



iR C3220N Multi Functional Colour Printer (MEAP enabled)

For outstanding use of colour in every department.

The Intelligent multi functional network printer to enhance business efficiency and communication.



OFFICIAL SUPPLIER



With the iR C3220N you can share colour information effectively and produce colour documents efficiently, way beyond the capacity of single function desktop colour printers.



Innovation that makes colour work for you on so many different levels.

It's well known that brilliant colour documents can boost your business image. The problem is keeping output quality up and costs down when your people are working from separate colour printers. Canon's innovative iR C3220N offers an altogether better way of working with colour. Now everyone in your workgroup can create and professionally finish documents with Canon's leading colour print technology. And you can manage colour efficiently and control costs effectively. All from a single, intelligent, multifunctional colour solution.

Be cost effective in colour

Every workgroup manager wants more output for less financial input. With Canon's advanced colour technology and document accounting intelligence (CDAI), you get the best of both worlds. Use the Department ID Management feature to decide who uses colour and how often. Take advantage of Canon Document Accounting software to save money by managing your colour budget centrally. Do it all by investing in just one device that does the work of many - and gives you the enterprise-wide colour output

Work faster in colour

To improve your workflow, Canon has advanced the document creation process. With its embedded print controller, the iR C3220N can RIP* while printing and maximise the processing speed from your PC through Canon's unique Ultra Fast Rendering (UFR) print language. Which means you get faster output than from any other device in its class - 32 A4 colour prints per minute (ppm) and 27ppm double sided. So you can increase overall productivity while reducing paper costs. Just click to print for fully finished documents, booklets, reports and brochures. Or scan, copy, send and print information without moving to different devices.

Look better in colour

The documents you produce can give your company a competitive edge. With Canon's colour print quality ensured by the embedded print controller, you'll set presentation standards that others can only hope to follow. **High resolution**, **brilliant colour prints using Canon's unique S-toner give you a matt finish that looks and feels like offset printing.** And give you documents that are easy to mark in pen for editing and amending.

Can one device cover all our printing needs?

Because the iR C3220N is intelligent, it enables you to print and communicate across your network whilst also controlling your workflow and colour costs.

Can we control who uses the device?

Authentication features (such as department ID management) can track or limit access to the device for those assigned valid IDs and passwords. Simple Device Login (SDL) and Single Sign On (SSO) features allow users to enter personal ID's and passwords to gain system access.



With the iR C3220N you can communicate in colour around your network and create documents electronically without creating extra paperwork or compromising security.

Send in colour. Share in colour. Finish in colour.

There are many advantages to networking in colour. Now you can connect them all in one.

Most printers only give you document output. With Canon's intelligent iR C3220N you get input too. It's a complete communications hub that combines scan, print, copy, fax and distribution functions. So now you can send and share colour files and images round your network and because Canon understands the way you work, you can do it with absolute ease and advanced security.

Link people with colour

Sending colour documents to multiple destinations, in a single operation is simple. Just scan in the originals at the MFP and transmit them electronically wherever you want to (eg; email addresses, databases, company servers or faxes). And in any format you choose (eg; PDF, TIFF, MTIFF or JPEG). This eliminates the cost of distributing hard copy documents - saving time, money and space. For sending with speed and accuracy, use the LDAP feature to access email addresses directly from the company server through the machine.

Combine speed and security

Routing colour documents electronically speeds up administrative processes and avoids endless printouts. And less hard copies aids security especially with Canon's built-in innovations for controlling access to documents. Use the Mailbox feature to store documents safely before printing. Use Secured Print to send confidential documents to print, knowing that only you can print them at the device. Encrypt PDFs with a password to stop unauthorised people from seeing them. Control usage through Departmental ID log-in codes and individual user authentication. And protect all your important company information.

Make complex tasks easy

You don't need technical expertise to get the best out of the iR C3220N. The intuitive User Interface and printer driver reduce sophisticated functions to simple steps on the large touch panel display screen. **The Remote User Interface, with its built-in web browser, also gives users complete control of the machine status and settings from their connected desktops.** Inside the device, the internal layout has been newly designed with the print drums and developing units arranged horizontally, for easier user access.

iR C3220N



Will it all work on our current office network?

The iR C3220N is 'print ready' and fully configured to adapt to all topologies seamlessly. We set it up to suit your specific system; you simply enjoy the ease and efficiency.

Will sending colour files slow down our system?

Canon's built-in colour file compression feature reduces file size significantly, allowing you to distribute colour work enterprise and worldwide without congesting your network.



Brilliant office colour that brightens your business outlook.

The iR C3220N represents a new and better way of working in colour. So much more than just a colour printer, it can help you use colour more effectively, manage your office network more efficiently and streamline document output. Not just through the advanced document creation and colour networking intelligence but also through Canon's new future proof Java technology and total understanding of colour needs in the office world.

Bring documents together from different sources

Ever have problems creating complex documents? With Canon's new intelligent iW Publishing Manager software* you can merge the component parts of a document from different Windows-based applications (such as Microsoft Word[™], Excel[™], PowerPoint[™]), PDF[™] etc into a single electronic document, from the comfort of your desktop. From this 'master', you can edit, amend, personalise and print your finished professional document – with none of the time and effort usually spent on manual collating and finishing.

Finish brilliantly in colour

Why pay to outsource document creation when the finishing options on the iR C3220N enable you to do it all in-house at reduced cost? Choose from saddle stitching or booklet making for polished professional documents. Mix black and white with colour for maximum impact. Print in any media up to 253gsm from postcard size up to SRA3. And use Canon's finishing technology to give your workgroup a head start over the competition for presentation.

Be efficient today and ready for tomorrow

Canon understands that the main function of office devices is to improve your business processes. That's why the modular iR C3220N can be configured to suit the way you work now and easily upgraded to meet your changing requirements. This is also the first colour device of its kind to incorporate MEAP (Multifunctional Embedded Application Platform).** This is an in-built Java platform that gives you many more potential uses of your intelligent iR C3220N by customising specific features for your business. So you're connected with colour and with the future.



How can we keep downtime down?

Local and dedicated technical servicing is on hand to maximise your uptime. You can also benefit from e-maintenance, a pro-active service offering remote diagnostics and total service control.

Can we manage print more efficiently?

Canon Network Device Utility software enables you to easily set up, manage and control your Canon network devices. This gives you real control of print and job management through one or many devices, whatever the size of your workgroup or organisation.

Create high quality documents





With the iR C3220N, you can be more sophisticated with your documents, create new uses for the device as and when required and still keep your colour budget under control.

Specifications iR C3220N

lype	Colour Digital Multifunctional Imaging System
Imaging System	Laser Dry Electrostatic Transfer
Developing System Fixing System	Dry Ni Component System Heat Roller Fixation System
CPU	Dual Canon Custom Processor, 250MHz
Image Server Memory	Standard 1024MB, 40GB HDD
MEAP Enabled	Yes
Interface	Standard Ethernet (100BASE-TX / 10BASE-T)
First-copy Time	9.8 sec. B&W
Manage The s	13.1 sec. Full Colour
Warm-up Time Originals	Approx. 6 min. Sheets, books and solid objects (Up to 2 Kg)
Maximum Original Size	A3
Copy Sizes	15
Cassette	A5R - A3+ (305 x 457 mm)
Stack Bypass	A5R - SRA3 (320 x 457 mm)
Image Server	40GB
Mail Boxes	Support for Max 100 Mail boxes
Copy Reservation	5 Jobs
Resolution Scanning	600 x 600 dpi
Copying	600 dpi x 600 dpi (colour & b/w)
Printing	Up to 2400 dpi equivalent x 600 dpi (colour & b/w)
Halftone	256 Gradations
Density Adjustment	Automatic Exposure/Manual
Print/Copy Speed	A4 - 32ppm full colour and b&w
	A3 - 16ppm full colour and b&w
Duplex	Standard automatic stackless
Magnification Standard Mode	100%
Preset Reduction	25%, 50%, 61%, 70%, 81%, 86%
Preset Enlargement	115%, 122%, 141%, 200%, 400%
Zoom Mode	25% - 400% (in 1% increments)
Multiple Copies/Prints	1 to 999
Paper Supply	
Standard	Dual 550-sheet Universal Paper Cassettes
	(1100 Sheets at 80 g/m ²) Stack Rypass (100 Sheets at 80 g/m ²)
Optional	Stack Bypass (100 Sheets at 80 g/m ²) Dual 550-sheet Universal Paper Cassettes
Optional	(1100 Sheets at 80 g/m ²)
	Paper Deck - 2,700 A4 Sheets at 80 g/m ²
Max. Total	= 5,000 Sheets at 80 g/m ²
Paper Weights	64 to 209 g/m ² (Cassettes)
	64 to 253 g/m ² (Stack Bypass)
Dimensions	710 mm x 620 mm x 786 mm
Weight Dower Requirements	126 kg
Power Requirements Power Consumption	240V, 6.2A, 50Hz/60Hz 1.5kw max
MULTI PDL NETWORK PRINTING (STANDARD)	
Print Speed	32ppm full colour and b&w A4
Third Speed	16ppm full colour and b&w A3
	With duplex and full finishing available
Print Size	A5R - SRA3
PDL	PCL5c,PostScript3 Emulation and UFR
Resolution	2400 equivalent x 600dpi
Memory Hard Disk	1024MB (Uses Main unit RAM) 40GB (Uses Main unit HDD)
Hard Disk CPU	Canon Custom Processor 250 MHz x 2 (Uses Main Unit CPU)
PS Fonts	Roman136
PCL Fonts	Roman80, Bitmap1, Barcode30, OCR2
pported Operating Systems	
PCL	Windows®98/ME/NT4.0/2000/XP/2003
PS	Windows®98/ME/NT4.0/2000/XP/2003, Mac OSX 10.2 or later
UFR	Windows®98/ME/2000/XP/2003
Mac-PPD	Mac OS9 or later
Mac-PPD Interface	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional)
Mac-PPD	Mac OS9 or later
Mac-PPD Interface	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW),
Mac-PPD Interface Network Protocol	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LDP/ort9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk
Mac-PPD Interface Network Protocol Pull Scan	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LDP/ort9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LDP/ort9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution:	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed	Mac OS9 or later Ethernet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi)
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 2.3ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi)
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 2.3ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi)
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Apead Colour B/W Scanning Area Driver	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 2.3ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain
Mac-PPD Interface Network Protocol Pull Scan COLOWI MAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm
Mac-PPD Interface Network Protocol Pull Scan COLOWI MAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL)	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Por9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm 13.5 kg
Mac-PPD Interface Network Protocol Pull Scan EREADER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Preview: Access:	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Por9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x S85 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL)
Mac-PPD Interface Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Area Driver Dimensions (H x W x D) Dimensions (H x W x D) COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Preview:	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL) e-Maii, iW Document Manager to Server (FTP, SMB, NCP),
Mac-PPD Interface Retwork Protocol Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Dreview: Access: Sending Methods:	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x S85 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL) e-Mail, iW Document Manager to Server (FTP, SMB, NCP), iFax, Super G3 Fax (opt), Mailbox
Mac-PPD Interface Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Preview: Access: Sending Methods: Sending Methods:	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Por9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x S85 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL) e-Mail, iW Document Manager to Server (FTP, SMB, NCP), iFax, Super G3 Fax (opt), Mailbox 1,800 capacity LDAP and Ad Hoc entry and storage
Mac-PPD Interface Network Protocol Pull Scan COLOUR IMACE READER-C1 (STANDARD) Interface: Ethernet Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Preview: Access: Sending Methods: File Format	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Port9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x 585 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL) e-Mail, iW Document Manager to Server (FTP, SMB, NCP), iFax, Super G3 Fax (opt), Mailbox 1,800 capacity LDAP and Ad Hoc entry and storage Single page TIFF, mUlti-page TIFF, PDF, Multi page PDF
Mac-PPD Interface Pull Scan COLOUR IMAGE READER-C1 (STANDARD) Interface: Ethernet Scanning Resolution: Scanning Speed Colour B/W Scanning Area Driver Dimensions (H x W x D) Weight COLOUR UNIVERSAL SEND KIT-A2 (OPTIONAL) Preview: Access: Sending Methods: Sending Methods:	Mac OS9 or later Ethermet(100Base-TX/10Base-T), TokenRing(Optional), USB(Optional) TCP/IP(LPD/Por9100/IPP/SMB), IPX/SPX (NDS, Bindery, NDPS-GW), AppleTalk Network TWAIN (100BASE-TX/10BASE-T) up to 600 x 600 dpi 23ipm (600 dpi), 36ipm (300 dpi) 36ipm (600 dpi) Up to A3 Network Twain 87 mm x S85 mm x 543 mm 13.5 kg Multipage document preview function Single Sign On (Windows 2000 Server), Single Device Log-In (SDL) e-Mail, iW Document Manager to Server (FTP, SMB, NCP), iFax, Super G3 Fax (opt), Mailbox 1,800 capacity LDAP and Ad Hoc entry and storage

DADF-K1 (OPTIONAL) Original Sizes Original Weights A5 - A3 52 - 105 g/m² Original Capacity Dimensions (H x W x D) 30 sheets (A4) 15 sheets (A3) 165 mm x 580 mm x 506 mm 0800 808 7788 Weight 12.8 kg PEDESTAL-C1 (OPTIONAL) 312 mm x 620 mm x 705 mm Dimensions (H x W x D) Weight 24 kg CASSETTE FEEDING UNIT-X1 (OPTIONAL) Number of Drawers 2x Front-loading adjustable universal drawers Paper Capacity Acceptable Paper Weights 2 x 550 Sheets 64 - 209 g/m² Dimensions (H x W x D) Weight 312 mm x 620 mm x 705 mm 30 kg PAPER DECK-P1 (OPTIONAL) A4, B5 Paper Size 64 - 209 g/m² 2,700 sheets at 80 g/m² Paper Weights Capacity Dimensions (H x W x D) Weight 432 mm x 324 mm x 591 mm 30 kg STAPLE SORTER -M1 (OPTIONAL) Number of Trays One A5R - A3 Acceptable Paper Sizes Acceptable Paper Weights 64 to 253 g/m² Max. Capacity Staple Mode 1,000 Sheets (A4) 500 Sheets (A3) 30 Sheets (A4) 15 Sheets (A3) Dimensions (H x D x W) 362 mm x 574 mm x 553 mm 18 kg Weight FINISHER-N1 (OPTIONAL) Number of Trays Two Acceptable Paper Sizes Acceptable Paper Weights A5R to A3 64 to 253 g/m² Max. Capacity (per tray) Staple Positions 1,000 Sheets (A4, B5, A5R) 500 Sheets (A3, B4, A4R, B5R) 1 - any corner 2 - side margin 1066 mm x 682 mm x 615 mm Dimensions (H x D x W) Weight 37 kg SADDLE FINISHER-N2 (OPTIONAL) 2 trays + 1 saddle stitch A5R to A3 Number of Trays Acceptable Paper Sizes Tray Capacity Staple Position 1,000 Sheets (A4) per tray Multiposition Stapling (1) Top Corner (2) Side Margin (3) Saddle-stitch Stapling Capacity 50 Sheets (A4) 15 Sheets Saddle-stitched (A4, A3) Saddle-stitch Specifications Paper Sizes A4R, A3, SRA3 Paper Weight Booklet Tray Capacity 64 to 209g/m² 64 to 253g/m² (Cover only) 1-5 pages (25 booklets), 6-10 pages (15 booklets), 11-15 pages (10 booklets) Foldina V-folding Standard Dimensions (H x W x D) Weight 1066 mm x 682 mm x 615 mm 57 kg SUPER-G3 FAX BOARD-M2 (OPTIONAL) Applicable Line Public Switched Telephone Network (PSTN) Connection Lines One Transmission Time ECM-MMR Approx. 3 seconds per page** (@33,600Kbps) Compression System MMR, MR, MH, JBIG Sending Sizes Auto Dial Functions A5R to A3 Address Book: 1800 Destinations (Total) Image Memory Approx. 3,700 pages Max. Confidential Fax Inboxes 100 UTILITIES Device Management NetSpot Device Installer V3.02, Netspot Console V3.10, Netspot Job Monitor V5.0, Netspot Resource Downloader V2.11, Remote User Interface, Colour Network ScanGear V1.50, eMaintenance, Security & Authentication Department ID, Single Sign On, Single Device Login, iR Security Kit. ACCESSORIES Image Reader-C1, DADF-K1, Colour Universal Send Kit-A2, Colour Image Reader-C1, DADI-K1, Colour Universal Send Rit-A2, Colour Universal Send PDF Encryption Kit-A1, Resolution Switching Board-A2, Super-G3 Fax Board M2, IR Security Kit-A1, Token Ring Network Board TB-84, USB Interface Board A3, Plain Pedestal-C1, Cassette Feeding Unit-X1, Paper Deck-P1, Finisher-M1, Finisher-N1, Saddle Finisher-N2, Copy Tray-H1, Document Tray-J1, FL Cassette-X1, Key Switch Unit -A2, Card Reader- D1, Card Sets, USB Application Interface Board-C1, eCopy Suite, iW Publishing Manager Software

** Approximate 3-second-per-page fax transmission time based on ITU-T No.1 Chart (MMR, Standard Mode) at 33.6 Kbps modem speed when transmitting to another v.34 machine. The Public Switched Telephone Network (PSTN) currently supports 28.8 Kbps modem speeds or lower, depending on telephone line conditions.
*** Acrobat 4.0 or later required

M All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. Canon reserves the right to change specifications without notice.



S

Canon Inc. www.canon.com

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

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









Conforms to the International Energy Star program as an MFP

English-UK Edition 0048W585 © Canon Europa N.V., 2004 (1004)