you can

## Canon

iR2016i iR2020i

Multi Functional Printer

The multi-tasking solution for busy offices

Versatile multifunctional network printers for outstanding communication



# Handle it all at once with the iR2016i / iR2020i

When deadlines are looming you need a reliable printer that can cope with a lot more than one job. With the iR2016i / iR2020i you can do exactly that. So now you can print, copy, fax, scan and send documents quickly and with ease.

The iR2016i / iR2020i combines the capabilities of many into one intelligent space-saving unit.

## Enhance the way you communicate

Businesses thrive on effective communication. Bring the iR2016i / iR2020i into your team and it will enhance yours, acting as the networked focal point of all document communication activity. Send urgent faxes, print sales reports or copy customer proposals using one cost-effective solution.

Intelligent send functionality brings a new dimension to office communication by allowing you to scan in colour and black and white documents and forward them in JPEG, PDF or TIFF format directly from the iR2016i / iR2020i to email addresses, FTP sites, databases or iFaxes. By opting to send as a PDF, files can be compressed to up to one tenth of their original size, retaining their quality but enabling the document to be sent quickly across the network.

You can also connect to Canon's iW Publishing Manager, allowing different source files (i.e. PowerPoint, Word, Excel) to be easily combined and printed as one document, with the finishing options you chose. Alternatively document management can be performed via iWDM Gateway to connect the device to your database.





#### Look the part

Present a professional image every time with the 16 ppm\* iR2016i or the 20 ppm iR2020i. Print with outstanding clarity and produce quality, double sided and stapled reports using the optional internal finishing unit. The productivity of this multi-tasking solution can be enhanced further with an additional tray to separate print and copied output. Alternatively, an inner two-way tray for non-stapled collation can be incorporated for maximum versatility.

#### Seamless network integration

Integration into your network is seamless using Mac or Windows. Set-up and management is effortless thanks to Canon's utilities. Network printing up to 1,200 dpi is enabled using Canon's advanced-performance proprietary printer language UFR II Lite, and PCL printing is also supported.

#### Space saving and scalable

Compact it may be but the iR2016i / iR2020i can cope with some big challenges. You can choose additional paper drawers up to 1,080 sheets catering for paper sizes up to A3. Innovative design means that document finishing can be handled internally so the device can be comfortably accommodated in small spaces.

## Cost effective and environmentally responsible

Innovative on-demand fixing technology enables an energy saving sleep mode to be automatically initiated when the device is not in use. Once needed, the device is fully operational again in seconds – a practical way to reduce energy consumption. In addition the machine conforms to the International Energy Star Program.

Canon also complies with the WEEE\*\* directive. As part of the production process, lead and hazardous substances are prohibited to make our devices more environmentally friendly.

- \* pages per minute
- \*\* EU Directive on Waste from Electrical and Electronic Equipment (WEEE)

## How is the device managed on the network?

A suite of management tools is incorporated allowing the network administrator to easily control and monitor the devices from one PC.

## Can I produce professional documents more efficiently?

With Canon's iW Publishing Manager software, you can easily merge documents from different Windows applications (eg Microsoft Word, Excel, PowerPoint). From this electronic 'master', you can edit, amend and print your professional document with no time wasted on manual collating or finishing. More importantly you can save the settings applied to your document for future prints, therefore improving your overall efficiency.



### Specifications iR2016i / iR2020i

Multifunctional Printer Maximum Original Size A3, 297 x 432mm Cassette: A5 - A3 Copy Sizes Stack Bypass: A5R-A3, Envelopes Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi Printing: 1200dpi equivalent x 600dpi (PCL, UFRII LT), Resolution 1200dpi x 1200dpi (UFRII LT) 256 Gradations A4:16 cpm (iR2016i), 20 cpm (iR2020i) Copy/Print Speed A3: 10 cpm for iR2016i / iR2020i Zoom: 50-200% Fixed: 50%, 70%,100%,141%, 200% Magnification First copy time Warm-Up Time Multiple Copies/Prints Approx. 25 seconds 1 to 99 sheets Optional Automatic stackless Cassette: 64 to 90g/m² Duplexing Paper weight Stack Bypass: 64 to 128g/m<sup>2</sup> Duplex: 64 to 90g/m<sup>2</sup> Cassette Universal: A5 to A3 Paper Capacity Standard 250 sheets x 2 cassettes (80g/m², 500 sheets) for iR2020i 250 sheets x 1 cassettes (80g/m², 250 sheets) for iR2016i Multi Stack Bypass: 80 sheets (80g/m²) for ASR to A4, 50 sheets for A3 (80g/m²) 250 sheets x 2 cassettes (500 sheets) for iR2020i 250 sheets x 3 cassettes (750 sheets) for iR2016i 250 sheets x 1 cassette for iR2016i Max. Total paper capacity: 1.080 sheets CPU Canon Custom Processor, 192MHz Memory Ethernet (100Base-TX/10Base-T), USB2.0 Interface 220V AC to 240V AC±10% (50/60Hz) Power Supply Power Consumption(W) 1 6kW max Dimensions (WxDxH) 622 x 668 x 757 mm (iR2020i) 622 x 668 x 672 mm (iR2016i) Approx. 52.0 kg (iR2020i) Weight Approx. 46.2 kg (iR2016i) SEND FUNCTION (STANDARD) Scan Speed with DADF BW: 24ipm A4 300dpi Colour: 8ipm A4 300dpi BW: 150dpi, 200x100dpi, 200dpi, 200x400dpi, 300dpi, 400dpi, 600dpi Colour: 100dpi, 150dpi, 200dpi, 300dpi E-Mail / Internet FAX (SMTP), PC (SMB, FTP), iWDM Gateway Scan Resolution Destinations Address book Local (Max.500) Single: JPEG, TIFF, PDF Multi: TIFF, PDF PRINTER FUNCTION (STANDARD) UFRII LT, PCL 5e, PCL 6 1200dpi equivalent x 600dpi (PCL, UFRII LT), Resolution 1200dpi x 1200dpi (UFRII LT) CPÚ Canon Custom Processor 192MHz (Uses Main unit CPU) PCL Fonts Roman113 (including Barcode Fonts)
PCL: Windows 98/Me/NT4.0/2000/XP/2003 Server Supported OS

UFRII LT: Windows 98/Me/2000/XP/2003 Server,

Ethernet (100Base-TX/10Base-T), USB 2.0 TCP/IP (LPD/RAW/ Port 9100)

Mac OS 10.2.8 or later

Interface(Standard)

Network Protocol

DADF-P1 (STANDARD) A3-A5R 52 g/m² to 105 g/m² Paper weight (One-page scanning for 37 g/m2 to 52 g/m $^2$  and 105 g/m $^2$ to 128 g/m<sup>2</sup>) A5R to A4: 50 sheets (80 g/m²) Max. Number of originals A3: 25 sheets (80 g/m²) Document Scanning speed (max.) A4 20 ipm BW: 24ipm A4 300dpi Colour: up to 8ipm A4 300dpi 565 x 489.4 x 122 mm Dimensions (WxDxH) Weight Approx.7.0kg CASSETTE FEEDING MODULE-J1/K1 Front-loading adjustable drawers 64 to 90g/m<sup>2</sup> Type Paper Weight J1: 250 sheets (80 g/m²) x 1 cassette for iR2016i K1: 250 sheets (80 g/m²) x 2 cassettes for iR2020i Paper Capacity J1and K1: 250 sheets (80 g/m $^2$ ) x 3 cassettes for iR2016i J1: 580.3 x 569.3 X 116.8 mm Dimensions(W x D x H) K1: 580.3 x 569.3 X 201.8 mm J1: Approx.6.0kg K1: Approx.12.0kg FINISHER-U1 Number of trays One stack tray + Optional Tray (Inner) Tray capacity Standard A4/A5/A5R: 770 sheets or 100mm A4R/A3: 380 sheets or 50mm Tray A: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets With Optional Tray Tray B: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets Staple position Corner Staple capacity A4. 50 sheets Weight Approx.10.0kg **INNER 2 WAY TRAY-E1** Tray A: A4 100 sheets, Other 50 sheets Tray capacity Tray B: A4 250 sheets, Other 100 sheets OTHER ACCESSORIES Super G3 FAX Board-T1 iR2016/20 Plain Pedestal High (for 2 cassettes configuration) iR2016/20 Plain Pedestal Low (for 4 cassettes configuration) FL Cassette-AC1 Staple Cartridge-J1 Stamp Inc Cartridge-B1 Additional Finisher Tray-C1 (Optional for Finisher-U1) Card Reader Attachment-D1 Power Supply Unit (Standard)

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 Star Program.









Canon Inc. www.canon.com

Canon Europa N.V.

www.canon-europe.com

Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF T: 08000 353535 F: 01737 220022 www.canon.co.uk Canon Ireland Arean Road, Sandyford Industrial Estate Dublin 18, Ireland T: 01 2052400 F: 01 2958141

