

iRC2380i iRC3080/i iRC3580/i Multifunctional Printers COMM

The cost effective way to communicate in colour



LOUR

COLOUR LEAVES A LASTING IMPACT

14

G

Cost effective colour for lasting impact

Communicate in colour for added impact with the incredibly efficient iRC2380i, iRC3080/i and iRC3580/i. These compact multifunctional printers act as the central hub for your document communication, enabling you to capture, manage and distribute information at speed and with professional document output.

Space and cost saving colour

Whenever you choose a print device to help improve efficiency around the office, its important you choose a device that's equipped to do the job, won't consume your budget and won't take up too much valuable office space. Canon's iRC2380i, iRC3080/i and iRC3580/i are the intelligent, highly affordable solution, putting productive colour communication at everyone's fingertips in one highly compact multifunctional device.

With Canon technology your colour prints are always affordable. And importantly when you don't need colour, you don't pay for it. That's because our Auto Colour Sensing System automatically detects which documents contain colour, and which don't, and then prints accordingly, helping to fix the price per page and keep costs down.

Quick to implement colour

The compact iRC2380i, iRC3080/i and iRC3580/i can be housed anywhere – connecting wirelessly to your network (LAN) and ready to go in minutes. Managing the device is equally simple using Canon's web-based iW Management Console (iWMC). Numerous devices can be centrally managed with features such as central control of remote devices, new device discovery, and device error notifications (i.e. out of toner) via automated email.

Easily controllable colour

A number of powerful tools exist which allow you to keep a tight reign on your costs. Canon's optional iWAM MEAP software is a management tool that allows you to easily determine who is printing what, where and how much it's costing you.

The new AMS feature included within Canon's uniFLOW Output Manager allows you to set specific profiles for individuals or departments. For example, certain departments or individuals can be restricted to only black and white prints, whilst others can print in full colour. This helps you to manage resources in line with business needs and keep costs to a minimum.

Always-efficient colour

Canon's unique e-Maintenance automatically reports any problems to service centres and Canon partners, so you don't need to worry about constant monitoring.

A smarter way to work

The iRC2380i, iRC3080i and iRC3580i are network-ready.

The optional EFI Controller for the iRC3080 and iRC3580 'non-i' models, enhances printing performance and offers True Adobe Postscript.



Use the multifunctional iRC2380i, iRC3080/i and iRC3580/i to create a highly efficient flow of succinct, informative and impactful communication throughout your business. This wireless network device occupies little room but delivers big results – with colour print, copy, fax, scan and send facilities managed in one powerful system.

Quality and performance within your budget

Productive prints

The iRC2380i, iRC3080/i and iRC3580/i deliver impressive performance for such compact, affordable devices. Count on high quality prints at up to 35ppm in black and white or 30ppm in colour (iRC3580/i only).

Professional quality prints

Bring new levels of professionalism to your document communication. Canon's high quality toner ensures a uniform distribution of colour onto every page, with a professional matt finish. A varied range of accessories allows you to create all manner of output including booklets, stapled reports and hole-punched documents, ultimately saving you time and money.

New ways to communicate

Open up a new world of communication possibilities with the iRC2380i, iRC3080/i and iRC3580/i. Scan documents via the document feeder and then instantly send there where you need them - to network folders, email addresses and mailboxes. 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. Plus, you can also preview documents in your mailbox at the device before printing.

Improve document workflow with iW360

Using Canon's innovative iW360 software, any document based workflow or process is easier to achieve. From manuals to sales tools, proposals to reports, iW360 enables you to produce professional documents and manage a multitude of data in minutes, automating time consuming manual tasks.

Protect your assets

The iRC2380i, iRC3080/i and iRC3580/i provide device access control by passwords, company log-in procedures or even fingerprints if you use Canon's uniFLOW Output Manager option. Documents can be held in secure mailboxes until the relevant user is ready to print for watertight security. Scanned documents can also be encrypted before sending to others or a secure watermark can be embedded into a printed document, becoming prominent when someone attempts to make a copy. Network authentification tools ensure that only authorised PCs can communicate with the iRC2380i, iRC3080/i and iRC3580/i. Plus, device hard disks can be erased or encrypted, and "job logs" concealed.

The iRC2380i, iRC3080/i and iRC3580/i (along with the HDD Data Encryption Kit) also qualify for EAL3 status under the Common Criteria Program (ISO15408): the global standard for IT security evaluations.

C<mark>OLOU</mark>R

Secure communication.

Quality results.

COLOUR LEAVES A LASTING IMPACT

REVIE

Next-generation features for professional-standard results

The range of finishing options on the iRC2380i, iRC3080/i and iRC3580/i mean you can produce professional documents quickly and easily without the hassle and expense of outsourcing.

From simple documents to professional finishing

Making your documents look like the real deal is easy with the iRC2380i, iRC3080/i and iRC3580/i.

1 With no more than a few simple mouse clicks, and the Saddle Finisher Y2, you can produce automatically folded booklets – even up to A4 in size. Buffer Pass Unit E2 is required.

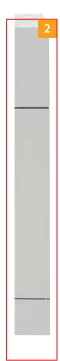
2 Increase productivity by adding hole punch capability to the functionality of the finisher.

3 For extra copies or heavier workloads, the Finisher Y1 is ideal with its two trays and a 2,000 sheet capacity. It also accommodates 50 sheet stapling for sturdier report production. Buffer Pass Unit E2 is required.

Saddle Finisher Y2*
Hole Puncher Unit*
Finisher Y1*
DADF L1*
Internal Finisher Z1*
Advanced Technology
Paper Cassette
Cassette Feeding Unit Y3*
Stack Bypass
Side Paper Deck Z1*

*Optional





4 A 50 sheet document feeder (DADF) helps cope with scanning and sizeable copy runs, accommodating documents with different sized pages.

5 Transform a simple colour report into a fully stapled document with the optional internal Finisher Z1. Staple capacity is 50 sheets of A4, with a capacity of 500 A4 – A5R in a single print run.

6 Using the Multifunctional Embedded Application Platform (MEAP), Canon's Java based application platform, enables new and customised software to be incorporated directly within your device. This way you can future proof your investment. Plus, the device also adheres to the strictest environmental standards such as RoHS, which restricts the use of hazardous substances. 7 Two cassettes are equipped as standard. Each of the 550 sheet cassettes are user-adjustable to cope with paper sizes between A5–A3+.

8 A total of 4,950 sheets gives huge versatility from 6 different sources, including optional additional trays, allowing you to produce stunning colour documents combining different media types and weights.

9 The 50 sheet stack bypass accommodates a variety of media up to 220gsm.

10 Configure the iRC2380i, iRC3080/i and iRC3580/i with the 2,700 sheet paper deck and you have a comprehensive paper supply equipped for the most demanding workloads.



COLOL

Specifications iRC2380i / iRC3080/i / iRC3580/i

pecifications	1 1 1 2 3 0 0 7 1 1 C 3 0 0 0 7 1 7 1 K C		
Type Maximum Original Size Copy Sizes Cassette Stack Bypass Resolution Reading Copying Printing	Maximum Original Size Copy Sizes Cassette Stack Bypass Resolution Reading Copying 600dpi x 600dpi	COLOUR UNIVERSAL SEND KIT-N1 Scan Speed Scan Resolution Destinations Address book File Format	(Standard for i models) A4 44 ipm 300dpi (Colour/B&W) with DADF 100dpi, 150dpi, 200 x 100dpi, 200dpi, 200 x 400dpi, 300dpi, 400dpi, 600dpi E-Mail/Internet FAX (SMTP), PC (SMB,FTP,NCP), iWDM (FTP), WebDAV LDAP, Local (Max.1800) Single page – TIFF, JPEG, PDF Multi page – TIFF, PDF
Copy/Print Speed A4	256 Gradations 35ppm B&W (iR C3580/i), 30ppm (iR C3080/i), 23ppm (iR C2380i) 30ppm full colour (iR C3580/i), 28ppm (iR C3080/i), 23ppm (iR C2380i)	UNIVERSAL SEND PDF ADVANCED FEATURE SET-A1 Format	PDF – High Compression PDF, Searchable PDF (OCR), Scalable PDF (Trace and Smooth)
A3 15ppm B&W 15ppm full colour Magnification Zoom 25-400% Fixed 25%, 50%, 71%, 100%, 141%, 200%, 400% First copy time Black-and-White Full Color 8.9 seconds	15ppm B&W 15ppm full colour 25-400%	UNIVERSAL SEND PDF SECURITY FEATURE SET-A1 Format	PDF – Encrypted PDF, PDF with device signature.
	5.9 seconds 8.9 seconds 38 seconds (iR C3580i, 3080i, 2380i), 30 seconds (iR C3580 & 3080) 1 to 999 sheets Standard automatic stackless 64 to 163g/m ² 64 to 220g/m ²	DADF-L1 Paper size Paper weight Single sided original Double sided originals Max. Number of originals Docu Scanning speed (max.) Copy Scan Dimensions (WxDxH) Weight	A3, A4, A4R, A5, A5R 42 to 128g/m ² 50 to 128g/m ² 50 sheets (80g/m ²) A4 28 ipm 600dpi (Colour/B&W) A4 44 ipm 300dpi (Colour/B&W) 565 x 538 x 122mm Approx.8.5kg
Standard Optional Paper Deck Total capacity CPU Memory Hard Disk Drive Interface	550 sheets x 2 cassettes (80g/m ²) Stack Bypass: 50 sheets (80g/m ²) 550 sheets x 2 cassettes (80g/m ²) 2,700 sheets (80g/m ²) 4,950 sheets Canon Custom Processor, 533MHz+400MHz 1.5CB (IR C3580/3080i/2380i), 1.0CB (IR C3580/3080) 80Cb Ethermet (100Base-TX/10Base-T), Wireless LAN (IEEE802.11b/q,	CASSETTE FEEDING UNIT-Y3 Type Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight	2 Front-loading adjustable drawers 305 x 457mm, A3, A4, A4R, A5R 64 to 163g/m ² 550 sheets (80g/m ²) x 2 cassettes 565 x 700 x 251.5mm Approx. 23kg
Power Supply Power Consumption Dimensions (WxDxH) Weight	Optional), USB2.0 220-240V AC, 50/60Hz 1.5 kW max. 565 x 760 x 791 mm Approx.116kg	PAPER DECK-Z1 Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight	A4 64 to 105g/m [.] 2,700 sheets (80g/m [.]) 372 x 591 x 473mm Approx. 30kg
COLOUR UFR II/PCL PRINTER KIT-Q3 PDL Resolution Memory Hard Disk CPU PS Fonts	(Standard for i models) PCL5c, PCL6, UFR II 1200dpi x 1200dpi (Text/Line only, Half Speed, Optional for iRC2380i), 600dpi x 600dpi 1.5GB (IR C3580i/3080i/2380i), 1.0GB (IR C3580/3080) Uses Main Unit HDD 80Gb (Uses Main unit HDD) 533MHz & 400MHz (Uses Main unit CPU) Roman136	FINISHER-Z1 Number of trays Tray capacity Staple position Staple capacity Dimensions (W x D x H) Weight	One stack tray (Inner) A4, A5, A5R: 500 sheets A3, A4R, A3: 250 sheets Corner, Double A4: 50 sheets, A3: 30 sheets 493 x 550 x 217mm Approx. 13.1kg
PCL Fonts Supported OS PCLSc PCL6 UFR II Interface Network Protocol Pull Scan	Roman 136 Roman 80, Bitmap1, OCR2 Windows 2000/XP/Server2003/Vista Windows 2000/XP/Vista Windows 2000/XP/Server2003/Vista, Mac OSX (10.2.8 or later) Ethernet (100Base-TX/10Base-T), Wireless LAN (IEEE802.11b/g, Optional), USB2.0 TCP/IP(LPD/Port9100/IPP/IPPS/SMB/FTP), IPv6, IPX/SPX (NDS,Bindery), AppleTalk Network TWAIN Driver (75 to 600dpi 24 bit color /8 bit grayscale/ Black & white)	FINISHER-Y1/SADDLE FINISHER-Y2 Number of trays 2 Trays Tray capacity A4, A5, A5R, 1,000 sheets Max (A4) A3, A4R, 500 sheets Max (A4) A3, A4R, 500 sheets Max (A4) Staple position Corner, Double, Saddle Stitch Specifications Saddle Finisher-Y2 only) A4, A5, A5R, 1,000 sheets Max (A4) Saddle Finisher-Y2 only) A5 Paper size 305 x 457mm, A3, A4R	
COLOUR PS PRINTER KIT-Q3 PDL Resolution PS Fonts Supported OS	(Optional for i models) PostScript3 Emulation 1200dpi x 1200dpi(Text/Line only, Half Speed, Optional for iR C2380i), 600dpi x 600dpi Roman136	Staple capacity Dimensions(W x D x H) Weight	1 to 15 sheets (60pages, 64-80g/m ²) 1 to 10 sheets (40pages, 81-105g/m ²) Y1: 643 x 657 x 1073mm Y2: 747 x 657 x 1073mm Y1: 43.6kg Y2: 73.6kg
PS Mac-PPD	Windows 2000/XP/Server2003/Vista, Mac OSX (10.2.8 or later) MAC OS 9.1 or later. MAC OSX (10.2.8 or later)	OTHER ACCESSORIES	Direct Printing Kit-F1, Barcode Printing Kit-A1, Web Access Software-E1, Secure Watermark-A1, Encrypted Printing Software-C1, HDD Data Erase
COLOUR NETWORK PRINTER UNIT-J1 V1.1 PDL Resolution Memory Hard Disk CPU PS Fonts	(Optional for iR C3580/3080) Adobe PostScript 3, PCL 5c, PCL6 Data Process: 600 x 600dpi, 1200 x 1200 dpi (Text Only, Half Speed) 256MB to 512MB (Optinal) 80GB CeleronM 1.2GHz Roman136 (126 Type1 fonts, 10 True Type fonts)	Kit-A1, HDD Data Encryption Kit-B1, Digital User Signature PDF Kit-A1, Super G3 FAX Board-W2, IR3100C pedestal, Platen Cover Type H, Inner 2Way Tray-D1, Buffer Pass Unit-E2 (For Finsher-Y1/2), Copy Tray-11, Puncher Unit-L1=2Hole/N1=4 Hole, ADF Access Handle-A1, Remote Operators Software Kit-A2, Voice Guidance Kit-B1, Voice Operation Kit-A1, Document Tray-J1, Key Switch Unit-A2, Card Reader-C1, Card Reader Attachment-B1, Wireless Network Interface Adapter NB-W1, 1200dpi Print Expansion Board-A1(Only for IR C2380i)	
PCL Fonts Supported OS Supported OS Interface Network Protocol Network Protocol PCL Fonts Roman80, Bitmap1, barcode30, OCR2 PS-Windows 985E/Me/2000Professional/XP/Server 2003/Vist UNIX (LPR print), Mac OS 9.2.2 or lator, Mac OS X (10.2.8 or la PCL5c:Windows 2000/XP/Server 2003/Vista, PCL6 Windows 2 Vista Ethernet (1000/100/10Base-T), Optional Wireless LAN is not supported. TCP/IP (LPD, Port9100, IPP, IPPS, SMB, FTP), IPv6(LPD), IPX/SI Bindery), AppleTalk (PAP)		and the specifications of the product ha to change without notice. [™] and ®: All c respective manufacturers in their marke Please check media (paper) compatibil	of reproduction. All data is based on Canon 's standard testing methods. This leaflet ave been developed prior to the date of product launch. Final specifications are subject company and/or product names are trademarks and/or registered trademarks of their ets and/or countries. Canon Recommends you use Canon Media for the best results. ity list to see which variety of paper/media is recommended. all-round performance. For more information, _Copier_Consumable_Technology

Paragon Document Solutions Limited

Head office:
21 Effie Road
Fulham
London
SW6 1EN

C

Contact us:



 $\underset{\text{Document Solutions}}{\mathsf{PAR}} A G O N$









SGS

