



iR5055/N iR5065/N iR5075/N Multifunctional Printer



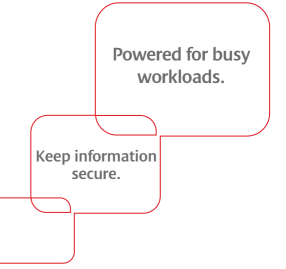
High speed document

your office

communication throughout

Document communication with real power

Canon's iR5055/N, iR5065/N and iR5075/N are a range of high-end multifunctional devices that enhance the way you create, share and distribute documents throughout your organisation. User-friendly and designed to maximise productivity, each device can be equipped with an impressive range of finishing options that give communication an added edge. A range of management facilities ensure cost control and security stay high on your agenda.





Achieve the highest productivity

The multifunctional iR5055/N, iR5065/N and iR5075/N help free-up your office space by replacing numerous separate devices, with one that outperforms them all. So you can print, copy, fax, scan or send documents using a single, multifunctional device that processes numerous jobs simultaneously. The high speed performance credentials are further enhanced by Canon's one-pass duplex system which virtually doubles the speed achieved by conventional scanning, enabling 100 impressions per minute. Finishing capabilities match those you might find at a local print shop, - including C and Z folding – giving you the cost-effective option to handle work inhouse that might previously have been outsourced.

Protect your assets

Information is a key business asset and Canon helps you keep it secure. Access to the iR5055/N, iR5065/N and iR5075/N is controllable via passwords, your company's network log-in procedure, or even fingerprints. Documents can be held securely in mailboxes, until the relevant user is ready to print them at the device. Documents can also be encrypted before sending to others. For highly sensitive material, a watermark can be embedded into a printed document, becoming prominent when someone attempts to make a copy.



Confidential documents sent to print.



If document is copied, watermark becomes visible



To minimise the threat of external hacking, network authentication tools ensure that only authorised PCs or Macs can communicate with the iR5055/N, iR5065/N and iR5075/N. Furthermore, device hard disks can be erased or encrypted, and "job logs" concealed.

Cost effective, controllable printing

Using both sides of paper is not only cost-effective, it adds a professional touch to your business communication. Incorporate Canon's optional uniFLOW software and you can take printing knowledge and cost management to whole new levels. uniFLOW



provides an ongoing and detailed insight into who is printing what, where, and how much it's costing you. It also

allows you to automatically redirect prints to the most cost-efficient device on the network or to control the output levels of each department. This makes budgeting easier and helps you to realise a clear return on your investment.



uniFLOW software

Effortless IT management

Canon's iR5055N, iR5065N and iR5075N



come "network-ready" so installing on your network is a simple task.

iW Management Console (iWMC) is a web-based utility that facilitates centralised management of networked devices - ideal for busy IT departments. This standard feature enables remote management of device settings, discovery of new devices using automated tasks, and device error notifications via email. Emails can indicate low toner, paper jams, and device maintenance problems so they can be dealt with easily and quickly, ensuring minimal downtime. iWMC also allows administrators to replicate settings and address books across multiple devices.

Using Canon's optional e-Maintenance system, device problems can be automatically reported, so there's no need to worry about constant monitoring.

Making deployment simple for users

An identical user interface is shared across each device and also with Canon's office colour devices and other black and white multifunctional printers. This makes multiple device deployments throughout your company quick to administer and enables users to effortlessly switch between one device and another.

T
Sector stills :
k-tuikas-t

iWMC Main portal

The multifunctional device that does everything you need

In business it's great when you can really depend on someone to get the job done. That's the way to think about the iR5055/N, iR5065/N, and iR5075/N. One powerful, ever-reliable device, it allows you to print, copy, fax, scan, and send information easily and quickly, with the quality needed to make your document communication really stand out.

OIL -63 20

Deadline-beating performance

The iR5075/N prints and copies at a superquick 75 pages per minute making it ideal for busy departments producing significant



quantities of documents or as the heart of centralised 75 pages per minute production facilities in large organisations.

The iR5065/N and iR5055/N are powerful devices running at 65 and 55 pages per minute respectively. Each model comes as a "network ready" N-version and a standalone version that can be configured with an optional network PDL printer unit S2. Printing is carried out using industry standard PS/PCL or Canon's unique UFRII for enhanced network processing speeds. Performance is identical across all devices, giving you the option to choose one that best suits your deadlines and budgetary constraints.

A simple-to-use interface means sophisticated print jobs can be undertaken from users' desktops. A large colour touch screen makes operation at the device equally simple.

Hole Punched

Saddle Stitched Booklet



High quality printing

Superb quality

High quality document communication becomes the norm using the iR5055/N,

You can finish documents

finish that you might not





Quick and effective communication Each device incorporates Canon's new "one-

pass" duplex scanner which allows document

C Fold

A3 Landscape Hole Punched





Mailbox

Added convenience with mailboxes

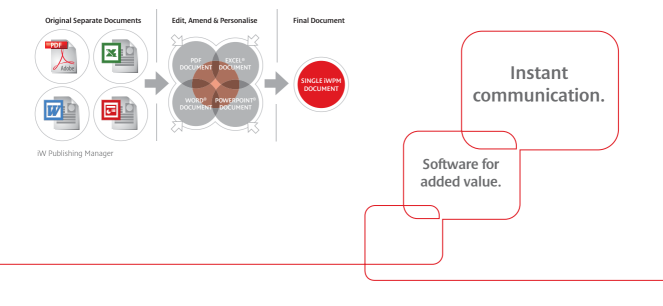
The iR5055/N, iR5065/N and iR5075/N incorporate mailboxes for added versatility and confidentiality. Mailboxes act as secure storage at the device for all documents, and can be established for individuals and groups of users. Any document can be scanned, sent to, or printed directly from a mailbox at your convenience - handy if you don't want a confidential report lying around before you have a chance to retrieve it. You can also preview documents in your mailbox at the device before printing.

iR5065/N and iR5075/N with crisp, clear scanning at an incredible 100 impressions prints at a superb 1,200 dpi. per minute. This allows you to scan large documents via the feeder and dispatch them as PDFs using Canon's i-Send to locations with the type of professional such as network folders, email addresses and mailboxes. They can even be encrypted too

for added peace of mind.

expect possible without sending to a local print shop. Documents can be 'Z' folded or even 'C' folded, giving a raft of different ways to present your work in a way that will get them, and you, noticed. A document insertion device allows you to insert heavier stocks up to 256 gsm- perhaps coloured dividers produced on another device - into your workflow for added professionalism. Impactful booklets are easy to create, as well as hole punched and stapled reports, and all using a variety of media types and sizes.

Add Canon's iWPM software and add further professionalism. When you want to create a report combining information from different files - such as Word or Excel - normally you need to print them first and then manually collate, which is time consuming. iWPM however lets you carry out the collation quickly and electronically at your desktop, prior to printing a completed version.



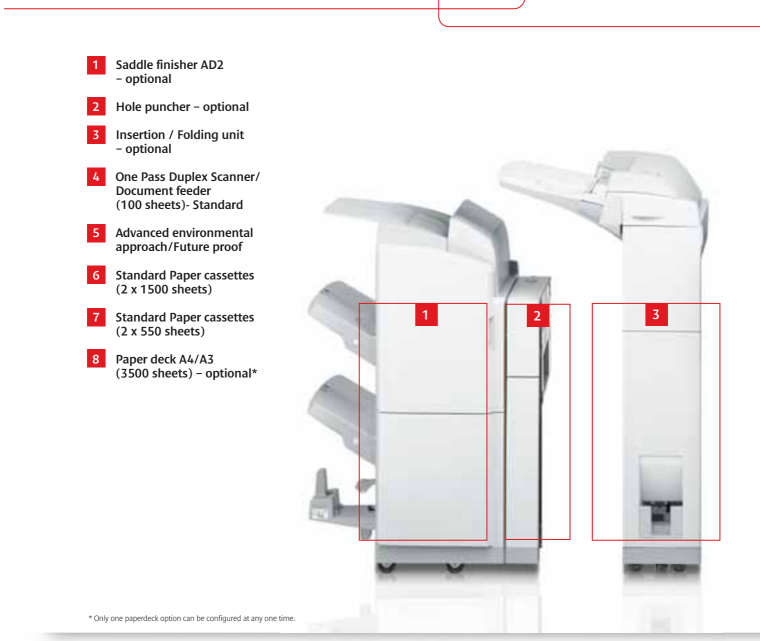
A solution that matches your needs and budget constraints

Whatever you

need.

For heavy workloads.

Three powerful devices and a number of different configuration options means there's a solution that fits your needs now and that can grow as your business grows in the future.



1 Professional finishing

To create the most professional-looking documents, turn to the Saddle Finisher AD2. With it you can produce automatically folded 60 page booklets, using 15 sheets with no more than a few simple mouse clicks – all from the comfort of your desktop. It's even possible to create booklets up to an impressive A4 in size. Add Canon's iWPM, and you can combine information from different sources to create business reports and detailed project plans.

2 Hole Puncher

The hole puncher provides 2 or 4 holes.

3 Insertion/Folding unit

The document inserter allows you to insert pre-printed sheets of up to 256 gsm from additional sources into your finished documents as well as providing a variety of folding options. You can 'Z' fold A3, A4R media and 'C' fold A4R.

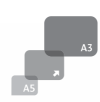
4 One Pass Duplex Scanner/Document Feeder

A 100 sheet document feeder employs single pass duplexing allowing images to be scanned at 100 impressions per minute and accommodates different sized pages. Using the image reader and Canon's Universal Send feature enables you to scan documents and send them instantly to email addresses, mailboxes and network folders.

5 Advanced environmental Approach/Future Proof

The device adheres to the strictest environmental standards such as RoHS, which restricts the use of hazardous substances.

Using MEAP (Multifunctional Embedded Application Platform), Canon's deviceembedded Java based application platform, enables new and customised software to be incorporated directly within your device. This way your investment keeps pace with the very latest in office communication technology.



6 7 8 Expansive paper supply

Combine all paper sources for a maximum total of 7,650 sheets providing huge versatility from 6 different sources. The optional paperdeck allows you to configure a variety of paper sizes to cope with heavy workloads up to A3.





Specifications iR5055/N / iR5065/N / iR5075/N

•			
Type Maximum Original Size Copy Sizes Resolution 256 Gradations Copy/Print Speed	Console A3 Cassette 1, 2: A4 Cassette 3, 4: A3 to A5R Stack Bypass: A3 to A5R, Free size (99 x 148 to 297 x 432) Scanning: 600dpi x 600dpi Copying: 1200dpi equivalent x 600dpi Printing: 1200dpi x 1200dpi A4: 55ppm(iR5055/N), 65ppm(iR5065/N), 75ppm(iR5075/N) A3: 32ppm(iR5055/N), 47ppm(iR5065/N), 54ppm(iR5075/N) A4R: 40pm(iR5055/N, iR5065/N), 54ppm(iR5075/N) A5R: 35ppm(iR5055/N, iR5065/N), 37ppm(iR5075/N) A5R: 35ppm(iR5055/N, iR5065/N), 31 seconds(iR5075/N) 30 sec max 1 to 9,999 sheets Standard Cassettes: 64 to 200g/m ² Stack Bypass: 64 to 200g/m ² Stack Bypass: 64 to 200g/m ² Stack Bypass: 50 sheets Side paper deck: 3,500 sheets Max paper capacity: 7,650 sheets Sider paper deck: 3,500 sheets Max paper capacity: 7,650 sheets Sider Bypas: 50 sheets	PAPER DECK-AD1 (OPTIONAL) Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight PAPER DECK-AE1 (OPTIONAL) Paper Size Paper Weight	A4 64 to 200 g/m ² 3,500 sheets (80 g/m ²) 323 x 583 x 574 mm Approx.29.8 kg A3,A4 and A4R 64 to 200 g/m ²
Enlargement/Reduction Zoom Fixed Zoom Ratio		Paper Verght Paper Capacity Dimensions(W x D x H) Weight	3,500 sheets (80 g/m ²) 598 x 621 x 574 mm Approx.45.1 kg
First copy time Warm-Up Time Multiple Copies/Prints Duplexing Paper weight Paper Capacity (80q/m2)		FINISHER-AD1/ SADDLE FINISHER-AD2 (OPTIONAL) Number of trays Tray capacity (Non Collate)	3 trays Tray A: A4/A5R 250 sheets, A3/A4R 125 sheets Tray B: A4/A5R 1,300 sheets, A3/A4R 650 sheets Tray C: A4 2,450 sheets, A5R 1,700 sheets, A3/A4R 650 sheets
CPU CPU Memory Hard Disk Drive Power Supply Power Consumption(W)		Staple position Staple capacity(64-80g/m ²) A3/A4R: 30 sheets Saddle Stitch Specifications (Saddle Finisher-AD2 only) Dimensions Weight	Corner, Double, Saddle Stitch (AD2 only) A4: 50 sheets Paper size: A3, A4R Staple capacity: 15 sheets (60pages, 64-80g/m ²) Paper weight: 64 to 90 g/m ² AD1 646 x 656 x 1121mm AD2 649 x 656 x 1121mm AD1: Approx.48kg AD2: Approx.70.5kg
Dimensions (W x D x H) Installation space (W x D) Weight	2.3kW Max. 643 x 743 x 1,207mm 1,335 x 743mm Approx.220kg	DOCUMENT INSERTION/ FOLDING UNIT-F1 (OPTIONAL) C-Fold	Paper Size: A4R
UFRII/PCL PRINTER KIT-R1 (STANDARD FOR N MODEL) PDL Resolution Memory Hard Disk CPU PCL Fonts Supported OS	PCLSe, PCL6 and UFR II 1200dpi x 1200dpi 1GB 40GB (Uses Main unit HDD) 533MHz/400MHz (Uses Main unit CPU) Roman&O, Bitmap1 PCL:Windows 98/Me/2000/XP/Server 2003/Vista UFR II:Windows 2000/XP/Server 2003/Vista, Mac OSX 10.2.8 or later Ethermet(100Base-TX/10Base-T), USB TCP/IP(LPD/Port9100/IPP/IPPS/SMB/FTP), IPX/SPX(NDS,Binder), AppleTalk Network TWAIN Driver (75 to 600dpi /Black & white/Halftone)	Z-Fold Output Capacity of C-Fold Document Insertion unit Dimensions Weight	Paper Weight: 64 to 105 g/m ² Paper Size:A3, A4R Paper Weight: 64 to 105 g/m ² 40 sheets Size: A3, A4, A4R Weight: 60 to 256 g/m ² Capacity: 100 sheets (80 g/m ²) 662 x 679 x 1242mm Approx.76kg
Interface Network Protocol Pull Scan		OTHER OPTIONAL ACCESSORIES	Network Multi-PDL Printer Unit-S2, Hot Folder Ver2, Impose Ver2.6 Roman 1, Expansion Bus-D2, Barcode Printing Kit – A1, Web Access Software-F1, Secure Watermark-A1, Encrypted Printing Software-C1, HDD Data Erase Kit-A1, HDD Data Encryption Kit-B2, Universal Send Searchable PDF Kit-A1, Universal Send PDF Security Feature Set-A1.
PS PRINTER KIT-R1 (OPTIONAL) PDL PS Fonts Supported OS	PostScript3 Emulation Roman136 Windows 98/Me/2000/XP/Server 2003/Vista, Mac OSX 10.2.8 or later, Mac-PPD: Mac OS9.1 or later, Mac OSX 10.2.8 or later		Digital User Signature PDF Kit-A1, Super G3 FAX Board-21, Tab Feeding Attachment-A1, Stamp Unit-B1, Stamp Ink Cartridge – C1 GP, Paper Folding Unit -E1, Puncher Unit – AS1, Puncher Unit – AU1, Puncher Unit – AV1, Shift Tray-D1, Copy Tray-L1, Staple Cartridge – J1 GP, Staple Cartridge-D3 GP, Cassette-AB1, Card Reader – C1, Card Reader Kit – C2, Document Tray-M1, ADF Access Handle-A1, Remote Operators Software Kit-A2, Voice Guidance-B1 (English)
UNIVERSAL SEND KIT-F1 (OPTIONAL) Scan Resolution Destinations Address book File Format	100dpi,200 x 100dpi,200dpi,200 x 400dpi,300dpi,400dpi,600dpi E-Mail/Internet FAX(SMTP), PC(SMB,FTP,NCP), iWDM LDAP, Local(Max.1800) Single: TIFF, PDF Multi: TIFF, PDF	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. ^M 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 CEVINIE logo means Quality all-round performance. For more information, go to www.canon-europe.com/Canon_Copier_Consumable_Technology	
DOCUMENT FEEDER (STANDARD) Paper size Paper weight Max. Number of originals Document Scanning speed (A4/max.) Dimensions (W x D x H) Weight	A3-ASR Single sided original: 42 to 128 g/m ² Double sided original: 50 to 128 g/m ² 100sheets (80 g/m2) Copy: 77ipm Scan: 77 ipm 300dpi, 100 ipm 300dpi with 1 Pass Duplex Scan Approx. 615 x 560 x 166mm Approx. 20.2kg		
vvelgne	· + p m J my		



Canon Inc. www.canon.com

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

© Canon Europa NV 2007





POWERED BY