

Black & White printers for medium-sized workgroups

iR1018/1022 Series iR1018J, iR1018, iR1022A iR1022F, iR1022i, iR1022iF

iR2018/2030 Series iR2018/i, iR2022/i iR2025/i, iR2030/i

# PRINT SCAN COPY SEND



### Business never looked better in black & white

**Big impact, small size**. Now you can ensure your business communications create a big impression – with only a little effort. Both the Canon iR1018/1022 and iR2018/2030 Series combine the skills of many devices into small space-saving multifunctional units, giving you high quality printing, scanning, copying and sending.

### BEST OF BREED ALL-IN-ONE DEVICES, WITH THE SERVICE AND SUPPORT TO MATCH

By connecting these intelligent all-in-one devices to your network, you can add powerful communication tools to your business. From entry-level everyday black & white printers to more sophisticated document and publishing capabilities up to A3, you'll find what you're looking for with these two great ranges.

You'll also enjoy expert installation, training and on-site service, plus pre-determined Service Level Agreements – and with click charging, you only pay for what you actually print, which helps you gain a greater control of costs.

#### CANON EASY SERVICE PLAN

If you prefer to buy from an authorised Canon partner, you can still benefit from Canon's quality service with our Easy Service Plan. Any Canon device you buy is maintained by us and our authorised partners, so you don't have to worry about a thing.

- Value and cost control A fixed maintenance fee for the duration of your Easy Service Plan contract.
- Product knowledge and service

All Canon Authorised engineers have full knowledge of products, installation and repair requirements.

### On-site maintenance and system support

An engineer will be on their way to you within 24 hours of you placing a call.

• Help as and when you need it We're only ever a call or email away, via our Call Centre and Canon Helpdesk.

### Canon iR1018/1022 - Communicate with incredible speed

### Entry level pricing, high quality printing

Sitting comfortably on your desk, Canon iR1018/22 printers will help you print, copy and fax desktop communications quickly in black and white, plus you can scan and send in glorious colour too.



#### FAST, EFFECTIVE, PRODUCTIVE

Canon iR1018/22 printers meet the specific requirements of small business or workgroups needing compact, cost-effective power. You can print 18-22 pages per minute and also scan and send information directly from the device in a variety of formats.

### SAVE SPACE, AND THE ENVIRONMENT TOO

A compact footprint means you don't have to use valuable floor space for different devices, you get everything you need in one small desktop model. As part of Canon's commitment to reducing environmental impact, these models automatically go into energy-saving sleep mode when the device is not in use – and can power back up in seconds as soon as they are needed.



C-EXV18 Toner

Business has never looked better in black & white - especially with our genuine toner.



iR1018JCopy at up to 18 ppmSits comfortably on your desk

L.



iR1022A

- Print/copy at up to 22ppm
- Automatic Document Feeder (ADF)



### iR1022F

- Print/copy/fax at up to 22ppm
- Automatic Document Feeder (ADF)
- Built-in modem for speedy faxing
- Store up to 200 fax numbers

		C <sup>2</sup>	~	Br	$\prec_{t}$	50	5
iR1018J	18ppm						
iR1018	18ppm	٠				•	
iR1022A	22ppm	٠		•		•	
iR1022F	22ppm	٠	•	•	•	•	
iR1022i	22ppm	٠		•		٠	•
iR1022iF	22ppm	٠		•	•	•	•

STANDARD



#### iR1022i

- Print/copy/scan/send at up to 22ppm
- Automatic Document Feeder (ADF)
- Scan colour documents
- Email scanned documents directly to recipient
- PCL Printing



### iR1022iF

- Print/copy/scan/fax/send at up to 22ppm
- Automatic Document Feeder (ADF)
- Scan colour documents
- Email scanned documents directly to recipient
- PCL Printing



C-EXV14 Toner Business has never looked better in black & white - especially with our genuine toner.



iR 2016J

- Copy at up to 16ppm
- Energy Saving mode & fast recovery



iR 2018/i NEW

- Print/copy/fax/send at up to 18ppm
- Print up to A3
- Simple network integration



### iR 2022/i NEW

- Remote fleet control with
  iWMC and RUI
- Additional finishing and paper capacity options

		୍ୟ	PRIN	, ADY	24	4 CAR	, CEM
iR 2016J	16ppm	٠		0			
iR 2018	18ppm	٠		0	0	•	
iR 2018i	18ppm	٠		•	0	٠	•
iR 2022	22ppm	٠		0	0	•	
iR 2022i	22ppm	٠		•	0	•	•
iR 2025	25ppm	٠		0	0	•	0
iR 2025i	25ppm	۲		•	0	•	•
iR 2030	30ppm	٠		0	0	٠	0
iR 2030i	30ppm	٠		•	0	•	•

STANDARD O OPTIONAL



#### iR 2025/i NEW

- Print/copy/fax/send at up to 25ppm
- Remote fleet control with iWMC and RUI
- Additional finishing and paper capacity options
- Easy-to-use interface and touch-screen



### iR 2030/i NEW

- Print/copy/fax/send at up to 30ppm
- Additional finishing and paper capacity options\*
- Remote fleet control with iWMC and RUI\*
- Easy-to-use interface and touch-screen
- Integration into uniFLOW\*
- Optional Card Reader for secure access control\*
- \* These are available with all machines (excluding iR2016J)

### Canon iR2018/2030 - Get your message across in style

# Add a little sophistication to your black & white documents

The Canon iR2018/30 series has been created to deliver fantastic value printing, scanning and copying for up to A3, and publishing capabilities if you require them. All of which enables you to manage cost, productivity, quality of output and your impact on the environment.



### SIMPLE, PROFESSIONAL, VERSATILE

Create high quality professionallooking black & white documents with ease, at up to 1,200 dpi (with URFII lite), with simple finishing options such as doublesided printing and stapling.

### EASY ADMINISTRATION WITH CENTRAL MANAGEMENT

All devices in this range can be easily connected to your IT network, enabling you to take advantage of intelligent software solutions. For example, iW Management Console (iWMC), helps you manage, monitor and control multiple networked devices from a single point of control. Plus, Remote User Interface (RUI), gives users easy access and management of any print device connected to your network, direct from all connected PCs.

### Specifications iR1018/iR1022 Series

PRINTER FUNCTION	Desktop	Туре
PDL	A4	Maximum Original Size
Resolution	Cassette: A4, Stack Bypass: A5 – A4, Envelopes Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi	Copy Sizes Resolution
Resolution	Printing: 1200dpi equivalent x 600dpi (PCL, UFRII LT) 256 Gradations	Resolution
Memory	A4: 18cpm (iR1018J/1018), 22cpm (iR1022A/22F/22i/22iF)	Copy/Print Speed
	Zoom: 50-200%, Fixed: 50%, 70%,100%, 141%, 200%	Magnification
CPU	8.0 sec or less (iR1018J/1018), 12.0 sec or less (iR1022A/22F/22i/22iF)	First copy time
PCL Fonts	Less than 13.5 sec.for iR1018J/18/22A/22F	Warm-Up Time
Supported OS	less than 16 sec. for iR1022i/22iF	
	1 to 99 sheets	Multiple Copies/Prints
Interface (Standard)	Automatic stackless Cassette: 64 to 90g/m <sup>2</sup> , Stack Bypass: 56 to 128g/m <sup>2</sup>	Double-Sided
Interface (Standard)	Double-Sided: 64 to 80g/m <sup>2</sup>	Paper weight
Network Protocol	A4	Cassette
Network Hotocor		Paper Capacity (80g/m <sup>2</sup> )
DADF <sup>2</sup>	500 sheets x 1 cassette, Stack Bypass: 100 sheets	Standard
Paper size	500 sheets x 1 cassette, Max.Total paper capacity: 1,100 sheets	Optional
Paper weight	Canon Custom Processor, 192MHz	CPU
Max. Number of originals	64MB (iR1018J), 128MB (iR1018/22A/22F), 256MB (iR1022i/22iF)	Memory
Document Scanning	iR1018J USB2.0	Interface
speed (max.)	iR1018/22A/22F Ethernet (100Base-TX/10Base-T) optional, USB2.0	
Сору	iR1022i/iF Ethernet (100Base-TX/10Base-T), USB2.0 220V AC to 240V AC ±10% (50/60Hz)	Power Supply
Scan	954W max.	Power Consumption(W)
OTHER ACCESSORIES	520 x 457 x 378 mm (iR1018J/18)	Dimensions (WxDxH)
OTTER ACCESSORIES	520 x 457 x 453 mm (iR1022A/22F/22i/22iF)	Sincisions (maskin)
	Approx. 22.0kg (iR1018J/18) Approx. 24.1kg (iR1022A/22F/22i/22iF)	Weight
Some images are simulated for clar	DM 20ing Al 200 bi Colour Cing Al 200 bi	SEND FUNCTION <sup>1</sup>
and the specifications of the product to change without notice. <sup>™</sup> and <sup>®</sup> :	BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi BW: 200x100dpi, 200dpi, 200x400dpi, 300dpi, 400dpi, 600dpi	Scan Speed with DADF Scan Resolution
their respective manufacturers in th	Colour: 100dpi, 150dpi, 200dpi, 300dpi (JPEG)	Scall Resolution
results. Please check media(paper)	300dpi (High compression PDF)	
considerate production methods en	E-Mail/Internet FAX (SMTP), PC (SMB,FTP), iWDM Gateway	Destinations
substances are prohibited from the Star Program.	Local (Max.200)	Address book
	Single: (BW) TIFF, PDF - (Colour) JPEG, High compression PDF	File Format
1 Standard for iR1022i/22iF only	Multi: (BW) TIFF, PDF - (Colour) High compression PDF	

#### INTER FUNCTION UFRII LT (Standard for iR1018/22A/22F/22i/22iF), PCL 5e/6 PDL (Standard for iR1010722F) (Standard for iR1022i/22iF) 1200dpi equivalent x 600dpi (PCL, UFRII LT), 1200dpi x 1200dpi (UFRII LT with PCL option) 128MB (iR1018/22A/22F), Resolution Memory 256MB (iR1022i/22iF) Canon Custom Processor, 192MHz (Uses Main Unit CPU) CPU PCL Fonts Roman113 (including Barcode Fonts) PCL: Windows 98/Me/2000/XP/2003 Server UFRII LT: Windows 98/Me/2000/XP/2003Server, Supported OS Mac OS 10.2.8-10.4.3 iR1018/22A/22F Ethernet (100Base-TX/10Base-T) optional, USB2.0 iR1022I/iF Ethernet (100Base-TX/10Base-T), USB2.0 nterface (Standard) TCP/IP (LPD/RAW/ Port 9100) Network Protocol DADF<sup>2</sup> Paper size Paper weight umber of originals A4R, A5R, A5 50 g/m<sup>2</sup> to 105 g/m<sup>2</sup> A5R to A4: 50 sheets (80 g/m<sup>2</sup>) ocument Scanning speed (max.) iR1022A/1022F/1022i/1022iF: A4 20 ipm BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi Copy Scan

iR1018/22 Plain Pedestal, Cassette Feeding Unit, Cassette, Card Reader-E1, Card Reader Attachment, Network Kit (Standard for iR1022i/22iF), PCL Kit (Standard for iR1022i/22iF)

tes are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet ecifications of the product have been developed prior to the date of product launch. Final specifications are subject without notice. "" and "". All company and/or product names are trademarks and/or registered trademarks of the manufacturers in their markets and/or counties. Canon Recommends you use Canon Media for the best ace check media(paper) compatibility list to see which variety of paper/media is recommended. Environmentally production methods ensure that Canon complies with the European WEEE\*\* directives. Lead and hazardous are archibited from the pasery tervine preserve in a define the pachine acrement to be latered to accommended. are prohibited from the manufacturing process. In addition the machine conforms to the International Energy

1 Standard for iR1022i/22iF only 2 Standard for iR1022A/22F/22i/22iF

### Specifications iR2018/2030 Series

Type Maximum Original Size Copy Sizes Resolution	Desktop A3, 297 x 432mm Cassette: A5 – A3, Stack Bypass: A5R-A3, Envelopes Cassing Coldair (Coldair) 1200 dai amino latati (Coldair)	DADF-P2 <sup>3</sup> Paper size Paper weight	A3-A5R 52 g/m² to 105 g/m²		
Resolution	Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi Printing: 1200dpi equivalent x 600dpi(PCL, UFRI LT),	Max. Number of originals	A5R to A4: 50sheets (80 g/m²) A3: 25sheets (80 g/m²)		
Copy/Print Speed	1200dpi x 1200dpi (UFRII LT), 256 Gradations A4: 18cpm(iR2018/i), 22cpm(iR2022/i), 25cpm(iR2025/i)	Document Scanning speed (max.)	AU 20 incr		
Magnification	30cpm(iR2030/i), A3: 15cpm for iR2018/18i/22/22i/25/30/i Zoom: 50-200%, Fixed: 50%,70%,100%,141%,200%	Copy Scan	A4 20 ipm BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi		
First copy time Warm-Up Time	6.9 sec Approx. 26 seconds (Approx 14 seconds for iR2018/22)	Dimensions (WxDxH) Weight	565 x 489.4 x 122 mm Approx.7.0kg		
Multiple Copies/Prints Double-Sided	1 to 99 sheets Optional Automatic stackless (Standard for iR2025/30/i)	CASSETTE FEEDING			
Paper weight	Cassette: 64 to 90g/m <sup>2</sup> , Stack Bypass: 64 to 128g/m <sup>2</sup> Double-Sided: 64 to 90g/m <sup>2</sup>	MODULE-P1/Q1 Type	Front-loading adjustable drawers		
Cassette Paper Capacity	Universal: A5 to A3 Standard	Paper Weight Paper Capacity	64 to 90g/m <sup>2</sup> P1: 250 sheets(80 g/m <sup>2</sup> ) x 1 cassettes for iR2018/i		
Standard	250 sheets x 2 cassettes (80g/m <sup>2</sup> , 500 sheets) for iR2022/22i/25/30/i 250 sheets x 1 cassettes (80g/m <sup>2</sup> , 250 sheets) for iR2018/i		Q1: 250 sheets (80 g/m <sup>2</sup> ) x 2 cassettes for iR2022/25/30/i P1 and Q1: 250 sheets (80 g/m <sup>2</sup> ) x 3 cassettes for iR2018/i		
Multi Stack Bypass Optional	80 sheets (80g/m <sup>2</sup> ) for A5R to A4, 50 sheets for A3 (80g/m <sup>2</sup> ) 250 sheets x 2 cassettes (500 sheets) for iR2022/25/30/i	Dimensions(W x D x H)	P1: 580.3 x 569.3 X 116.8 mm Q1: 580.3 x 569.3 X 201.8 mm		
Maritatel	250 sheets x 3 cassettes (750 sheets) for iR2018/i 250 sheets x 1 cassette for iR2018/i	Weight FINISHER-U2	P1: Approx.6.0kg, Q1: Approx.12.0kg		
Max.Total paper capacity CPU	1,080 sheets Canon Custom Processor, 192MHz	Number of trays Tray capacity	One stack tray + Optional Tray (Inner) Standard: A4/A5/A5R :770 sheets or 100mm		
Memory Interface Power Supply	256MB (128MB for iR2018/22) Ethernet (100Base-TX/10Base-T), USB2.0 220V AC to 240V AC±10% (50/60Hz)	With Optional Tray	A4R/A3: 380 sheets or 50mm TravA: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets		
Power Supply Power Consumption(W) Dimensions (WxDxH)	1.5KW max.	Staple position	TrayB: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets Corner		
Dimensions (WXDXH)	622 x 638 x 665.4mm (iR2022), 622 x 676 x 757 mm (iR2022i/25i/30i), 622 x 638 x 665.4 mm (iR2025/30) 622 x 638 x 580.4mm (iR2018), 622 x 676 x 672 mm (iR2018i)	Staple capacity Weight	A4: 50 sheets, A3/A4R: 30 sheets Approx.10.0kg		
Weight	Approx. 53.0 kg (iR2022i/25i/30i), Approx. 47.0 kg (iR2025/30) Approx. 47.0 kg (iR2018i), Approx. 41.0 kg (iR2018)	INNER 2 WAY TRAY-E2	. + F		
SEND FUNCTION <sup>1</sup>	Applox. 41.0 kg (112010), Applox. 41.0 kg (112010)	Tray capacity	TrayA: A4 100 sheets, Other 50 sheets, TrayB: A4 250 sheets Other 100 sheets		
Scan Speed with DADF Scan Resolution	BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi BW: 100dpi, 150dpi, 200x100dpi, 200dpi, 200x400dpi, 300dpi,	Weight	Approx.1.5kg		
Destinations	400dpi, 600dpi, Colour: 100dpi, 150dpi, 200dpi, 300dpi E-Mail/Internet FAX(SMTP), PC(SMB,FTP), iWDM Gateway	OTHER ACCESSORIES	PCL Printer Kit-W1, Fax Panel-B1 (Optional for iR2018/22, standard on other models), Barcode Printing Kit-B1, Colour Send Kit-L1 (Not for		
Address book File Format	Local(Max.500) Single: JPEG, TIFF, PDF / Multi: TIFF, PDF		iR2018/22), Super G3 FAX Board-AA1, Duplex Unit-B1, iR2016/20 Plain Pedestal High (for 2cassettes configuration), iR2016/20 Plain Pedestal		
Pull Scan	Network TWAIN driver (75-300dpi) (standard for all models)		Low (for 4cassettes configuration), FL Cassette-AC1, PLATEN COVER Type J, Staple Cartridge-J1, Stamp Ink Cartridge-C1, Additional Finisher Tray-C1		
PRINTER FUNCTION <sup>2</sup>			(Optional for Finisher-U2), Card Reader-E1, Card Reader Attachment-D1, Power Supply Kit-Q1(Required for Finisher-U2 and Cassette Feeding		
PDL Resolution	UFRII LT, PCL 5e, PCL 6 1200dpi equivalent x 600dpi(PCL, UFRII LT), 1200dpi x 1200dpi(UFRII LT)		Module-Q1), Signal Converter For NEXUS		
Memory	(PCL Kit-V1 required for iR2018/22 and PCL Kit-W1 required for iR2025/30) 256MB (iR2018/22 – 128MB standard, 256MB optional with PCL Kit-V1 (Uses Main unit RAM))	Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. <sup>m</sup> and <sup>®</sup> . All company and/or product names are trademarks and/or registered trademarks of their			
CPU PCL Fonts	Canon Custom Processor 192MHz (Uses Main unit CPU) Roman113 (including Barcode Fonts) (For iR2018/22 only available	respective manufacturers in their markets and/or countries. Canon Recommends you use Canon Media for the best results. Please check media(paper) compatibility list to see which variety of paper/media is recommended. Environmentally considerate			
Supported OS	with PCL Kit-V1) PCL: Windows 98/Me/2000/XP/2003 Server/Vista, UFRII LT:	production methods ensure that Canon complies with the European WEEE** directives. Lead and hazardous substances are prohibited from the manufacturing process. In addition the machine conforms to the International Energy Star Program.			
	Windows 98/Me/2000/XP/2003 Server/Vista, Mac OSX 10.2.8 or later	1 Standard for iR2018i/22i/25i/30i – not available for iR2018/22 models. 2 UFRIILT Standard for iR2025/30, UFRIILT/PCL standard for 2018i/22i/25i/30i			
Interface(Standard) Network Protocol	Ethernet(100Base-TX/10Base-T), USB 2.0 TCP/IP(LPD/RAW/Port9100)	3 Standard for iR2018i/22i/25i/30i			



Adres

Canon Europa N.V.

www.canon-europe.com

English Edition © Canon Europa N.V., 2007 (0907)

Canon Inc.

www.canon.com



