# you can **Canon**

### MF7170i

Multi Functional Printer

## Achieve everything with one multi-capable device



Busy day at the office? Get a helping hand from the compact Canon MF7170i. Built to multi-task – just like you do - it can print, copy, fax, scan and send documents in sizes up to A3. So now you can make your day a little easier.

#### Compact, cost-effective and capable

- Print with outstanding clarity at 16 ppm\* and up to 1,200 dpi using Canon's proprietary printer language UFR II Lite or PCL. Mac or Windows support is also available
- Multi-functional capabilities allow you to copy, print, fax and scan up to A3 in size, from a single, compact device
- You can also scan documents in black and white or colour as JPEG, PDF and TIFF and send them directly to email addresses, FTP sites, databases or iFax
- Superb document finishing for business reports that stand out with the internal finisher for stapling or the inner 2 way tray for collation and separation of print and copy output

- The High Compression PDF function (standard) reduces scanned documents up to one tenth of their original file size while retaining their quality
- Connect to Canon's iW
   Publishing Manager to combine documents together and print them more efficiently
- Innovative energy-saving mode when not in operation
- Canon complies with the WEEE\*\* directive. Lead and hazardous substances are prohibited from the manufacturing process to make our devices more environmentally friendly
- The user can easily change the all-in-one cartridge (which contains the drum, developing unit and toner)



<sup>\*</sup> pages per minute

<sup>\*\*</sup> EU Directive on Waste from Electrical and Electronic Equipment (WEEE)

### Specifications MF7170i

Desktop, Cartridge A3, 297 x 432mm Type Maximum Original Size Copy Sizes Cassette: A5 - A3 Stack Bypass: A5R-A3, Envelopes Copying: 600dpi x 600dpi, 1200dpi equivalent x 600dpi Printing: 1200dpi equivalent x 600dpi (PCL, UFRII LT), 1200dpi x 1200dpi (UFRII LT) 256 Gradations Copy/Print Speed A4:16 cpm A3: 10 cpm Zoom: 50-200% Fixed: 50%, 70%,100%,141%, 200% Magnification First copy time Approx. 25 seconds Multiple Copies/Prints 1 to 99 sheets Optional Automatic stackless Duplexing Paper weight Cassette: 64 to 90g/m<sup>2</sup> Stack Bypass: 64 to 128g/m<sup>2</sup> Duplex: 64 to 90g/m<sup>2</sup> Cassette Universal: A5 to A3 Standard 250 sheets x 1 cassette (80g/m², 500 sheets) Paper Capacity Multi Stack Bypass: 80 sheets (80g/m²) for A5R to A4, 50 sheets for A3 (80g/m<sup>2</sup>) 250 sheets x 3 cassettes (750 sheets) 250 sheets x 1 cassette Max. Total paper capacity: 1,080 sheets CPU Canon Custom Processor, 192MHz 256MB Memory Interface Power Supply Ethernet (100Base-TX/10Base-T), USB2.0 220V AC to 240V AC±10% (50/60Hz) Power Consumption(W) 1.6kW max. Dimensions (WxDxH) 622 x 668 x 672 mm Approx. 46.2 kg SEND FUNCTION (STANDARD) Scan Speed with DADF BW: 24ipm A4 300dpi Colour: 8ipm A4 300dpi BW: 150dpi, 200x100dpi, 200dpi, 200x400dpi, 300dpi, 400dpi, 600dpi Scan Resolution Colour: 100dpi, 150dpi, 200dpi, 300dpi E-Mail / Internet FAX (SMTP), PC (SMB, FTP), iWDM Gateway Destinations Address book Local (Max.500) File Format Single: JPEG, TIFF, PDF Multi: TIFF, PDF PRINTER FUNCTION (STANDARD) UFRII LT, PCL 5e, PCL 6 1200dpi equivalent x 600dpi (PCL, UFRII LT), Resolution 1200dpi x 1200dpi (UFRII LT) Memory Canon Custom Processor 192MHz (Uses Main unit CPU) Roman113 (including Barcode Fonts) PCL: Windows 98/Me/NT4.0/2000/XP/2003 Server CPU PCL Fonts Supported OS UFRII LT: Windows 98/Me/2000/XP/2003 Server, Mac OS 10.2.8 or later Ethernet (100Base-TX/10Base-T), USB 2.0 Interface(Standard) Network Protocol TCP/IP (LPD/RAW/ Port 9100)

Paper size 52 g/m $^2$  to 105 g/m $^2$ Paper weight (One-page scanning for 37 g/m² to 52 g/m² and 105 g/m² to 128 g/m²) A5R to A4: 50 sheets (80 g/m²) Max. Number of originals A3: 25sheets (80 g/m<sup>2</sup>) Document Scanning speed (max.) A4 20 ipm BW: 24ipm A4 300dpi Colour: 8ipm A4 300dpi Dimensions (WxDxH) 565 x 489.4 x 122 mm Approx.7.0kg CASSETTE FEEDING MODULE-J1/K1 Front-loading adjustable drawers Paper Weight 64 to 90a/m2 J1: 250 sheets (80 g/m²) x 1 cassette for iR2016i K1: 250 sheets (80 g/m²) x 2 cassettes for iR2020i Paper Capacity J1and K1: 250 sheets (80 g/m²) x 3 cassettes for iR2016i J1: 580.3 x 569.3 X 116.8 mm Dimensions(W x D x H) K1: 580.3 x 569.3 X 201.8 mm Weight J1: Approx.6.0kg K1: Approx.12.0kg CASSETTE FEEDING MODULE-J1/K1 Type Paper Weight Front-loading adjustable drawers 64 to 90a/m2 J1: 250 sheets (80 g/m2) x 1 cassette J1and K1: 250 sheets (80 g/m2) x 3 cassettes Paper Capacity J1: 580.3 x 569.3 x 116.8 mm K1: 580.3 x 569.3 x 201.8 mm Dimensions(W x D x H) J1: Approx.6.0kg K1: Approx.12.0kg Weight FINISHER-U1 Number of trays One stack tray + Optional Tray (Inner) Tray capacity A4/A5/A5R: 770 sheets or 100mm A4R/A3: 380 sheets or 50mm Tray A: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets Tray B: A4/A5/A5R 200 sheets, A4R/A3: 150 sheets With Optional Tray Staple position Corner A4: 50 sheets Staple capacity A3/A4R: 30 sheets Approx.10.0kg INNER 2 WAY TRAY-E1 Tray A: A4 100 sheets, Other 50 sheets Tray B: A4 250 sheets, Other 100 sheets Tray capacity Weight Approx.1.5kg Duplex Unit-A1 OTHER ACCESSORIES Super G3 FAX Board-T1 iR2016/20 Plain Pedestal High (for 2 cassettes configuration) iR2016/20 Plain Pedestal Low (for 4 cassettes configuration) FL Cassette-AC1 Staple Cartridge-J1 Stamp Inc Cartridge-B1
Additional Finisher Tray-C1 (Optional for Finisher-U1) Card Reader-E1 Card Reader Attachment-D1 Power Supply Unit (Standard) Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods.

DADF-P1 (STANDARD)

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 Ø: 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. Environmentally considerate production methods ensure that Canon complies with the European WEEE\*\* directives. Lead and hazardous substances are prohibited from the manufacturing process. In addition the machine conforms to the International Energy Star Program.









Canon Inc.

www.canon.com

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

© Canon Europa NV 2005

