you can

Canon

iRC4080i iRC4580i iRC5185i Productive, affordable colour communication for your office



Cost-effective colour for everyday use

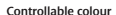
Colour when you need it.

Colour with control.

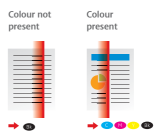
Canon makes colour affordable for all businesses. The iRC4080i, iRC4580i and iRC5185i multifunctional printers employ new levels of intelligence to enhance document communication throughout your office. Control how colour is used, where it's used and how much it costs you.

Affordable colour

Not so long ago incorporating colour in your business meant escalating costs. Canon's Office Colour Range provides the affordable solution. The iRC4080i/iRC4580i/iRC5185i is an intelligent, cost-effective multifunctional device that brings the power of colour communication to your business for little more than you would expect to pay for black and white printing. And it gives you unrivalled levels of management control, allowing you to oversee colour usage throughout your business.



There are many ways that Canon's iRC4080i/iRC4580i/iRC5185i help you control colour. Auto-Colour Sensing means that the device detects whether or not a page, or pages within a document, contain colour, and then prints them accordingly. So when colour isn't required, you don't pay for it – just as if you were using a black and white device! It's also possible to set the printer driver to default to black and white, providing colour only when specified by the user.



Auto-Colour Sensing helps reduce costs

Additional management control

Incorporating Canon's optional iWAM MEAP software takes your printing knowledge to a different level. iWAM MEAP provides an



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

Further control comes courtesy of an inbuilt Department ID mode which allows you to specify limits on colour usage by both user and department, helping to ensure colour is used efficiently and effectively when it's needed.

The new Access Management System (AMS) featured within uniFLOW Output Manager (UFOM), allows IT managers to create access profiles to devices functions (colour printing, fax, scan) for single users, groups, departments enabling organisations to control costs, and security.





Security conscious

Canon ensures your business information is safe and secure. Device access can be controlled via passwords, your company's network log-in procedure, or even fingerprints! Documents can be held in secure mailboxes, until the relevant user is ready to print. Scanned documents can also be encrypted

Security covered

before sending to others. For highly sensitive material, 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 PC's or Macs can communicate with the iRC4080i/iRC4580i/iRC5185i. Furthermore, device hard disks can be erased or encrypted, and "job logs" concealed.

Confidential documents sent to print



If document is copied, watermark becomes visible



Secure watermark

Common Criteria

Each device and the HDD Data Encryption
Kit containing the Canon MFP Security Chip
1.00, qualify for EAL3 status under the
Common Criteria Program. The Common
Criteria Program, also known as ISO 15408,
is the recognised global standard for
information technology security evaluations
and defines security requirements and
establishes procedures for evaluating IT security.

Effortless IT management

The Canon iRC4080i/iRC4580i/iRC5185i comes "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 when toner has run out as well as device 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.

Canon's unique e-Maintenance system automatically reports any problems, so there's no need to worry about constant monitoring.

Everything in colour from one powerful performer

The iRC4080i/iRC4580i/iRC5185i frees up valuable space in your office. Instead of numerous space-consuming devices, empower your staff to print, copy, fax, scan and send information in colour intelligently from one compact, productive device. And with web-access staff are able to browse the internet and then print directly from the device.

Performance printing

The iRC4080i/iRC4580i/iRC5185i resides on your network to provide easy shared access amongst groups of users. Optimised for extensive colour document creation, the iRC4080i prints and copies in colour at a



swift 36 pages per minute (ppm), the iRC4580i at 40 ppm and Canon's flagship iRC5185i at a staggering 51

ppm. Printing supports industry-standard PS/PCL, and Canon's unique UFRII, enabling enhanced network processing speeds.

Printing is carried out from the comfort of users' desktops via a simple-to-use interface. And a large colour touch-screen makes operation at the device equally simple.



C4080i /



Hole Punched



Saddle Stitched Booklet



A3 Landscape Hole Punched



Professional printing

The iRC4080i/iRC4580i/iRC5185i gives you the confidence to create the most professional-looking documents with little effort. It's easy to produce stapled or hole-punched reports, eye-catching booklets and impactful customer proposals in colour, and on a variety of different media types.

Canon's iWPM software enhances productivity further. Normally, when you want to create a report combining information from different files such as Word or Excel, you need to print them first and then manually collate. This takes time. iWPM lets you carry out the collation effortlessly and electronically at your desktop, prior to printing a completed version.

Furthermore, Job Block Combination allows different types of documents, from A5 -SRA3 to be scanned/copied, and then combined using the touch-screen prompts. This electronic file can be easily manipulated and printed as a complete document.

Quality printing

Using Canon's Spherical Toner, print quality is superb at 1200 dpi and prints look crisp and



sharp from the first to the last. A matt finish means you can make notes directly on colour prints – ideal for PowerPoint

handouts and when reviewing reports.

Powerful communication

You can communicate in ways not previously possible, and far more efficiently. Using the iRC4080i/iRC4580i documents are scanned at 70 images per minute (ipm) via the sturdy document feeder and can be instantly 'dispatched' as PDFs to a huge variety of locations - such as network folders, email addresses and mailboxes. Integration with database applications is also achievable using software such as Canons iWDM or eCopy. For maximum productivity, look to the iRC5185i with its innovative "one pass" duplex system. This scans both sides of paper simultaneously without requiring the paper to be turned over, helping maintain the integrity of the original document and allowing incredible scanning speeds of 100 ipm.

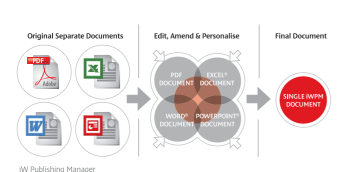
Don't equate scanning with decreased legibility. Trace and Smooth technology can actually improve the clarity of scanned documents. Network speeds aren't compromised either, as PDFs are automatically compressed prior to being sent.



Mailbox

Mailboxes for added versatility

The iRC4080i/iRC4580i/iRC5185i has built-in mailboxes to aid 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 - and you can also preview documents in your mailbox at the device before printing.



Imagine the impact.

gine

Communicate quickly and effectively.

Produce the results you never imagined

Take your business in a new direction with the iRC4080i/iRC4580i/iRC5185i.
Think of all the work you currently send to the local print shop. Now you can do it quickly and more cost-effectively in the office.

1 Professional finishing

For heavier workloads the Finisher W1 provides three trays and a 4,000 sheet capacity. It also accommodates 50 sheet stapling for sturdier report production.

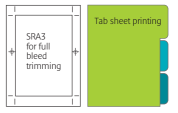
To create the most professional-looking documents with no more than a few simple mouse clicks, from the comfort of your desktop turn to the Saddle finisher W2.

Professional Output With it you can produce automatically folded booklets. 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 files to create a staff magazine, or even your own company brochure!

3 Finished documents

Print or copy colour reports and then corner-staple them for a superb finish. Staple capacity is 50 sheets of A4 or 30 sheets of A3, with a capacity of 500 A3 sheets or 1,000 A4 - A5R in a single print run.





4 Document feeder/image reader

A 100 sheet document feeder helps cope with scanning and sizeable copy runs, accommodating documents with different sized pages.

The image reader combined with Universal Send enables you to scan documents which can be sent instantly to email addresses, mailboxes and network folders.

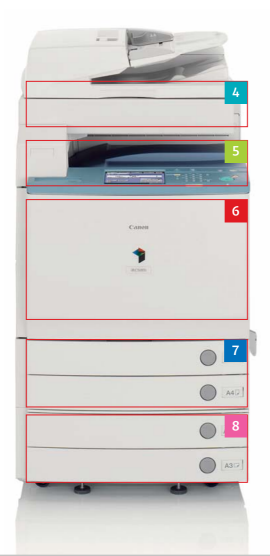
6 Advanced technology

The iRC4080i/iRC4580i/iRC5185i aids efficiency. Print documents using both sides of paper and you can reduce paper consumption and costs too. A sleep mode helps cuts down on power consumption when not in use. The device also adheres to the strictest environmental standards such as RoHS, which restricts the use of hazardous substances.

Using MEAP (Multifunctional Embedded Application Platform), 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.

7 8 9 Be demanding

A total of 5,000 sheets gives huge versatility from 6 different sources, allowing you to produce stunning colour documents combining different media types and weights. Configure the iRC4080i/iRC4580i/iRC5185i with the 2,700 sheet Paperdeck and you have a comprehensive paper supply equipped for the most demanding workloads. Each of the 550 sheet cassettes are user-adjustable to cope with paper sizes between A5 - A3. Imagine SRA3 producing A5 colour leaflets for mailing or handing out to customers, or A3 posters to display in the office. The 100 sheet manual bypass accommodates a variety of media up to 253gsm + SRA3. You can also use it to print directly onto tab-sheets, which act as section dividers for important business reports.





- 1 Saddle finisher W2 optional
- 2 Hole punch optional
- 3 Finisher X1 optional
- 4 DADF (100 sheets) optional
- 5 Standard output tray
- 6 Advanced Technology
- 7 Paper cassettes (2 x 550 sheets)
- Paper cassettes (2 x 550 sheets) optional
- Paperdeck (2700 sheets) optional

Specifications iRC4080i / iRC4580i / iRC5185i

Desktop Maximum Original Size Copy Sizes A3, A4, A4R, A5R, 305 x 457mm A5R - SRA3, (320 x 450mm) Cassette Stack Bypass Envelopes, 100 x 148mm to 320 x 457mm Resolution Reading 600dpi x 600dpi Copvina 600dpi x 600dpi Printing Halftone 1200dpix1200dpi (Text/Line only) 256 Gradations Copy/Print Speed 51ppm BW(iR C5185i), 45ppm(iR C4580i), 40ppm(iR C4080i) 51pm Full Colour(iR C5185i), 40ppm(iR C4580i), 36ppm(iR C4080i) 26ppm BW(iR C5185i), 23ppm(iR C4580i&4080i) 26ppm Full Colour(iR C5185i), 20ppm(iR C4580i&4080i) Magnification Zoom Mode 25% - 400% (in 1% increments) 25%, 50%, 71%, 100%, 141%, 200%, 400% Fixed First Copy Time Black-and-White Full Colour Warm-Up Time 4 minutes(iR C5185i), 5 minutes(iR C4580i&4080i) Multiple Copies/Prints Duplexing 1 to 9,999 sheets Standard automatic stackless Paper weight Cassette 64 to 209g/m² Stack Bypass 64 to 253g/m² Duplex 64 to 209g/m Paper Supply Standard 550 sheets x 2 cassettes (80g/m²) Stack Bypass (100 sheets at 80g/m²) 550 sheets x 2 cassettes (80g/m²) Optional Paper Deck Total capacity 2.700 sheets (80 g/m2) 5,000 sheets Canon Custom Processor, 666MHz+400MHz(iR C5185i&4580i), 533MHz+400MHz(iR C4080i) Memory 1.5GB Hard Disk Drive 80GB Ethernet (100Base-TX/10Base-T), USB2.0 Interface Power Supply 220-240V/6A/50Hz Power Consumption 1.5 kW max Dimensions (W x D x H) 620 x 849 x1,215mm(with ADF), 620 x 849 x 1,074mm (with Platen Cover) +7.5kg(with Image Reader-G1), 140.5kg(with Image Reader-F1), 127kg(with Image Reader-E1) PRINT SPECIFICATION (STANDARD) PCL5c, PCL6, PostScript3 Emulation and UFR II Resolution Memory 1200dpi x 1200dpi(Text/Line only), 600dpi x 600dpi 1.5GB (Uses Main unit RAM) 80GB (Uses Main unit HDD) iR C5185i&4580i: 666MHz & 400MHz (Uses Main unit CPU) Hard Disk CPU iR C4080i: 533MHz & 400MHz (Uses Main unit CPU) PS Fonts PCL Fonts Supported OS Roman80, Bitmap1, OCR2 PCI 5c Windows 98/Me/2000/XP/Server2003/Vista Windows 2000/XP/Vista PCL6 Windows 98/Me/2000/XP/Server2003/Vista, Mac OSX (10.2.8 or later) UFR II Windows 2000/XP/Server2003/Vista, Mac OSX(10.2.8 or later) Mac-PPD Mac OS 9.1 or later Ethernet (100Base-TX/10Base-T), USB 2.0 TCP/IP(LPD/Port9100/WSD/IPP/IPPS/SMB/FTP), IPV6, Network Protocol IPX/SPX(NDS,Bindery), AppleTalk Pull Scan Network TWAIN Driver (75 to 600dpi 24bit colour/8bit grayscale/Black & white) SEND SPECIFICATION (STANDARD) 70ipm (Colour/B&W) 100ipm one pass duplex scan Scan Speed A4, 300dpi (Colour Image Reader-G1 & iR C5185i only) 100dpi,150dpi,200x100dpi,200dpi, Scan Resolution 200x400dpi,300dpi,400dpi,600dpi E-Mail/Internet FAX(SMTP), PC(SMB,FTP,NCP), iWDM, WebDAV Destinations Address Book LDAP, Local(Max, 1800) File Format TIFF, JPEG, PDF TIFF, PDF Single Page UNIVERSAL SEND PDE ADVANCED FEATURE SET-A1 High Compression PDF, Searchable PDF(OCR), Scalable PDF(Trace and Smooth) UNIVERSAL SEND PDF **SECURITY FEATURE SET-A1** Encrypted PDF, PDF with device signature

DOCUMENT FEEDER (STANDARD FOR COLOUR IMAGE READER-F1/G1)

Paper Weight Single Sided Original Double Sided Original Max. Number of Originals Document Scanning Speed (max.) Copy

A3, A4, A4R, A5, A5R

42 to 128 g/m² 50 to 128 g/m² 100 sheets (80 g/m²)

A4 51ipm 600dpi (Colour/B&W) A4 70ipm 300dpi (Colour/B&W) 100ipm one pass duplex scan (Colour Image Reader-G1 & iR C5185i only)

Dimensions (W x D x H) Weight

576x552x255mm(F1), 615x560x260mm(G1) Approx.29kg (F1), 36kg(G1)

CASSETTE FEEDING UNIT-Z2

Type Paper Size Paper Weights Paper Capacity Dimensions (W x D x H) Weight

2 Front-loading adjustable drawers 305 x 457mm, A3, A4, A4R, A5R 64 - 209 q/m² 550 sheets (80 g/m²) x 2 cassettes 620 x 705 x 312mm Approx. 30kg

PAPER DECK-Y1

Paper Size Paper Weight Dimensions (W x D x H)

64 to 209 g/m² 2,700 sheets (80 g/m²) 324 x 569 x 472 mm Approx. 30kg

FINISHER-X1

Number of Travs Tray Capacity A4-A5R Staple Position Staple Capacity Α3

Weiaht

One tray 1000 sheets 500 sheets Corner Staple

50 sheets (80g/m2) 30 sheets (80g/m²) Approx. 16kg

FINISHER-W1/SADDLE

FINISHER-W2 Number of Trays Tray Capacity Tray A Tray B Tray C Staple Position Staple Capacity

250 sheets Max (A4) 1.300 sheets Max (A4) 2,450 sheets Max (A4) Corner, Double, Saddle Stitch (W2 only)

50 sheets (80a/m2) 30 sheets (80g/m²)

Saddle Stitch Specifications (Saddle Finisher-W2 only) Paper Size Staple Capacity

305 x 457mm, A3, A4R 1 to 15 sheets (60 pages, 64 - 80g/m²) 1 to 10 sheets (40 pages, 81 - 105g/m²)

Dimensions W1 W2 Weight

672 x 656 x 1173mm 672 x 656 x 1173mm

Approx. 70kg

ACCESSORIES (OPTIONAL)

Colour Image Reader-G1(DADF/one pass duplex scanning, Colour Image Reader-1 (Lobarzon Profile pass duplex Scalming, if C5185i only), Colour Image Reader-F1(DADF), Colour Image Reader-E1(Platen cover), Barcode Printing Kit-A1 EUR/OTH, Web Access Software-E1, HDD Data Erase Kit-A1, HDD Data Encryption Kit-B1, Secure Watermark-A1, Encrypted Printing Software-C1, Super G3 FAX Board-V1 EUR, Plain Pedestal-E2, FL Cassette-X1 GP, Stamp Unit-B1, Stamp Ink Cartridge-C1, Copy Tray-N1, Copy Tray-M1, Staple CRG-J1 GP, Staple CRG-D3 GP (for Saddle stitch), Puncher Unit-AG1(2hole)/AJ1(4hole FRN)/AK1(4hole SWE), 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-D1, Access Management System Kit-A1

SOFTWARE (OPTIONAL)

iWPM, iWDM, eCopy, iWAM MEAP, AMS

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. **Ma nd@: 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 GENIJNE logo means Quality all-round performance. For more information, go to www.canon-europe.com/Canon_Copier_Consumable_Technology





not compatible







Canon Inc.

www.canon.com

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

© Canon Europa NV 2007





Conservation Partner

