server 2012/Server 2012 R2/Server 2016/Server 2019,
Supported Media Types Paper Casetter (V2): The All Types Prior The All Types Prior Types Prior Typ				
Thin, Pain, Thick, Colour, Recycled, Pre-punched, Pain, Pain, Thick, Colour, Recycled, Pain, Pain, Colour, Pain, Pain, Colour, Pain, Pain, Colour, Pain, Pain, Colour, Pain, Pain	Supported Media Types			PPD: WINdows" //8.1/10, MAC US X (10.9 or later)
Supported Media Sizes Thin, Plain, Thick, Calour, Rencyled, Presunched, Target Media Sizes 45 pport (Ab), 22 ppm (Ab),	Supported Media Types		COPY SPECIFICATIONS	
Supported Media Sizes Transparency, Transford, Label, Bord, Envelope IB Bit Source			Copy Speed	iR 2645i:
************************************				45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20ppm (A5R)
Supported Media Sizes Upper Cassets 1: 23 ppm (A4): 15 ppm (A3), 17 ppm (A48), 17 ppm (A				
Backbard and Stark, Adv. Set. 64, 30, 307First-Copy-Out Time (A4)First-Copy-Out Time (A4)	Supported Media Sizes			
B30.0 mm First-Copy-Out Time (A4) IF 2450(x) proc. 3.9 seconds or less B300.0 mm Copy resolution (dp) IP 2450(x) proc. 3.9 seconds or less B300.0 mm Copy resolution (dp) IP 2450(x) proc. 5.9 seconds or less B400.0 mm Multiple Copies IP 2450(x) proc. 5.9 seconds or less B300.0 mm Multiple Copies Automatic or Munual (9 Louvel) B400.0 mm Multiple Copies 255, 554, 070, 558, 656, 021 Supported Media Weight Part Casettes (1/2): 60 to 128 gm Presst Enlargement 5 B300.0 mm Registre 200, 000, 000, 000, 000, 000, 000, 000				
Standard sizer, AJ, AJ, ARE, ASE, Jell, BSB, SCACopy resolution (dp)Reading: 600 × 600Addite municipanose tray: Standard sizer, AJ, AGA, ASE, ASE, ASE, ASE, BSP, Carbon to Staff Free Starts Standard Sizer, AJ, AGA, ASE, ASE, ASE, BSP, Carbon to Staff Free Starts Addition to Staff Free Staff Staff Addition to Staff Free Staff Staff Add		390.0 mm	First-Copy-Out Time (A4)	iR 2645i: Approx. 3.9 seconds or less
Custom sizer Min. 139.7 x 182.0 mm up to 2970 x Body Kentent (Epy) Printing: Up to 1,200 x 1,200 Multip-uppose tray: Multip-uppose tray: Multiple Copies Up to 3,999 copies Supported Media Weights Printing: Up to 1,200 x 1,200 Multiple Copies Up to 3,999 copies Supported Media Weights Printing: Up to 1,200 x 1,200 Multiple Copies Multiple Copies Supported Media Weights Printing: Up to 1,200 x 1,200 25% - 400 K (% Increments) Ream-up Time (With Oulder Printing: Printig: Printi: Printing: Printing: Printing: Printi: Printing: Printing				
4313 mm Printing Up to 12.000 k12.00 Printing Up to 12.000 k12.00 Printing Up to 12.000 k12.00 Supported Media Weights Standard size: AS, A4, A4R, AS, ASR, ASR, ASR, B4B, B5B, B5R, B4B, D5B, D5B, D5B, D5B, D5B, D5B, D5B, D5			Copy resolution (dpi)	-
Supported Media WeightsSupported Media WeightsSupported Media WeightsCory DensityAutomatic or Manual (9 Lewis)Supported Media WeightsPace Cassetts (1/2): 60 to 128 gam (Thin wetch again paper feed only: 50 to 29 gam) (Thin Wetch again paper feed only: 50 to 29 ga				
Envelopes (No. 10/COM 10), Monarch, ISO-C5, D.1, 4318 mmMagniferation25% - 4.00% (No increments)Supported Media WeightsPaper Cassettes (1/2): 60 to 128 gsm Mith-purpose Tray 20 to 2/20 gsm Mith-purpose Tray 20 to 2/20 gsmPress E Indegrements15%, 12%, 14%, 200%, 400%Warm-up Time (With Guide Start Up Mode On)Paset E loss (20%, 400%) Mith-purpose Tray 20 to 2/20 gsmPress E Indegrements15%, 12%, 14%, 200%, 400%Warm-up Time (With Guide Start Up Mode On)Paset E loss (20%, 400%) Time from deve power-on culi coop ready (not print resonation) From Sleed Mode: To seconds or less * "Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Time from deve power-on culi coop ready (not print resonation) * Secial Coop FeaturesSecial Coop Features * Secial Coop Features * Secial Coop Features * Secial Coop FeaturesPaset Final Scial S				
Custom Size/Free Size Min. 980 x 148.0 to 2970 x Preset Reductions 22.8 - 10.0 (m luc hammin) Supported Media Weights Paper Cassettes (1/2): 60 to 128 gsm Preset Enlargements Preset Reductions 25.8 (SN, 61%, 70%, 86.6 (SN, 70%, 20%) Warn-up Time (With Guids Paper Cassettes (1/2): 60 to 108 gsm Preset Enlargements Preset Enlargements Preset Enlargements Start Up Mode Dn Paper Cassettes (1/2): 60 to 108 gsm Preset Reductions Section 20% Start Up Mode Dn Paper Cassettes (1/2): 60 to 108 gsm Preset Reductions Preset Reductions Start Up Mode Dn Paper Cassettes (1/2): 60 to 108 gsm Section 20% Preset Reductions From Size Mode: Di seconds or less Preset Reductions Preset Reductions Preset Reductions Start Up Mode Dn IP 2648: 865 x 703 x 92 mm Preset Reductions Preset Reductions International display: Preset Reductions Preset Reductions Preset Reductions Start Up Mode Dn IP 2648: 865 x 703 x 92 mm If 2645: 265 x 123 mm IP 2648: 865 x 703 x 92 mm IP 2648: 865 x 703 x 92 mm IP 2648: 866 x 704 x 926 mm IP 2648: 866 x 704 x 926 mm If 2645: 265 x 123 mm IP 2648: 865 x 703 x 92 mm IP 2648: 866 x 704 x 926 mm IP 2648: 866 x 704 x				
Supported Media Weight Null-purposal Tays 52 to 220 gam Multi-purposal Tays 52 to 220 gam A second or less 4 seconds or less 5 to 200 y 926 rm II R 2550 55 x 713 x 912 mm (with Paten Cover type 2) Tas 55 x 700 x 88 mm (with Paten Cover type 2) Tas 55 x 1200 mm (with Paten Cover type 2) Tas 55 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (with Paten Cover type 2) Tas 52 x 1200 mm (Adv), 2 ppm (A3), 3 ppm (A4R), 2 ppm (A5R), 3 ppm (A4R), 17 ppm (AFR) Tas 52 ppm (A4R), 5 ppm (A5R), 12 ppm (A4R), 17 ppm (AFR) Tas 52 ppm (A4R), 5 ppm (A5R), 12 ppm (A4R), 17 ppm (AFR) Tas 52 ppm (A4R), 12 ppm (A4R),		Custom Size/Free Size: Min. 98.0 x 148.0 to 297.0 x	•	
Multi-uppose Tray: S2 to 220 gsm Upplex: 60 to 105 gsmBasic Copy FeaturesPrest R/C Patios by Ana. Paper Setting. Previous Staffin, reventior and paper feed only: S2 to 59 gsm) Duplex: 60 to 105 gsmWarm-up Time (With duick Staff Up Mode On)2 seconds or less * "Time from device power-on unit coay ready (not print reservation) 4 seconds or less * "Time from device power-on unit coay ready (not print reservation) Time from device power-on unit coay ready (not print reservation) 4 seconds or less * "Time from device power-on unit coay ready (not print reservation)Special Copy FeaturesPrest R/C Patios by Ana. Paper Setting, Previous Setting, Confirmation/Cancel Book to Two Pages, Two-sided Original, Finishing, Book to Two Pages, Two-sided Original, Finishing, Book to Two Pages, Two-sided Original, Finishing, Book to Two Pages, Two-sided Original, Finishing, Book to Two Pages, Two-side, Two Finishing, Book to Two Pages	Supported Media Weights			
Warm-up Time (With Quick Upper: C0 to 100 SgmCharting Sign Upper: C0 to 100 SgmSetting, Two-Sided, Density Adjustmer, Orjania Type Setection, Interrupt Mode, Setting Confirmation/CancelWarm-up Time (With Quick Start Up Mode On)12 seconds or less * Time from divice power-on unit corp weaky (not print reservation) From Siege Mode: 10 seconds or less * Time from divice power-on unit corp weaky (not print reservation) From Siege Mode: 10 seconds or less * Time from divice power-on unit corp weaky (not print reservation) From Siege Mode: 10 seconds or less *Special Copy Features Special Copy FeaturesSolution Type Selection, Sharpmess, Book Type Selection, Sharpmess, Book Type Selection, Sharpmess, Book Type Subciton, Sharpmess, Book Type Su	Supported Media Weights		-	
Warm-up Time (With Quick) Start Up Mode On)12 seconds or less ' 'Ime from device power-on unit or goverady (not print reservation) From Sleep Mode: 10 seconds or less ' 4 seconds or less ' time from device power-on unit or where key operations can be performed on the touch paid display.Special Copy Features Book to Turo Organs, Turoi, side Organs, Timi, side Book to Turo Organs, Turoi, side Organs, Timi, side Organs, Turoi, Side Organs, Turo				Setting, Favourite Setting, Two-Sided, Density
Start Up Mode On) *Time from device power-on util copy ready (not print reservation) Special Copy Features Book to Two Pages, Two-sided Original, Ensing, Book to Two Pages, Two-side Original	Warm-up Time (With Quick			
Print Specific All seconds or less Density Adjustment, Original Type Selection, Sharpness, Time from device power-on to when key operations can be performed on the touch parel display. Density Adjustment, Original Type Selection, Sharpness, Erase Frame, Shift, Gutter, Job Done Notice, Copy ID Card, Free Size Original Dimensions (W x D x H) IR 26451; 586 x 709 x 926 nm IR 28350; 586 x 713 x 912 nm (with DADF-AZ1) S66 x 700 x 158 nm (with Platen Cover type Z) SCAN SPECIFICATIONS Selectable type IR26451; 586 x 709 x 926 nm IR 28350; 1580 x 128 mm (with Platen Cover type Z) Installation Space (W x D) IR 26451; 832 x 128 nm (with DADF-AZ1)' IR 26451; 832 x 128 nm (with Platen Cover type Z)' With Caster topen 100 mm gas around the main body With Caster topen 100 mm gas around the main body With Caster topen 100 mm gas around the main body R 2850; Approx. 736 kg without toner IR 2852; Approx. 736 kg without toner IR 2852; Approx. 736 kg without toner IR 2852; Approx. 736 kg without toner (with DADF-AZ1) Apprex. 736 kg without toner (with Platen Cover type Z) Document Feeder Paper Capacity (80 gsm) Acceptable Originals and wights PRINT SPECIFICATIONS Print Specifications IR 26451; R			Special Copy Features	Book to Two Pages, Two-sided Original, Finishing,
4 seconds or less ¹ time transe to when key operations can be performed on the touch panel display. Erase Frame, Shift, Gutter, Job Done Notice, Copy ID Card, Free Size Original Dimensions (W x D x H) IR 26451: S56 x 703 x 926 mm IR 26503: S56 x 713 x 912 mm (with DADF-AZI) S56 x 700 x 818 mm (with DADF-AZI) S56 x 700 x 818 mm (with DADF-AZI) Selectable type IR26451: S51: Optional Document Feeder (DADF-AZI) IR26501: S563 x 1273 mm (with DADF-AZI) Installation Space (W x D) IR 26451: S53 x 1269 mm (with DADF-AZI) IR26501: S53 x 1273 mm (with DADF-AZI) Document Feeder Paper Capacity (809 gsm) Weight IR 26451: S53 x 1273 mm (with DADF-AZI) Document Feeder Paper Capacity (809 gsm) Weight IR 26451: S53 x 1273 mm (with DADF-AZI) Document Feeder Paper Capacity (809 gsm) Weight IR 26451: S53 x 1273 mm (with DADF-AZI) Acceptable Originals and weights Weight IR 26451: S51 x 1273 mm (with DADF-AZI) Acceptable Originals and weights Phint SpecificATIONS Pietor (DADF-AZI) Sheet, Book, Flootalt DADF-BAI : R 26451: Standard Document Feeder media weight : DADF-BAI : R 26451: Standard Document Feeder media weight : DADF-BAI : R 26451: Standard Document Feeder media weight : DADF-BAI : R 26451: Standard Document Feeder media weight : R 26451: Standard Document Feeder media standard Document Feeder media standard Document Feeder		From Sleep Mode: 10 seconds or less		
performed on the touch panel display. SCAN SPECIFICATIONS Dimensions (W x D x H) IR 26451: 586 x 703 y 20g mm (R 2655: 586 x 713 y 912 mm (with DADF-AZI)) S86 x 700 x 818 mm (with DADF-AZI)' IR 26351: 1363 x 1223 mm' (R 26351: 1363 x 1223 mm' (R 26351: 1363 x 1223 mm') IS 263 x 1230 mm (with DADF-AZI)' S86 x 700 x 818 mm (with DADF-AZI)' IS 263 x 1230 mm (with Platen Cover type Z' IS 25 pm (A4), 15 pm (A3), 32 ppm (A4R), 17 pm (ASR)' IS 20 pm (A4), 15 pm (A3), 21 pm (A4R), 17 pm (ASR)' IS 264 x 1333, 17 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1334, 17 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1343, 17 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1343, 17 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1340 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1340 mm to 297 x 4318 mm Document Feeder media size: IS 264 x 1340, 140 mm to 297 x 4318 mm Document Feeder media size: IS				Erase Frame, Shift, Gutter, Job Done Notice, Copy ID
Dimensions (W x D x H) IR 2645::586 x 703 x 920 mm (R 2655::586 x 713 x 912 mm (with DADF-AZ1) S656 x 700 x 910 mm (with DADF-AZ1) S750 mm (AU, 15 ppm (A3), 32 ppm (A4R), 20 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 pm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) IR 2650: S750 p				Card, Free Size Original
Dimensions (W x D x H) IR 2645:: 586 x 703 x 912 mm (R 2655:: 586 x 713 x 912 mm (with DADF-AZ1) (S656 x 700 x 818 mm (with DADF-AZ1) (S656 x 700 x 818 mm (with DADF-AZ1) (S656 x 700 x 818 mm (with DADF-AZ1)) Selectable type IR 2635:: Standard Document Feeder (DADF-AZ1) (R 2625): Standard Document Feeder (DADF-AZ1) (R 2635): Standard Document Feeder (DADF-AZ1) (R 2636): Standard Document Feeder (DADF-AZ1) (R 2636): Standard Document Feeder (DADF-AZ1) (R 2645): Standar			SCAN SPECIFICATIONS	
ii: 2 625i: 536 × 713 × 912 mm (with DADF-A21) S86 × 700 × 818 mm (with Platen Cover type Z)ii: R2625i: Otherated CDADF-A21) or Platen Cover Type Zinstallation Space (W x D)ii: R 265i: 1363 × 1273 mm* (ii: R 265i: 1363 × 1273 mm) ii: R 265i: 1563 × 1273 mm (with DADF-A21)* ii: R 265i: 1563 × 1273 mm (with DADF-A21)* Acper X 36 kg without toner ii: R 265i: 25prox. 73.6 kg without toner ii: R 265i: 25prox. 73.6 kg without toner (with DADF-A21) Approx. 66.8 kg without toner (with DADF-A21) Approx. 35.6 kg uthout toner (with DADF-A21) Approx. 66.8 kg without toner (with DADF-A21) Approx. 66.8 kg without toner (with DADF-A21) Approx. 66.8 kg without toner (with Platen Cover type Z)Platen (DADF-A21): Platen (DADF-A21): 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)* 2-sided scanning: 38 to 128 gsm (BW/CL)* 2-sided scanning: 3	Dimensions (W x D x H)			iR2645i: Standard Document Feeder (DADF-BA1)
Installation Space (W x D) iR 2645: 1363 x 1260 mm* iR 2630: 1363 x 1273 mm* iR 2630: Approx. 73.6 kg without toner iR 26451: Approx. 74.7 kg iR 26451		iR 2625i: 586 x 713 x 912 mm (with DADF-AZ1)		iR2630i: Standard Document Feeder (DADF-AZI)
In 2650: 1363 x 1273 mm* in 2625: 1363 x 1273 mm (with DADF-AZ1)* 1363 x 1260 mm (with Platen Cover type Z)*DADF-BA1: 100 Sheets Capacity (09 gsm)DADF-BA1: 100 Sheets DADF-BA1: 00 SheetsWeight"with Casette open + 100 mm gap around the main body with Casette open + 100 mm gap around the main body weightsPlaten (DADF-AZ1): Sheet, Book, 3-Dimensional Objects Platen (DADF-AZ1): Sheet, Book, 3-Dimensional Objects Platen (DADF-BA1: Sheet, Book, 3-Dimensional Objects Platen (DADF-BA1: Naprox. 658 kg without toner (ik 2635: Approx. 736 kg without toner (with DADF-AZ1) Approx. 658 kg without toner (with Platen Cover type Z)Platen (DADF-AZ1): Sheet, Book, 3-Dimensional Objects Platen (DADF-BA1: Naprox. 658 kg without toner (with Platen Cover type Z)Platen (DADF-AZ1): Sheet, Book, 4 to 128 gsm (CL)* 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)* 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)* 2-sided scanning: 38 to 128 gsm (BW/CL)* 2-sided scanning: 38 to 128 gsm. (Feeding is guaranteed) purt 1200 x 1.200Print Resolution (dpi)1.200 x 1.200Supported media sizesPlaten media size: DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B6, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Document Feeder media size: DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B6, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Document Feeder scale scanning: 52/55 (5 000 dpi), 45 (BW; 600 dpi) 2-sided S				
If 2 6251: 1363 x 1273 mm (with DADF-A21)'Capacity (80 gsm)DADF-A21: 50 SheetsWeight18 26451: Approx. 75.5 kg without toner IR 26451: Approx. 75.6 kg without toner (R 26451: Approx. 75.6 kg without toner (R 26451: Approx. 75.6 kg without toner (Approx. 66.8 kg without toner (Approx. 66.3 kg without toner (with Platen Cover type Z)Document Feeder media weight : DADF-A21: 1-isided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)" 2-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL)" 2-sided scanning: 38 to 128 gsm (BW/CL)" 2-sided scanning: 257/25 (300 dpl),	Installation Space (W x D)		Document Feeder Paper	
Weight"with Cassette open + 100 mm gap around the main body it? 2645i: Approx. 75.5 kg without toner it? 2645i: Approx. 75.6 kg without toner it? 2625i: Approx. 73.6 kg without toner (R 2625i: Approx. 73.6 kg without toner (with DADF-AZ1) Approx. 66.8 kg without toner (with Platen Cover type Z)Sheet, Book Sheet, Book DADF-BA1: I-sided scanning: 38 to 128 gsm (CL)" 2-sided scanning: 38 to 128 gsm (CL)" 1-sided scanning: 38 to 128 gsm (CL)" 2-sided scanning: 50 to 128 gsm (CL)" 1-sided scanning: 38 to 128 gsm (BW/CL)" 2-sided scanning: 35/25 (300 dpi), 45 (BW 600 dpi) 2-sided scanning: 35/25 (300 dpi), 45 (BW 600 dpi)		iR 2625i: 1363 x 1273 mm (with DADF-AZ1)*		
WeightIR 2645i: Approx. 73.5 kg without toner iR 2630i: Approx. 73.6 kg without toner (with DADF-AZ1) Approx. 66.8 kg without toner (with DADF-AZ1) Approx. 66.8 kg without toner (with DADF-AZ1) Approx. 73.6 kg without toner (with Platen Cover type Z)Platen (DADF-AZ1): Sheet, BookPlaten (DADF-AZ1): Sheet, BookPRINT SPECIFICATIONSIR 2645i: 45 ppm (A4), 22 ppm (A4), 32 ppm (A4R), 20 ppm (A5R) iR 2630i: 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) iR 2625i: 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) iz 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R)Supported media sizesDADF-AZ1: - sided scanning: 38 to 128 gsm (BW/CL)* - sided scan				
iii: 2630i: Approx. 73.6 kg without toner Document Feeder media weight : Approx. 66.8 kg without toner (with DADF-AZI) Approx. 73.6 kg without toner (with DADF-AZI) Approx. 73.6 kg without toner (with DADF-AZI) Approx. 73.6 kg without toner (with Platen Cover type Z) PRINT SPECIFICATIONS Iii: 2645i: Print Speed(BW) Ii: 2645i: 45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20ppm (A5R) Iii: 2630i: 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) Iii: 2625i: 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) *only Isheet feeding is supported in 38-52 and 105-128 gsm. Print Resolution (dpi) 1,200 x 1,200 Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Supported media sizes Direct Print Supported file types: PDF, EPS,TIFF, JPEG and XPS Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online Arange of software solutions is available to provide printing from mobile edvices and cloud-based services depending on your requirements. Scan Speed (ipm: BW/CL; 44) DADF-A21: DADF-A21: -Sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi)	Weight			Platen (DADF-AZ1):
PRINT SPECIFICATIONSDADF-BA1: - 1sided scanning: 38 to 128 gsm (CL)*1 - 2-sided scanning: 38 to 128 gsm (BW/CL)* - 2-sided scanning: 35/55 (300 dpi), 45 (BW/C)* - 2-sided scanning: 35/55 (300 dpi), 45 (BW/C)* - 2-sided scanning: 35/55 (300 dpi), 25 (BW/C0 dpi) - 2-sid	Weight	iR 2630i: Approx. 73.6 kg without toner		
PRINT SPECIFICATIONSI-sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 50 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 128 gsm (CL), '' -sided scanning: 38 to 128 gsm (BW), 64 to 1				
PRINT SPECIFICATIONS " Only 1-sheet feeding is supported in 38-42 gsm. (Feeding is guaranteed but geometric distortion correction is not guaranteed) Print Speed(BW) iR 2645i: 45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20ppm (A5R) iR 2630i: 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) iR 2625i: 25 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) DADF-A21 : 1-sided scanning: 38 to 128 gsm (BW/CL)* Print Resolution (dpi) 1,200 x1,200 Supported media sizes Platen: max. scanning size: 2970 x 431.8 mm Document Feeder media size: Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Supported media sizes DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B6R, B4R Custom size: 128.0 x 139.7 mm to 297.0 x 431.8 mm Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; A4) DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further DADF-A21: -sided Scanning: 35/55 (300 dpi), 25 (BW; 600 dpi)				
Print Speed(BW) iR 2645i: 45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20ppm (A5R) iR 2630i; 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) iR 2625i; 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) iR 2625i; 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) I-sided scanning: 38 to 128 gsm (BW/CL)* 2-sided scanning: 38 to 128 gsm (BW/CL)* Print Resolution (dpi) 1.200 x 1,200 Supported media sizes Platen: max. scanning size: 2970 x 431.8 mm Document Feeder media size: Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Supported media sizes Platen: max. scanning size: 2970 x 431.8 mm Document Feeder media size: Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; 44) DADF-AZ1: A3, A4, A4R, A5, A5R, B5, B5R, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further DADF-AZ1: -i-sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi)	DDINT ODECIFICATIONS			*1 Only 1-sheet feeding is supported in 38-42 gsm. (Feeding is
45 ppm (A4), 22 ppm (A3), 32 ppm (A4R), 20ppm (A5R) DADF-A21. 1:3ided scanning: 38 to 128 gsm (BW/CL)* 2:sided scanning: 38 to 128 gsm (BW/CL)* 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) iR 2625i: 2:sided scanning: 38 to 128 gsm (BW/CL)* * Only 1-sheet feeding is supported in 38-52 and 105-128 gsm. (Feeding is guaranteed but geometric distortion correction is not guaranteed) Print Resolution (dpi) 1,200 x 1,200 Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Document Feeder media size: Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; A4) AirPrint, Mopria, Google Cloud Print, Canon PRINT Scan Speed (ipm: BW/CL; A4) Business and uniFLOW Online Arange of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further DADF-A21: 1-sided Scanning: 35/55 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 35/55 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 35/55 (300 dpi), 25 (BW; 600 dpi)		iP 2645i		5
IR 2630I: 2-sided scanning: 38 to 128 gsm (BW/CL)* 30 ppm (A4), 15 ppm (A3), 21 ppm (A4R), 17 ppm (A5R) * Only 1-sheet feeding is supported in 38-52 and 105-128 gsm. IR 2625I: * 2 sppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) * Only 1-sheet feeding is guaranteed but geometric distortion correction is not guaranteed Print Resolution (dpi) 1,200 x 1,200 Supported media sizes Platen: max. scanning size: 297.0 x 431.8 mm Page description languages Standard: UFR II, PCL 6 Dotional: Genuine Adobe PostScript Level 3 Document Feeder media sizes Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; 44) Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. DADF-ka21: k3, 44, 44R, A5, A5R, B5, B5K, 600 dpi) Plate: AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. DADF-k321: k3, 200 dpi), 25 (BW; 600 dpi) Plate: Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm DADF-k321: k3, 44, 44R, 45, 45R, 45R, 45R, 45R, 45R,	Print Speed(BW)			
Print Resolution (dpi) 1,200 x 1,200 Supported media sizes Platen: max. scanning size: 297.0 x 431.8 mm Page description languages Standard: UFR II, PCL 6 DADF-841: A3, A4, A4R, A5, A5R, B5, B5R, B6R, B4R Optional: Genuine Adobe PostScript Level 3 Date: triptic tri		iR 2630i:		2-sided scanning: 38 to 128 gsm (BW/CL)*
IR 2625: guaranteed 25 ppm (A4), 15 ppm (A3), 17 ppm (A4R), 17 ppm (A5R) Supported media sizes Print Resolution (dpi) 1,200 x 1,200 Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 Direct Printing available from USB memory and Remote UI. Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online or infurg from mobile devices and cloud-based services depending on your requirements. Scan Speed (ipm: BW/CL; A4) DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B4R Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; A4) Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online Printing from mobile devices and cloud-based services depending on your requirements. DADF-A21: A3, A4R, A5, A5R, B5, EBW, EBW; 600 dpi) PubF-A21: A3, A4R, A5, A5R, B5, B4W, Custom Standard Standard DADF-A21: -1-sided Scanning: 27.5/27.5 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi) DADF-A21: -1-sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi)				
Print Resolution (dpi) 1,200 x 1,200 Supported media sizes Platen: max. scanning size: 297.0 x 431.8 mm Document Feeder media size: Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 DADF-BAI: A3, A4, A4R, A5, A5R, B5, B5R, B6, B4R Custom size: 128.0 x 139.7 mm to 297.0 x 431.8 mm Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; A4) DADF-A2I: A3, A4, A4R, A5, A5R, B5, B5R, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further Scan Speed (ipm: BW/CL; A4) DADF-A2I: Scan Speed (ipm: BW/CL; A4)				guaranteed)
Page description languages Standard: UFR II, PCL 6 Optional: Genuine Adobe PostScript Level 3 DADF-BA1: A3, A4, A4R, A5, A5R, B5, B5R, B6R, B4R Custom size: 128.0 x 139.7 mm to 297.0 x 431.8 mm Direct Print Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS DADF-A2I: A3, A4, A4R, A5, A5R, B5, B5R, B4R Custom size: 128.0 x 148.0 mm to 297.0 x 431.8 mm Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online or software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further Scan Speed (ipm: BW/CL; A4) Paster Custom Size: 128.0 x 148.0 mm to 297.0 x 431.8 mm	Print Resolution (dpi)		Supported media sizes	
Optional: Genuine Adobe PostScript Level 3 Custom size: 128.0 x 139.7 mm to 297.0 x 431.8 mm Direct Printi Direct printing available from USB memory and Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B4R Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. DADF-A21: A3, A4, A4R, A5, A5R, B5, B5R, B4R DADF-BA1: 1-sided Scanning: 55/55 (300 dpi), 45 (BW; 600 dpi) 2-sided Scanning: 27.5/27.5 (300 dpi), 22.5 (BW; 600 dpi) DADF-A21: -NATH 1-sided Scanning: 35/25 (300 dpi), 25 (BW; 600 dpi) DADF-A21: -NATH 1-sided Scanning: 27.5/27.5 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 12/8 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning: 12/8 (300 dpi), 25 (BW; 600 dpi)		Standard: UFR II, PCL 6		
Printing from mobile and cloud Remote UI. Supported file types: PDF, EPS,TIFF, JPEG and XPS Scan Speed (ipm: BW/CL; A4) DADF-BA1: AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online DADF-BA1: 1-sided Scanning: 55/55 (300 dpi), 45 (BW; 600 dpi) A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. DADF-A21: 1-sided Scanning: 55/55 (300 dpi), 25 (BW; 600 dpi) Please contact your sales representative for further Please contact your sales representative for further 2-sided Scanning: 12/8 (300 dpi), 8 (BW; 600 dpi)				Custom size: 128.0 x 139.7 mm to 297.0 x 431.8 mm
Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. Please contact your sales representative for further Scan Speed (ipm: BW/CL; A4) Scan Speed (ipm: BW/CL; A4) DADF-BAI: 1-sided Scanning: 55/55 (300 dpi), 45 (BW; 600 dpi) DADF-AZI: 1-sided Scanning: 27.5/27.5 (300 dpi), 25 (BW; 600 dpi) DADF-AZI: 1-sided Scanning: 27.5/27.5 (300 dpi), 25 (BW; 600 dpi)	Direct Print			
Printing from mobile and cloud AirPrint, Mopria, Google Cloud Print, Canon PRINT 1-sided Scanning: 55/55 (300 dpi), 45 (BW; 600 dpi) Business and uniFLOW Online A range of software solutions is available to provide printing from mobile devices and cloud-based services depending on your requirements. DADF-AZI: 1-sided Scanning: 25/55 (300 dpi), 25 (BW; 600 dpi) Please contact your sales representative for further 2-sided Scanning: 12/8 (300 dpi), 25 (BW; 600 dpi)			Scan Speed (ipm: RW/CL: A4)	
A range of software solutions is available to provide DADF-AZI: printing from mobile devices and cloud-based services DADF-AZI: depending on your requirements. Please contact your sales representative for further Please contact your sales representative for further 2-sided Scanning:12/8 (300 dpi), 25 (BW; 600 dpi)			coan opeca (ipin, DW/CE, A4)	1-sided Scanning: 55/55 (300 dpi), 45 (BW; 600 dpi)
printing from mobile devices and cloud-based services DADA2L: depending on your requirements. Please contact your sales representative for further 2-sided Scanning:35/25 (300 dpi), 25 (BW; 600 dpi) 2-sided Scanning:12/8 (300 dpi), 8 (BW; 600 dpi)	cioua	A range of software solutions is available to provide		
Please contact your sales representative for further 2-sided Scanning:12/8 (300 dpi), 8 (BW; 600 dpi)		printing from mobile devices and cloud-based services		
I information		Please contact your sales representative for further		
		I information		



TECHNICAL SPECIFICATIONS

imageRUNNER 2600 Series

Scan Resolution (dpi)	Copy: 600 x 600 Send: (Push) up to 600 x 600, (Pull) up to 600 x 600	Data	Optional: Data Loss Prevention (Requires uniFLOW)
Pull Scan Specifications	Fax: up to 600 x 600 Colour Network ScanGear2. For both TWAIN and WIA Supported OS: Windows* 7/8.1/10 Windows* Server 2008/Server 2008 R2/Server 2012/	Network	Standard: IP/Mac Address Filtering, IPSEC, TLS Encrypted Communication, SNMP V3.0, IEEE 802.1X, IPv6, SMTP Authentication, POP Authentication before SMTP, S/MIME
Scan Method	Server 2012 R2/Server 2016 Send functionality available on all models	Document	Standard: Secure Print, Encrypted PDF, Encrypted Secure Print, Device signature
	Scan to USB Memory Key: Available on all models		Optional: User signature
	Scan to Mobile Devices and cloud-based services: A range of solutions is available to provide scanning to mobile devices or cloud-based services depending on your requirements. Please contact your sales	ENVIRONMENTAL SPECIFICATIONS Operating Environment	Temperature: 10 to 30 °C (50 to 86 °F)
	representative for further information. TWAIN/WIA Pull scanning available on all models	Power source	Humidity: 20 to 80 % RH (Relative Humidity) 220-240 V , 50/60 Hz , 5.2 Amp
		Plug (Main Unit)	CEE7/7
SEND SPECIFICATIONS		Power consumption	Maximum: Approx. 1500W
Destination	E-mail/Internet FAX (SMTP), SMB, FTP, WebDAV, Super G3 FAX (Optional)		Standby: Approx. 20W
Address Book	LDAP (2,000)/Local (1,600)/Speed dial (200)		Sleep mode: Approx. 0.6 W
Send resolution (dpi)	Push: 600 x 600		Plugin Off:
	Pull: 600 x 600, 400 x 400, 300 x 300, 200 x 200, 150 x 150, 75 x 75		iR 2645i: Approx. 0.06W iR 2630i/2625i: Approx. 0.09W
Communication protocol	File: FTP (TCP/IP), SMB (TCP/IP), WebDAV E-mail/I-Fax: SMTP (send), POP3 (receive)		Typical Electricity Consumption (TEC)* : iR 2645i: 2.4 kWh iR 2630i: 1.5 kWh
File Format	Standard: TIFF (MMR), JPEG*, PDF (Compact, Searchable, PDF A/1-b, Encrypted), XPS		iR 2625i: 1.3 kWh *As per US ENERGY STAR* version 2.0
	(Compact, Searchable), PDF/XPS (Device Signature), Office Open XML	Noise levels (BW/CL)	Sound Power Level (LwAd)
	(PowerPoint, Word)		Active:
	Optional: PDF (Trace & Smooth), PDF/XPS (User Signature) *Single page only		iR 2645i: 73.1 dB or Less*1 iR 2630i: 71.0 dB or Less*1 iR 2625i:70.2 dB or Less*1
Universal Send Features	Original Type Selection, Two-sided Original, Book		Standby: No noise*2
	to Two Pages, Different-size Originals, Density Adjustment, Sharpness, Erase Frame, Job Build, Sender's Name (TTI), Direct Send, Delayed Send, Preview, Finished Stamp, Job Done Notice, File Name, Subject/Message, Reply-to, E-mail Priority,		No noise means that the emission sound pressure level of each bystander position is lower than the absolute standard with the background noise of ISO 7779.
	TX Report, Original Content Orientation		Sound Pressure Level (LpAm) (Reference) Bystander's position:
FAX SPECIFICATIONS			Active:
Optional/ standard	Optional on all models		iR 2645i: 1-sided: LpAm 52 dB, 2-sided: LpAm 55 dB
Maximum Number of Connection Lines	1		iR 2630i: 1-sided: LpAm 50 dB, 2-sided: LpAm 53 dB
Modem Speed	Super G3: 33.6 kbps G3: 14.4 kbps		iR 2625i: 1-sided: LpAm 50 dB, 2-sided: LpAm 52 dB
Compression Method	MH, MR, MMR, JBIG		Standby: No noise ^{*2} (Reference)
Resolution (dpi)	400 x 400 (ultrafine), 200 x 400 (superfine), 200 x 200 (fine/photo), 200 x 100 (normal)		No noise means that the emission sound pressure level of each bystander position is lower than the absolute
Sending/Recording Size	A3, A4, A4R, A5* ¹ , A5R* ¹ , B4, B5* ² , B5R* ¹ * ¹ Sent as A4		standard with the background noise of ISO 7779.
FAX memory	*2 Sent as B4		*1 RAL-UZ205(2017) compliant (Data taken from Blue Angel Standard value)
FAX memory Speed dials	Up to 30,000 pages Max. 200		*2 Reference value: measured only one unit with ISO7779,
Group dials/destinations	Max. 199 dials	Chandauda	described with ISO9296:2017
Sequential broadcast	Max. 256 addresses	Standards	Blue Angel
Memory backup	Yes	CONSUMABLES	
Fax Features	Original Type Selection, Two-sided Original, Book	Toner Cartridge/s	C-EXV 59 Toner Black
	to Two Pages, Different-size Originals, Density (for Scanning), Sharpness, Erase Frame, Job Build, Sender's Name (TTI), Direct Send, Delayed Send, Preview, Finished Stamp, Job	Toner (Estimated Yield @ 6% Coverage)	Black: 30,000 impressions (A4)
	Done Notice, TX Report	SOFTWARE AND PRINTER MANAGEMENT	
STORE SPECIFICATION		Tracking and reporting	Universal Login Manager (ULM):
Memory Media	Standard: USB Memory	nacking and reporting	Manage your costs easily by using the embedded reporting capability to identify and control costs
SECURITY			on a user-based level by device. uniFLOW Online Express*: Combining with ULM
SPECIFICATIONS			you can gain further control and highlight
Authentication	Standard: Universal Login Manager (Device and		expenditures per users/department and pinpoint where costs can be scaled down from a central
	Function Level Log-in), uniFLOW Online Express*, User Authentication, Department ID		cloud based location.
	Authentication, Access Management System Optional: My Print Anywhere secure print (Requires uniFLOW), Picture Login		*Installation, activation and registration required
	*No charge for this solution; however activation is required.		

Canon

TECHNICAL SPECIFICATIONS

imageRUNNER 2600 Series

Remote management tools	iW Management Console: Server-based software for centralised management of a fleet of devices (includes monitoring or consumables, status monitoring and alerts, distribution of address books, configuration settings, firmware applications, meter capture and reporting, driver and resource	SECURITY OPTIONS DATA SECURITY SYSTEM AND CONTROLLER OPTIONS PRINT ACCESSORIES	Picture Login-A1 PCL INTERNATIONAL FONT SET-A1 - Adds PCL
	management) eMaintenance: Compatible with eMaintenance services via embedded RDS (Enables meter capture,	PRINT ACCESSORIES	Support for Andalé Mono WT J/K/S/T (Japanese/Korean/Simplified Chinese/Traditional Chinese). PS PRINTER KIT-BT1- Provides networked
	automatic consumables management, remote diagnostics and reporting for service providers to offer efficient, fast and proactive maintenance) Content Delivery System:	BARCODE PRINTING	printing support for Adobe PostScript 3 printing. BARCODE PRINTING KIT-D1 - Provides the ability to print 1D and 2D barcodes on output using jet caps technology.
	Allows the Remote distribution of firmware, iR options; Remote User Interface (RUI) Web based interface to each device that helps to provide remote device management and control	SYSTEM ACCESSORIES	COPY CONTROL INTERFACE KIT-DI: Allows connection (CCVI I/F) between 3rd party copy control terminal and Canon's iR-ADV range for cost recovery use.
Scanning software	Network ScanGear: TWAIN-compliant scanner driver that enables computers on a network to use the pull scan functionality of the device	FAX ACCESSORIES	SUPER G3 FAX BOARD-AV2 REMOTE FAX KIT-A1 - Enables the device to send and receive fax from another device connected
			with a fax board.
PAPER SUPPLY OPTIONS CASSETTE FEEDING UNIT-AN1	Paper Capacity: 550 sheets x 2 (80 gsm) Paaper Type: Thin, Plain, Thick, Colour, Recycled, Pre-punched	OTHER OPTIONS ACCESSIBILITY ACCESSORIES	ADF ACCESS HANDLE-A1 - Attaches to the document feeder, making access easier for
	Paper Size: A3, A4, A4R, A5R, B4, B5, B5R, Custom size: 139.7 x 182.0 mm to 297.0 x 431.8 mm Paper Weight: 60 to 128 gsm Power Source: From the Main Unit Dimensions (W x D x H): 565 x 650 x 248 mm	STAPLE CARTRIDGE	seated users. STAPLE-P1 - For stapling (2 x 5,000 pcs)
	(attached to the main unit) Weight: Approx. 23.5 kg		
ENVELOP FEEDER ATTACHMENT-D1	Attaches to the 2nd paper drawer for easy envelope feeding. Holds up to 50 envelopes.		
OUTPUT OPTIONS			
INNER 2WAY TRAY-L1	Allows the separation of copies, prints and faxes. Adds a second internal output tray to give a combined output capacity of 350 sheets (upper tray 100 sheets/lower tray 250 sheets).		
INNER FINISHER-J1 (Internal)	Number of Trays: 2 Upper Tray Capacity*: A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R: 45 sheets Lower Tray Capacity*: A4, A5, A5R, B5: 500 sheets, A3, A4R, B4, B5R: 250sheets, A6R: 30 sheets "with 81.4 gsm paper Paper Weight: 52 to 220 gsm Staple Capacity: Corner, Double Staple Capacity: Corner and Double Stapling: A4/B5: 50 sheets (52 to 90 gsm) A3/A4R/B4: 30 sheets (52 to 90 gsm) Eco Staple: A3/A4R/B4: 55 sheets (52 to 64 gsm) 4 sheets (65 to 81.4 gsm) 3 sheets (81.5 to 105 gsm) Staple On Demand: 40 sheets (80 gsm) Dimensions (W x D x H): 604 x 535 x 205 mm (when the extension tray is extended) Weight: Approx. 7.3 kg		
HARDWARE ACCESSORIES			
CARD READERS	COPY CARD READER-F1 - Magnetic physical card access system. (Integrates with Department ID, not for use with uniFLOW) IC Card Reader Box-C2		
	COPY CARD READER ATTACHMENT-H3 -		
OTHERS	Attachment kit for Copy Card Reader-F1 only. CASSETTE LOCK TYPE-F1 - Security accessory which protects the cassette trays from being opened (Available in selected markets only) PLATEN COVER TYPE Z DADF-AZ1		



imageRUNNER 2600 Series

PRODUCT	DETAILS:

PRODUCT DETAILS:		
PRODUCT NAME	MERCURY CODE	EAN CODE
imageRUNNER 2645i MFP	3811C004AA	4549292151077
imageRUNNER 2630i MFP	3809C004AA	4549292150995
imageRUNNER 2625i MFP	3808C004AA	4549292150926
OPTIONAL ACCESSORIES:		
PRODUCT NAME	MERCURY CODE	EAN CODE
Document Feeder/Reader Option		
DADF-AZ1	3812C001AA	4549292152173
Platen Cover Type Z	3817C001AA	4549292152197
ADF Access Handle-A1	1095B001AA	4960999354736
Network Option		
PS Printer Kit-BT1@E	3821C001AA	N/A
Barcode Printing Kit-D1@E	3999B005AA	N/A
PCL International Font Set-A1@E	4821B003AA	N/A
Send/FAX		
Super G3 FAX Board-AV2	1633C007AA	4549292152968
Remote Fax Kit-A1@E	3679B005AA	N/A
Universal Send Digital User Signature Kit-C1@E	1326B013AA	N/A
Universal Send Trace & Smooth PDF Kit-A1@E	8581B004AA	N/A
Paper Supply Option		
Cassette Feeding Unit-AN1	1419C002AA	4549292065459
Envelope Feeder Attachment-D1	3665B001AB	4960999650746
Plain Pedestal Type-R2	2290C002AA	8714574655666
Cassette Lock Type-F1	3250V814	8714574659220
Output Option		
Inner Finisher-J1	1423C002AA	4549292065534
Inner 2Way Tray-L1	1422C001AA	4549292065510
Staple-P1	1008B001AB	4960999351100



imageRUNNER 2600 Series

OPTIONAL ACCESSORIES:

PRODUCT NAME	MERCURY CODE	EAN CODE
Other Option		
IC Card Reader Box-C2	0625C002AA	4549292152234
Copy Card Reader Attachment-H3	9897B003AA	4549292152944
Copy Card Reader-F1	4784B001AA	4960999679686
Copy Control Interface Kit-D1	1640C001AA	4549292088281
Heater Kit-N2	1710C004AA	4549292152166
Cassette Heater Unit-37	3666B001BA	4960999654362
DCS- Device Centric Software		
MiCard PLUS for ULM	8418B001AA	8714574592169
UFMifare10CardPack	8418B002AA	8714574592176
UFHID10 CardPack	8418B003AA	8714574592183
Consumables		
C-EXV 59 Toner Black	3760C002AA	4549292145793

Software & Solutions















online express



online

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

