### you can

## Canon

iR 2230 iR 3530

Multi Functional Printer

Easy to use 'all in one' efficiency that supports you in the office

The flexible device that meets the growing needs of smaller workgroups.



# High quality, essential functionality from Canon

Are you looking for affordable technology that meets your immediate requirements, but that can also grow with your needs? Canon's multi-functional iR 2230 and iR 3530 devices provide the answer. As standard, they are high quality copiers, but a range of options mean you can add printing, faxing and scanning functionality as required. These devices are perfect for organisations looking to maximise return on investment and create professional documents efficiently, speedily and securely.

#### A complete multi-functional device

With a standard copier you can copy, but with the iR 2230/iR 3530 you can copy at speeds of 22ppm\* for the iR 2230 and 35ppm for the iR 3530, add printing, scanning, faxing and finishing capabilities as required, creating one highly efficient and secure unit that does the work of many. Separate output trays prevent mix-ups by differentiating copy, print and fax documents. Use the Mailbox function to send your documents to your personal mailbox on the device. You can then activate a print job directly at the unit, ensuring your documents are not accidentally picked up by somebody else, and that wasted paper is not left lying on the machine.

#### Save space thanks to a compact design

The iR 2230/iR 3530 has a small footprint (565mm wide), and its 'all in one' functionality means you can free up valuable space normally occupied by several devices. The printer's inner finisher allows you to produce professional looking documents with its unique internal hole puncher without taking up extra room. What's more, you can save more space by placing the device in a corner: it can be serviced as normal from the front and right of the machine, so you can add toner and perform other maintenance tasks quickly and easily.

#### Cut energy bills and comply with environmental laws

The iR 2230/iR 3530 help you reduce running costs thanks to their low energy consumption. They run on less than 1035W, falling to below 1.5W in energy saver mode. The device is also fully compliant with the EU's legislation on the Restriction of Hazardous Substances (RoHS).





Connect your device to the network and print easily from your desk at the touch of a button. The iR 2230/iR 3530 user interface is intuitive and very easy to use, enabling you to produce documents simply. Software utilities enable the administrator to install and manage the device extremely effectively, while the user can check the status of the machine before printing his document.

#### improved security

A host of new safeguards ensure that your device and data are protected at all times. You can control access to the device at a group or individual level, with a card or password system. With Secure Print you can also make sure confidential documents stay private by using personal codes, inputting them at the device to print the document. For extra security, data and documents are encrypted and automatically deleted from the hard drive of the printer on a scheduled basis. We also encrypt the traffic to and from the device, for increased security of your data on the network.

#### automatic maintenance

The iR 2230/iR 3530 have e-Maintenance\* capabilities built in as standard, delivering unrivalled support and faster response times. This automatic monitoring cuts downtime and maintenance costs with error alerts sent directly from the machine to the network administrator and the service centre when problems occur.







Holepunch

Achieve more without exceeding your budget with Canon's latest iR Multi-Functional devices.

<sup>\*</sup> please speak to your local Canon representative for availability.

#### Specifications iR 2230 / iR 3530

Type Maximum Original Size COPY SIZES

Desktop A3

Cassette A5R - A3 Stack Bypass A3- A6, Envelopes

RESOLUTION Scanning Copying

600dpi x 600dpi 1,200dpi equivalent x 600dpi 2,400dpi equivalent x 600dpi 256 Gradations

COPY/PRINT SPEED

First copy time

35ppm (iR 3530), 22ppm (iR 2230) 22ppm (iR 3530), 14ppm (iR 2230) Less than 3.9 sec (iR 3530), less than 4.9 sec (iR 2230)

Warm-Up Time Multiple Copies/Prints Duplexing

15 sec max (10 sec max from sleep mode) 1 to 999 sheets Standard automatic stackless

PAPER WEIGHT Cassette Stack Bypass

64 to 80 g/m<sup>2</sup> 64 to 128 g/m<sup>2</sup>

CASSETTE Universal

PAPER CAPACITY Standard Multi Stack Bypass Optional Max paper capacity

550 sheets x 2 cassettes (1,100 sheets) 50 sheets (80 g/m²) 550 sheets x 2 cassettes (1,100 sheets)

SYSTEMS CPU

300Mhz Memory 128MB (Max: 256MB) Hard Disk Drive 20GB (Optional) Ethernet (100Base-TX/10Base-T), USB Interface Power Supply 230V/6A/50Hz Power Consumption(W) 1.35kW maximum iR 2230: 19 Wh/h, iR 3530: 29 Wh/h Energy consumption Dimensions (WxDxH) 565 x 700 x 761mm Installation space (WxD) 930 x 1158mm

MULTI-PDL PRINTER KIT-E1

Resolution Memory Hard Disk CPU PS Fonts PCL Fonts Supported OS PCL

PCL5e, PCL6, PostScript3 Emulation and UFR II 2,400 equivalent x 600dpi 256MB (incl optional 128MB) 20GB (Uses Main unit HDD) 300MHz (Uses Main unit CPU) Roman136 Roman80, Bitmap1, Barcode30, OCR2

UFR II Mac-PPD Interface Network Protocol

Windows® 98/ME/NT4.0/2000/XP/2003 Windows® 98/ME/NT4.0/2000/XP/2003, 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) Network TWAIN Driver (150 to 600dpi, Black & White, Halftone)

Pull Scan

DADF-N1 Paper size Paper weight

Single sided original: 42 to 128 g/m<sup>2</sup> Double sided original: 50 to 128 g/m<sup>2</sup>

Max. Number of originals Document Scanning speed (max.)

Dimensions (WxDxH)

Weight

50 sheets (80 g/m2)

A4 22ipm (iR 2230), 35ipm (iR 3530) A4 45ipm at 300/600dpi 565 x 538 x 122mm Approx. 8.5kg

**CASSETTE FEEDING UNIT-Y2** 

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

2 Front-loading adjustable drawers  $64 \text{ to } 80 \text{ g/m}^2$ 550 sheets (80 g/m²) x 2 cassettes 565 x 700 x 251.5mm Approx. 23kg

FINISHER-S1 Number of trays Tray capacity

Two Trays (Optional) Staple position Staple capacity

Weight

One stack tray (Inner) & one optional tray One Tray A4-A5R: 1,000 sheets, A3: 500 sheets A3-A5R: 300 sheets on each tray Corner

A4: 50 sheets Approx. 12kg

Platen Cover-H

OTHER ACCESSORIES

Document Tray-J1 iR 3100C pedestal Envelope Feeder Attachment-C1 FL Cassette-Y1/71 Inner 2-way Tray-D1 Copy Tray-J1 Puncher Unit-Q1/S1/T1 for Finisher-S1 Additional Finisher Tray-B1 for Finisher-S1 Staple Cartridge-J1 Stamp Inc Cartridge-B1 Card Reader-C1 Card Reader Kit-B1 Super G3 FAX Board-Q1 USB Application Interface Board-D1 iR Security Kit-A2 Printer Kit-F2 UFR II Printer Kit-E3 Expansion Bus-B1 iR System Expansion Kit-A1 (Required for Fax, Printer Kit, Scan,

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. "And @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Mailbox, Security Kit)









Canon Inc. you can ?anon

www.canon.com

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

English Edition xxxxx

@ Canon Europa N.V., 2005 (0205)