

iR 3570 iR 4570

Multi Functional Printer

Canon Refurbished Copiers

iR4570 - iR3570 A3 Digital Photocopiers

Black and white intelligence that supports you in the office







Canon's latest iR Multi Functional Printers. Achieve more without exceeding your budget.

Be inspired by Canon's black and white office innovation

How can your organisation improve information processing without paying too much? With Canon's document handling technology you can be more efficient and economical in every department. As always from the pace setters in office innovation, our new iR 3570 and iR 4570 multi functional printers offer enhanced performance for sharing and creating professional documents. Not only speedily but also securely. Which means fewer cost issues for Directors, fewer headaches for IT Managers and fewer labour intensive processes for users.

Increase productivity in the office

Imagine how office life could speed up if your normal document handling processes could be cut down. As a single device that does the work of many, the iR 3570/iR 4570 saves valuable space taken up by separate faxes, printers, scanners and copiers and all the time your staff spend rushing between them. Now everyone can create, share and distribute documents with ease - with a professional finish without the added expense or hassle of outsourcing.

Reach new levels of efficiency

Canon's multi functional printers offer input as well as output – a step ahead of conventional desktop printers. Everyone in your workgroup can now combine paper and electronic documents for easy sending, sharing, storing and retrieving right across your network. Hard copies can be scanned in once and sent directly from the iR 3570/iR 4570 to many destinationswithout the expense of ink or paper. Electronic sending is not only fast but also safer- especially with Canon's security innovations to protect documents from unauthorised users.

Achieve economy with technology

By combining document handling efficiency with simplicity, Canon can help you maximise workflow and still minimise cost and effort. To save money, the iR 3570/iR 4570 has a modular design and a built-in MEAP Java platform. So it can be set up to match your current needs and easily accommodate future growth and further 'personalised' business applications. To save time, complex functions are achievable in easy steps at the device itself or individual workstations. To optimise your resources, Canon Utilities provide a range of tools, which allow ease of use and control of the devices on your network



What can this do that a printer can't?

With a network printer you can print. With a Canon iR device you can print, scan, copy, fax, communicate electronically, finish documents, manage your document workflow and enjoy high level document security.

2

.

0

A Martin State State State

Isn't this kind of technology expensive?

Because the iR 3570/ iR 4570 does the work of more than one office machine, it can get more done by less people. Installed on your network, it can also reduce the time jobs take and the amount of paper used. And being modular, it can grow with your needs.

Black and white intelligence that supports you in the office



What do Canon Utilities offer?

Canon Utilities enable you to set up, manage and control your Canon network devices easily. This gives you real control of print and job management of one or many devices, whatever the size of your workgroup or organisation.

Why do I need security?

Information falling into the wrong hands can cause financial loss and bad publicity for your business. As part of the document cycle, your network printer has a key role in protecting the confidentiality of data. Canon's wide range of security features and solutions are there to provide a level of data protection to suit your environment.

Can an application be customised for our business?

Canon is continuously developing MEAP embedded applications that run directly on iR devices. We aim to offer an extensive range of applications to help you work the way you want to not only through Canon expertise but also through our partnerships with leading software companies and developers. The Canon iR 3570/ iR 4570 is ready for your document needs today and has the built-in potential for business applications tomorrow.



The power of complete communication sitting on the network.

At Canon, we don't expect you to adapt the way you work to suit our devices. We create solutions designed to suit the way you work. Take advantage of the modular iR 3570 / iR 4570 to maximise the power of your network and adapt to your document handling requirements. Use its versatility to communicate electronically and pass on information with added security. Do it all without congesting your network and with the potential for your own customised business applications through Canon's future proof MEAP Java platform.

Install, manage and upgrade easily

The iR 3570/ iR 4570 is easy to install and is available in different Printer Driver Language options - PCL, PostScript and a unique PDL developed by Canon for faster document processing.

To set up and manage several devices at once use Canon's device information distribution. This feature enables the administrator to perform the settings on one device via the Remote User Interface and replicate them instantly on other devices, saving time and resources.

Communicate electronically and process speedily

Now everyone on your network can share the data within your documents. Electronic communication also streamlines workflow by removing several steps and many hard copies from lengthy administrative processes. Don't worry about overloading the network in the same way that you overload filing cabinets. Canon has developed a clever web-based solution called URL Send. This enables scanned documents to sit in a Mailbox on the device rather than be sent via e-mail as attachments. Only the URL of the document is emailed to recipients for when they need it - saving electronic traffic jams and clogged personal e-mail boxes.

Higher security lowers risk

Canon's new safeguards on the iR 3570/ iR 4570 enhance the security of your confidential data. To make sure that only you see your document, use Secured Print to delay printing until you're at the device to enter a password. To limit access to the device, use the Department ID Management and Single Sign On features that only permit authorized usage with pre-set passwords. To minimise the security risks of multiple distribution, you can encrypt PDFs with a password to guarantee that only the authorized recipients can access the document. Data transferred across the network between the users' PC and the printer can be equally protected by encryption using HTTPS. And for extra safety, the new security kit enables you to encrypt and automatically erase all information saved on the hard disk drive.

Relax and enjoy an easier way to present your documents.

You can share, distribute and produce finished documents easily without the usual difficulties of chasing paper and people round the office.

Can I bring documents together from different sources?

With Canon's new iW Publishing Manager software, you can 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.

Can I store information on the device?

You can store documents on the iR 3570 / iR 4570 via scanning or printing to Mailbox. This allows access to purchase orders, expense forms, etc - at the device instead of searching for files on your PC or network. Just print it when you need it. And protect it with a password for confidentiality.

Black and white intelligence that supports you in the office

The more Canon advances your document workflow capabilities, the simpler we make it for you. So with minimum effort and maximum effect, you can now scan in, distribute, modify, compile, process and print finished professional documents, at up to 45 pages a minute thanks to Canon's latest high quality embedded controller. And you can achieve it with a single, flexible device that sits comfortably on your network. A device that's so easy to use yet does so much more than the average network printer.

Share and send information instantly

Use Canon Universal Send to scan in documents and send them electronically to anyone. Create PDFs at the iR 3570/ iR4570 itself and retrieve them easily with Canon's Searchable PDF feature. This innovative feature enables you to locate any PDFs in your database by keywords in the content. For added security and simplicity, use the Mailbox feature to scan and store documents and print them securely – using your password – when needed.

Manage every task easily

Managing information is as important as producing it. That's why Canon iR devices are designed to help users without technical expertise to manage document workflow with amazing efficiency –either at the device itself or directly from their desktop. Both the intuitive control panel on the iR 3570/ iR 4570 and Remote User Interface (RUI) at the user's PC enable sophisticated features and functions to be completed in easy-to-follow steps.

Create complex documents with simplicity

Booklet

Staple

Duplex

& Collate

Hole punch

At last it's possible to complete all the documents you create. Canon's range of finishing options on the iR 3570 / iR 4570 produce professional documents that are ready for presentation. Choose from a wide range of media and sizes, and select your desired finish such as booklets or stapled documents. Save office space, by selecting the inner finisher, which now comes with an optional internal puncher unit. And achieve all your document production in-house, in time and with no bills for outsourcing.



Specifications iR 3570 / 4570

| Multi Functional Printer A3 A5R - A3 A3- A6 600dpi x 600dpi 1200dpi equivalent x 600dpi 2400dpi equivalent x 600dpi 256 Gradations 35/45 ppm 22 ppm Less than 3.9 sec 30 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless 64 to 80g/m ² 64 to 128g/m ² | CASSETTE FEEDING UNIT-Y2 Type Paper Weight Paper Capacity Dimensions(W x D x H) Weight Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight FINISHER-S1 Number of trays Tray capacity Staple position Staple capacity Weight | 2 Front-loading ac 64 to 80g/m ² 550 sheets (80 g) 565 x 700 x 251. Approx. 23kg A4 64 to 105 g/m ² 2,500 sheets (80 372 x 591 x 473n Approx. 29.6kg One stack tray (Int One Tray A4-ASR A3: 500 sheets A3: 500 sheets A3: 500 sheets A3: 300 sheets |
|--|--|---|
| ASR - A3 A3- A6 600dpi x 600dpi 1200dpi equivalent x 600dpi 2400dpi equivalent x 600dpi 256 Gradations 35/45 ppm 22 ppm Less than 3.9 sec 30 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless 64 to 80g/m ² | Paper Weight Paper Capacity Dimensions(W x D x H) Weight PAPER DECK-Q1 Paper Size Paper Weight Dimensions(W x D x H) Dimensions(W x D x H) Weight FINISHER-S1 Number of trays Tray capacity Staple position Staple capacity | 64 to 80g/m ² 550 sheets (80 g) 565 x 700 x 251. Approx. 23kg A4 64 to 105 g/m ² 2,500 sheets (80 372 x 591 x 473r Approx. 29.6kg One stack tray (Ini One Tray A4-A5R A3: 500 sheets A3-A5R: 300 sheets Comer A4: 50 sheets |
| 600dpi x 600dpi 1200dpi equivalent x 600dpi 2400dpi equivalent x 600dpi 256 Gradations 35/45 ppm 22 ppm Less than 3.9 sec 30 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless 64 to 80g/m ² | PAPER DECK-Q1 Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight FINISHER-S1 Number of trays Tray capacity Two Trays(Optional) Staple position Staple capacity | A4 64 to 105 g/m ² 2,500 sheets (80 372 x 591 x 473n Approx. 29.6kg One stack tray (Int One Tray A4-A5R A3: 500 sheets A3-A5R: 300 sheets Corner A4: 50 sheets |
| 1200dpi equivalent x 600dpi 2400dpi equivalent x 600dpi 256 Gradations 35/45 ppm 22 ppm Less than 3.9 sec 30 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless 64 to 80g/m ² | Paper Size Paper Weight Paper Capacity Dimensions(W x D x H) Weight FINISHER-S1 Number of trays Tray capacity Two Trays(Optional) Staple position Staple capacity | 64 to 105 g/m ² 2,500 sheets (80 372 x 591 x 473n Approx. 29.6kg One stack tray (Int One Tray A4-A5R A3: 500 sheets A3-A5R: 300 sheet Corner A4: 50 sheets |
| 22 ppm Less than 3.9 sec 30 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless 64 to 80g/m ² | Number of trays Tray capacity Two Trays(Optional) Staple position Staple capacity | One Tray A4-A5R A3: 500 sheets A3-A5R: 300 sheets Corner A4: 50 sheets |
| 64 to 128g/m ² | | Approx. 12kg |
| | FINISHER-Q3/ SADDLE FINISHER-Q4 | 2.4 |
| 550 sheets x 2 cassettes (1,100 sheets) Multi Stack Bypass : 50 sheets (80g/m²) 550 sheets x 2 cassettes (1,100 sheets) Side paper deck : 2,500 sheets Max paper capacity : 4,750 sheets 300Mhz 256MB (Max: 512MB) 20CB Ethernet (100Base-TX/10Base-T) 230V/6A/50Hz 1.0 kW maximum iR 3570: 29 Wh/h, iR 4570: 39 Wh/h 565 x 700 x 761mm 930 x 1158mm | Tray capacity Staple position Staple capacity Saddle Stitch Specifications (Saddle Finisher-Q4 only) Paper size Staple capacity Paper weight Dimensions Weight | 2 tray A4-A5R :1,000 sh A3: 500 sheets Corner, Double, Sc A4: 50 sheets A3: 30 sheets A3: 30 sheets A3: 30 sheets (4: to 80 g/m² (1: Q3: 536 x 657 x 1 Q4: 648 x 657 x 1 Q3: 39.6kg Q4: 67.6kg Platen Cover-H1 |
| PCL5e, PCL6, PostScript3 Emulation and UFR II 2400 equivalent x 600dpi 256MB (up to 512MB) 20CB (Uses Main unit HDD) 300MHz (Uses Main unit CPU) Roman136 Roman80, Bitmap1,Barcode30, OCR2 Windows 98/ME/NT4.0/2000/XP/2003 Windows 98/ME/NT4.0/2000/XP/2003 Mac OS8 or later, Mac OSX (10.1.5 or later) Windows 2000/XP/2003 Mac OS8 or later, Mac OSX (10.1.5 or later) Ethernet (100Base-TX/10Base-T), USB TCP/IP (LPD/Port9100/IPP/IPPS/SMB/FTP), IPX/SPX (NDS, Bindery, AppleTalk Network TWAIN Driver (150 to 600dpi / Black & White/ Halftone) 45 ipm: A4 300/600dpi with DaDF | | DaDF-N1 Document Tray-J1 iR3100C pedestal 2 Cassette Feeder Paper Deck-Q1 3 Way Unit-A1 Internal Finisher-C Additional Finisher Inner 2-way Tray-I Copy Tray-J1 Puncher Unit-Q1/ Buffer Pass Unit-E External Finisher-C Puncher unit-L1/N Jocument Tray-J1 Staple Cartridge-D Printer Kit-E3-(UFF Printer Kit-E3-(UFF Printer Kit-E3-(UFF Printer Kit-E3-(UFF Printer Kit-E3-(UFF Printer Kit-E3-(UFF Printer Kit-E3-(UFF) Printer Kit-E3-(UFF) |
| 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) TIFF, PDF TIFF, PDF | | Super G3 FAX Boa USB Application Ir iR Security Kit-A2 Universal Send PE Universal Send Se Printer Kit-E2 UFR II Printer Kit-E Expansion Bus-B1 |
| A3-A5R 42 to 128 g/m ² 50 to 128 g/m ² 50 sheets (80 g/m ²) A4 22ipm (iR 3570), 28ipm (iR 4570) A4 45ipm at 300/600dpi 565 x 538 x 122mm Approx. 8.5kg | This leaflet and the specifications of the Final specifications are subject to chang | product have been deve e without notice.™ and (|
| | Multi Stack Bypass : 50 sheets (80g/m²) 550 sheets x 2 cassettes (1,100 sheets) Side paper deck : 2,500 sheets Max paper capacity : 4,750 sheets 300Mhz 256MB (Max: 512MB) 20GB Ethernet (100Base-TX/10Base-T) 230V(6A/SOHz 1.0 kW maximum IR 3570: 29 Wh/h, IR 4570: 39 Wh/h 565 x 700 x 761 mm 930 x 1158mm Approx. 70kg PCL5e, PCL6, PostScript3 Emulation and UFR II 2400 equivalent x 600dpi 256MB (up to 512MB) 20GB (Uses Main unit HDD) 300MHz (Uses Main unit CPU) Roman136 Roman80, Bitmap1,Barcode30, OCR2 Windows 98/ME/NT4.0/2000/XP/2003, Mac OSX (10.1.5 or later) Windows 98/ME/NT4.0/2000/XP/2003, Mac OSX (10.1.5 or later) Windows 98/ME/NT4.0/2000/XP/2003 Mac OS8 or later, Mac OSX (10.1.5 or later) Ethernet (100Base-TX/10Base-T), USB TCP/IP (LPD/Pon9100/IPP/IPPS/SMB/FTP), IPX/SPX (NDS, Bindery, AppleTalk Network TWAIN Driver (150 to 600dpi / Black & White/ Halftone) 45 ipm: A4 300/600dpi with DaDF 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) TIFF, PDF TIFF, PDF A3-A5R 42 to 128 g/m² 50 to 128 g/m² 50 sheets (80 g/m²) A4 42ipm (IR 3570), 28ipm (IR 4570) A4 45ipm at 300/600dpi | ASR to A3SADDLE FINISHER/X Multi Stack Bypass : 50 sheets (0,100 sheets) Multi Stack Bypass : 50 sheets (0,100 sheets) Stage paper deck : 2,500 sheets Max paper capacity : 4,750 sheets Sol Sheets X2 cassettes (1,100 sheets) Stage paper deck : 2,500 sheets Sol Sheets X2 cassettes (1,100 sheets) Sol X158 Core X2 cassettes X2 cassettes (1,100 sheets) Sol X158 Core X2 cassettes X2 cassettes X2 cassettes X2 cassettes X2 cassettes (1,100 sheets) X2 cassettes X2 cassettes X2 cassettes X2 cassettes X2 cassettes X2 |

ding adjustable drawers (80 g/m²) x 2 cassettes x 251.5mm kg

g/m² ets (80 g/m²) x 473mm 9.6kg

ray (Inner) & one optional tray 4-A5R :1000 sheets neets 00 sheets on each tray ets ets ٢g

000 sheets eets Jble, Saddle Stitch (Q2 only) ets ets

eets (60pages, 64-80g/m²) eets (40pages, 81-105g/m²) /m² (128g/m² for Cover) 657 x 1036mm cord x 1036mm

Tray-J1 edestal Feeder Unit-Y2 -Q1 -A1 isher-S1 Finisher Tray-B1for Finisher-S1 y Tray-D1 . nit-Q1/S1 for Finisher-S1 Unit-E1 iisher-Q3/Q4 iit-L1/N1 for finisher-Q3/Q4 nit-L1/N1 for finisher-Q3/Q4 .Tray-J1 Cartridge-B1 ridge-J1 ridge-J3 E3-(UFR11 & PCL) Printer Kit-E1-(UFR11 & PCL & PS) Pansion RAM-B1 AX Board-Q1 ation Interface Board-D1 Kit-A2 KIT-A2 end PDF Encryption Kit-B1 end Searchable PDF Kit-A1 :2 :2 er Kit-E3 Bus-B1

All data is based on Canon's standard testing methods. een developed prior to the date of product launch. .™ and ®:All company and/or product names are tive manufacturers in their markets and/or countries.



e Maintenance





you can Canon

Canon Inc. www.canon.com

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

English-UK edition 0048W797 © Canon Europa NV 2004

Canon (U.K.) Limited Woodhatch, Reigate Surrey RH2 8BF Telephone No: 08000 353535 Facsimile No: 01737 220022 www.canon.co.uk

