you can

Canon

iRC1021i

Multifunctional Printer

Multifunctional A4 colour printing made easy



iRC1021i Brochure English-UK.ind1 1 28-8-2008 17:03:43

The easy way to produce superb colour documents

Bringing colour into your office has never been simpler or more cost effective. Canon's multifunctional iRC1021i is surprisingly powerful for such an affordable compact device, boasting speedy high quality A4 prints, a sizeable operation panel and the latest in document security.



iRC1021i Brochure English-UK.ind2 2 28-8-2008 17:04:01



Easy-Scroll Wheel allows effortless access to all functions

High quality colour

Print your documents in colour with the iRC1021i and they're sure to grab everyone's attention. An impressive print resolution of 2,400 dpi x 600 dpi, allows your proposals to stand out, your reports to get noticed, and your document communication to achieve that crucial competitive edge.

Highly productive

Print, copy, scan, send or fax* – it's quick and simple with the multifunctional



iRC1021i. Colour and black and white printing is carried out at a swift 21 pages per minute. A sturdy document

feeder, plus a potential paper supply of 850 sheets, ensures sizeable print runs can be comfortably accommodated.

The iSend facility enables the iRC1021i to be a great communicating aid – instantly sending files to e-mail addresses, desktop, ftp server and file locations.

Ever so easy

A large 3.5 inch colour display with an Easy-Scroll Wheel allows effortless access to all functions. Intuitive, illustrated set-up and troubleshooting wizards, show you how to use the device, ensuring smooth and hassle free operation at all times.

Size matters

You might be surprised to find such heavyweight performance from such



a compact device, measuring just 546mm x 527mm x 632mm (w x d x h). Documents can be scanned into a number

of digital formats including convenient 'Compact PDF' using Canon's unique high compression technology. This provides high quality, portable PDF documents that are perfect for sharing via SEND functionality.

Efficient control, effective security

The iRC1021i incorporates Canon's Auto Colour Sensing technology which intelligently detects which pages within a document contain colour. This helps to keep your costs down as you only pay for colour when you use it. There's no need to concern yourself with constant device monitoring, as eMaintenance automatically reports any problems to the appropriate provider of service and maintenance, for speedy resolution.

Combine the iRC1021i with Canon's uniFLOW Output Manager for a host of extra features, such as User Print Accounting, which allows you to track usage and associated costs, and Secure Printing, which stores print jobs until the user correctly identifies themselves via the relevant security method e.g. card or password.

Considerate to the environment

Switch on and the iRC1021i is ready to go in just 60 seconds. And when not in use, a sleep mode is automatically invoked consuming just 1.2 watts. Plus, you can save paper as well as improving the professionalism of reports, thanks to the device's double sided printing capabilities.



iRC1021i Brochure English-UK.ind3 3 28-8-2008 17:04:11

^{*} Optional extra

Specifications iRC1021i

Destinations

Type Maximum Original Size Cassette: A4, A5
Stack Bypass: A5, A4, Envelopes
Copying: 600dpi x 600dpi
Printing: 2400dpi equivalent x 600dpi (PCL, UFRII LT)
256 Gradations Copy Sizes Resolution Copy/Print Speed Magnification A4: BW 21 cpm / Colour 21 cpm Zoom: 50-200% Fixed: 50%, 70%, 100%, 141%, 200% approx. 12.5 sec First copy time Warm-Up Time Multiple Copies/Prints 1 to 99 sheets Duplex Printing Paper weight Yes (built-in as standard/A4) Cassette: 60 to 120g/m² Stack Bypass: 60 to 176g/m² Duplex: 60 to 120g/m² A4, A5 Cassette Paper Capacity (80g/m²) Standard 250 sheets x 1 cassette 60 to 80g/m² Stack Bypass: 100 sheets 60 to 80g/m² 500 sheets x 1 cassette 60 to 80g/m² Max. total paper capacity: 850 sheets Optional CPU Canon Custom Processor 400MHz Memory Interface 768Mb Ethernet (100Base-TX/10Base-T), USB2.0 Serial I/F (TTL) for New Card Reader (E-1, TTL Serial I/F) 220-240V AC (50/60Hz) 1,210W Power Supply Power Consumption (W) 1,210W 546 × 527 × 632 mm 546 × 527 × 936 mm with Optional cassette 43.3 kg including CRG Dimensions (WxDxH) Weight SEND FUNCTION B&W & Colour: 19.7ipm A4 600dpi
B&W: 100 x 100dpi, 150 x 150dpi, 200 x 100dpi, 200 x 200dpi, 200 x 400dpi, 300 x 300dpi, 400 x 400dpi, 600 x 600dpi
Colour:100 x 100dpi, 150 x 150dpi, 200 x 200dpi, 300 x 300dpi, 600 x 600dpi
E-Mail/Internet FAX (SMTP), PC (SMB,FTP), iWDM Gateway Scan Speed with ADF Scan Resolution

File Format	Single: (B&W) TIFF, PDF, Searchable PDF (OCR) (Colour) JPEG, PDF, High compression PDF (OCR), Searchable PDF Multi: (B&W) TIFF, PDF, Searchable PDF (OCR) (Colour) JPEG, PDF, High compression PDF (OCR), Searchable PDF FAX/Internet FAX format (B&W): MH, MR, MMR, JBIG (FAX only)
PRINTER FUNCTION PDL Resolution Memony CPU PCL Fonts Supported OS Interface Network Protocol DADF (Standard) Paper size Copy Scan Paper weight Max. Number of originals Document Scanning speed (max.) Copy Scan Scan Scan Scan Scan Scan Scan Scan	UFRII LT , PCL 5c/6 2400dpi equivalent x 600dpi (PCL, UFRII LT) 768Mb (Uses Main Unit CPU) Canon Custom Processor 400MHz (Uses Main Unit CPU) Roman 80 (including OCR) PCL: Windows 2000/XP/2003 Server/VISTA/2008 Server UFRII LT: 2000/XP/2003Server/VISTA /2008 Server, Mac 0S 10.2.8 - 10.4.3 Ethemet (100Base-TX/10Base-T), USB2.0 TCP/IP (LPD/RAW (Port9100)) Single: A4R, A5R, A5, Duplex: A4R Single & Duplex: A4R, A5R, A5 50g/m² to 105g/m²: A4, 64g/m² to 105g/m²: less than A4 A4: 50 sheets (80 g/m²) B&W & Colour: 19.7ipm A4 600dpi/300dpi B&W & Colour: 19.7ipm A4 600dpi/300dpi
OTHER ACCESSORIES	Cst. Feeding Unit-Ab1 Super G3 Fax Bd-Ab1 Card Reader-E1 Card Reader Attnt-F1 Barcode Printing Kit-C1
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. Canon's GENJINE logo means Quality all-round performance. For more information, go to www.canon-europe.com/Canon_Copier_Consumable_Technology	









Canon Inc. www.canon.com

Canon Europa N.V. www.canon-europe.com

English-UK Edition 0126W147 © Canon Europa N.V., 2008 (0908)

Canon (UK) Ltd Woodhatch, Reigate Surrey RH2 8BF Telephone No: 01737 220000 Facsimile No: 01737 220022 www.canon.co.uk

Canon Ireland

Arena Road, Sandyford Industrial Estate Dublin 18, Ireland Telephone No: 01-2052400 Facsimile No: 01-2958141 www.canon.ie



Printed using imagePress technology