you can **Canon**

Black & White printers for medium-sized workgroups

iR1018/1022 Series 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.

DO MORE FOR LESS

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 A4 printers to more sophisticated document and publishing capabilities up to A3, you'll find what you're looking for with these two great ranges.

ENVIRONMENTALLY FRIENDLY

These highly energy efficient products have a stand-by power consumption as low as 3.5w

ENHANCE YOUR PRODUCTIVITY WITH COLOUR I-SEND

Colour i-Send scans and converts hardcopies into electronic files for distribution across public telephone lines, the Internet, or a local area network.

WHY USE COLOUR I-SEND?

- Time saving: send to multidestinations and destination types in one go.
- Enhanced quality: documents can be sent in colour, an improvement over traditional fax transmission.
- Increased flexibility as documents can be emailed directly from the device.
- Quick and reliable: both internet and traditional phone lines can be used.
- Cost & space efficient.
- internet faxes incur no extra charge and there is no need for additional fax/scanner purchase.
- Cost effective: no more high courier bills.



Canon iR1018/1022 - Communicate with incredible speed

Entry level pricing, high quality A4 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.

PLUG AND PLAY

To save you time and increase productivity, all these devices come network ready*.

WHY CHOOSE A4?

- Ideal when space is at a premium.
- When you need the versatility of an A3 device e.g.
- Scan and send
- Fax
- iFax
- Collate and staple
- * The iR1018, iR1022A & iR1022F come with UFRII and require a network adaptor. The iR1022i & iR1022iF come with UFRII & PCL and network adaptor as standard.

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.

STANDY-BY POWER CONSUMPTION: 4.65 W

WHY BUY CANON GENUINE CONSUMABLES?

Only Canon genuine consumables can guarantee optimal device performance and the highest quality output.



C-EXV18 Toner

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



iR1018

- Print/copy at up to 18ppm
- Sits comfortably on your desk



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

		OR	PRINT	, POK	tay.	SOM	STAD
iR1018	18ppm	•	•			•	
iR1022A	22ppm	•	•	•		•	
iR1022F	22ppm	•	•	•	•	•	
iR1022i	22ppm	•	•	•		•	•
iR1022iF	22ppm	•	•	•	•	•	•

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.



Picture shown is i-model

iR 2018/i

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

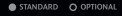


Picture shown is i-model

iR 2022/i

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

		CORT	PRITA	POF	tay.	SOM	SEM
iR 2018	18ррт	•	•	0	0	•	
iR 2018i	18ррт	•	•	•	0	•	•
iR 2022	22ppm	•	•	0	0	•	
iR 2022i	22ppm	•	•	•	0	•	•
iR 2025	25ppm	•	•	0	0	•	0
iR 2025i	25ppm	•	•	•	0	•	•
iR 2030	30ррт	•	•	0	0	•	0
iR 2030i	30ppm	•	•	•	0	•	•
	•						





iR 2025/i

- 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

- 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
- Optional Card Reader for secure access control

Canon iR2018/2030 - Get your message across in style

Add a little sophistication to your - black & white A3 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 professional-looking black & white documents with ease, at up to 1,200 dpi (with URFII lite), with simple finishing options such as double-sided printing and stapling.

PLUG AND PLAY

To save you time and increase productivity, all these devices come network ready.

WHY BUY A3?

- Ideal for printing large excel spreadsheets
- Ideal for copying large documents
- Ideal for scanning large documents and converting them to PDF for electronic storage
- Ideal for increased productivity with the staple and sort functions

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.

STANDY-BY POWER CONSUMPTION: 3.5 W

Specifications iR1018/iR1022 Series

Type Maximum Original Size Cassette: A4, Stack Bypass: A5 - A4, Envelopes Copy Sizes Cassette: AA, 3 cack by bass: As – AA, Erivelopes Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi Printing: 1200dpi equivalent x 600dpi (PCL, UFRII LT) 256 Gradations A4: 18cpm (1018), 22cpm (iR1022A/22F/22i/22iF) 20om: 50-200%, Fixed: 50%, 70%,100%, 141%, 200% 8.0 sec or less (1018), 12.0 sec or less (iR1022A/22F/22i/22iF) Less than 13.5 sec for iR1018J/18/22A/22F Resolution Copy/Print Speed Magnification First copy time Warm-Up Time less than 16 sec. for iR1022i/22iF 1 to 99 sheets Multiple Copies/Prints Automatic stackless Double-Sided Cassette: 64 to 90g/m², Stack Bypass: 56 to 128g/m² Double-Sided: 64 to 80g/m² Paper weight Cassette Paper Capacity (80g/m²) 500 sheets x 1 cassette, Stack Bypass: 100 sheets 500 sheets x 1 cassette, Max.Total paper capacity: 1,100 sheets Canon Custom Processor, 192MHz 64MB (iR1018I), 128MB (iR1018I/22A/22F), 256MB (iR1022i/22iF) Standard Optional Memory iR1018/22A/22F Ethernet (100Base-TX/10Base-T) optional, USB2.0 Interface iR1022I/iF Ethernet (100Base-TX/10Base-T), USB2.0 220V AC to 240V AC ±10% (50/60Hz) Power Supply 954W max. 520 x 457 x 378 mm (18) 520 x 457 x 453 mm (iR1022A/22F/22i/22iF) Power Consumption(W)
Dimensions (WxDxH) Approx. 22.0kg (18) Approx. 24.1kg (iR1022A/22F/22i/22iF) SEND FUNCTION BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi BW: 200x100dpi, 200dpi, 200x400dpi, 300dpi, 400dpi, 600dpi Colour: 100dpi, 150dpi, 200dpi, 300dpi (JPEG) 300dpi (High compression PDF) E-Mail/Internet FAX (SMTP), PC (SMB,FTP), iWDM Gateway Speed with DADF Scan Resolution Destinations

Single: (BW) TIFF, PDF – (Colour) JPEG, High compression PDF Multi: (BW) TIFF, PDF – (Colour) High compression PDF

UFRII LT (Standard for iR1018/22A/22F/22i/22iF), PCL 5e/6 (Standard for iR1022i/22iF) 1200dpi equivalent x 600dpi (PCL, UFRII LT), 1200dpi x 1200dpi (UFRII LT with PCL option) 128MB (iR1018/22A/22F), 256MB (iR1018/22A/22F), 256MB (iR1022i/22iF) Canon Custom Processor, 192MHz (Uses Main Unit CPU) Roman113 (including Barcode Fonts) PCL: Windows 98/Me/2000/XP/2003 Server UFRII LT: Windows 98/Me/2000/XP/2003 Server UFRII LT: Windows 98/Me/2000/XP/2003 Server UFRII LT: Windows 98/Me/2000/XP/2003 Server, 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 TCP/IP (LPD/RAW/ Port 9100)
A4R, A5R, A5 50 g/m² to 105 g/m² A5R to A4: 50 sheets (80 g/m²) iR1022A/1022F/1022i/1022iF: A4 20 ipm BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi
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)

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. "" and [®]: All company and/or product names are trademarks and/or registered trademarks of their 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 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

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

DADF-P23

Specifications iR2018/2030 Series

Local (Max.200)

Address book

File Format

Type Maximum Original Size Desktop
A3, 297 x 432mm
Cassette: A5 - A3, Stack Bypass: A5R-A3, Envelopes
Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi
Printing: 1200dpi equivalent x 600dpi(PCL, URRII LT),
1200dpi x 1200dpi (URRII LT), 256 Gradations
A4: 18cpm(iR2018/i), 22cpm(iR2022/i), 25cpm(iR2025/i)
30cpm(iR2030/i), A3: 15cpm for iR2018/181/22/22i/25/30/i
Zoom: 50-200%, Fixed: 50%,70%,100%,141%,200%
6 9 ser Copy Sizes Resolution Copy/Print Speed Magnification First copy time 6.9 sec Warm-Up Time Multiple Copies/Prints Approx. 26 seconds (Approx 14 seconds for iR2018/22) 1 to 99 sheets Optional Automatic stackless (Standard for iR2025/30/i) Double-Sided Cassette: 64 to 90g/m², Stack Bypass: 64 to 128g/m² Double-Sided: 64 to 90g/m² Paper weight Cassette Universal: A5 to A3 Universal: A5 to A3
Standard
250 sheets x 2 cassettes (80g/m², 500 sheets) for iR2022/22i/25/30/i
250 sheets x 1 cassettes (80g/m², 250 sheets) for iR2018/i
80 sheets (80g/m²) for A5R to A4, 50 sheets for A3 (80g/m²)
250 sheets x 2 cassettes (500 sheets) for iR2022/25/30/i Paper Capacity Standard Multi Stack Bypass Optional 250 sheets x 3 cassettes (750 sheets) for iR2018/i 250 sheets x 1 cassette for iR2018/i 1,080 sheets Max.Total paper capacity Canon Custom Processor, 192MHz 256MB (128MB for iR2018/22) Ethernet (100Base-TX/10Base-T), USB2.0 CPU Memory Interface Power Supply Power Consumption(W) 220V AC to 240V AC±10% (50/60Hz) 1.5KW max. 1.5kw flax. 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) Approx. 53.0 kg (iR2022i/25i/30i), Approx. 47.0 kg (iR2025/30) Approx. 47.0 kg (iR2018i), Approx. 41.0 kg (iR2018) Dimensions (WxDxH) Weight SEND FUNCTION 1

Scan Speed with DADF Scan Resolution

Destinations

BW: 20ipm A4 300dpi, Colour: 6ipm A4 300dpi BW: 100dpi, 150dpi, 200X100dpi, 200X0, 200X400dpi, 300dpi, 400dpi, 600dpi, Colour: 100dpi, 150dpi, 200dpi, 300dpi E-Mail/Internet FAX(SMTP), PC(SMB,FTP), iWDM Gateway

Local(Max.500) Single: JPEG, TIFF, PDF / Multi: TIFF, PDF Network TWAIN driver (75-300dpi) Address book File Format Pull Scan (standard for all models)

PRINTER FUNCTION²

UFRII LT, PCL 5e, PCL 6 Resolution

1200dpi equivalent x 600dpi(PCL, UFRII LT), 1200dpi x 1200dpi(UFRII LT) (PCL Kit-V1 required for iR2018/22 and PCL Kit-W1 required for iR2025/30) 256MB (iR2018/22 - 128MB standard, 256MB optional with PCL Memory Kit-V1(Uses Main unit RAM))
Canon Custom Processor 192MHz (Uses Main unit CPU)

CPU Roman113 (including Barcode Fonts) (For iR2018/22 only available PCL Fonts with PCL Kit-V1)

Wildows 98/Me/2000/XP/2003 Server/Vista, UFRII LT: Windows 98/Me/2000/XP/2003 Server/Vista, Mac OSX 10.2.8 or later Supported OS

Ethernet(100Base-TX/10Base-T), USB 2.0 TCP/IP(LPD/RAW/Port9100) Interface(Standard) Network Protocol

you can

Canon Inc. www.canon.com

Canon Europa N.V.

www.canon-europe.com

English Edition 0116W148 © Canon Europa N.V., 2007 (0907)

Canon (UK) Ltd

Woodhatch, Reigate Surrey RH2 8BF Telephone No. 08000 353535 Fax No. 01737 220 022 www.canon.co.uk

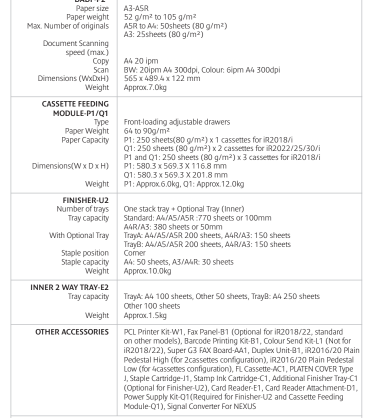
Canon Ireland

Arean Road Sandyford Industrial Estate Dublin 18 Ireland Telephone No. 01-205 2400 Fax No. 01-295 8141 www.canon.ie









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. ™ and ®: All company and/or product names are trademarks and/or registered trademarks of their respective manufactures 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 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.

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 3 Standard for iR2018i/22i/25i/30i