

This compact network-ready multifunction offers small offices efficient workgroup printing whilst cutting paper costs with its auto duplex print and copy feature.

## Mid-High Range

This stylish multifunctional will speed up your offices workflow. With virtually zero warm-up time from sleep mode, and a First Copy Out Time of less than 9 seconds, there no waiting for prints or copies. Our Ultra High Quality imaging technology ensures that all details come out clearly when sending documents containing diagrams, photos or fine text so your business will always look professional. The MF4380dn also cuts paper costs and saves you time and money with its built-in automatic double-sided printing for both printing and copying.



### Key Features

#### All-in-One cartridges Toner Cartridges

- The MF4380dn utilises a drum cartridge in which an "Intermediate Transfer Unit", "Photosensitive Drum", and "Waste Toner Container" that are normally individual consumables, are all combined, meaning less consumables to stock and less fuss.

#### Low Power Consumption and Quick Start Up

- By adopting Canon's unique On-Demand Fixing System, the MF4380dn achieves low power consumption of only 3 watts in standby and quick start-up. This enables instantaneous heating of the fusing heater only before printing, saving warm-up time. The MF4380dn is always ready to print.

#### As a Laser Printer

- Up to 22 pages per minute<sup>1</sup> with 9 seconds to first print
- 600 x 600 dpi laser print resolution (enhanced to 1200 x 600 dpi by smoothing technology).
- 32MB Memory
- 250-sheet paper cassette plus single sheet manual paper feeder
- Auto duplex for easy double sided printing and copying

#### As a Fax Machine

- 33.6 Kbps Super G3 fax - up to 3 seconds per page<sup>3</sup> fax transmission.
- Huge fax memory of up to 256 pages<sup>3</sup> to ensure there are no lost messages.
- 50-page Automatic Document Feeder for fast, unattended copying and faxing.

#### As a Scanner

- Up to 600 x 1200 dpi (optical) and 9600 x 9600 dpi (interpolated) colour scanning resolution for sharp images

#### As a Copier

- 22 copies per minute makes up to 99 copies at a time
- Reduction/enlargement ranges of 50% to 200%; Electronic collating; reserve copy.

600x600<sub>dpi</sub>

600x600<sub>dpi</sub>



#### Quality images

High print resolution (22 ppm<sup>1</sup>, 600 x 600 dpi / up to 1200 x 600 dpi enhanced)

#### Fast Copying

Laser copy quality (22 cpm, 600 x 600 dpi)

#### Double Sided Printing

Auto duplex for easy double sided printing and copying

#### Integrated Network

Integrated network for workgroup printing

#### Fax Memory

Huge fax memory of up to 256 pages to ensure there are no lost messages<sup>2</sup>

#### Automatic Document Feeder

50-page Automatic Document Feeder (ADF) for fast unattended copying and faxing.

#### Quality Scanning

CCD scanning at 600 x 1200 dpi (optical) and 9600 x 9600 dpi (interpolated)

#### Easy Maintenance

All-in-one cartridge system meaning only 1 consumable to stock

#### Toner Gauge

and useful toner gauge function to confirm remaining toner quantity

### Laser Printers

Canon laser printers combine a range of features and technologies to deliver fast, high quality and reliable printing. So, if you are looking to create professional business documents while reducing your running costs, Canon lasers fit the bill.

<b>imageCLASS MF4380dn Technical Specifications</b>	
Machine Type	Flatbed Digital Copier, Scanner, Laser Fax and Laser Printer
<b>Digital Copier Function</b>	
Copying Method	Black and White Laser
Copying Speed	22 copies per minute (1:1, A4 size)
Exposure Control	Automatic
Reduction/Enlargement	4 preset 75% / 90% / 95% / 97%; Auto: 70-100%
Zoom Ratio	50 - 200% zoom
Original Type Selection	Text, Photo, Text + Photo modes
Acceptable Originals	A4, A5, B5, letter, legal, executive, envelope (#10, monarch, DL, C5).
Acceptable Copy Stock	Cassette Feeding: 64-90 gsm plain paper and 105-128 gsm thick paper Multipurpose Tray : 64-90g plain paper and 105-128 gsm thick paper Transparency, Labels, postcards and Envelopes.
Other Functions	Toner saving mode, maximum copy run of 99 copies, Energy save standby, Electronic sorting, 2-on-1 copy, memory sort
<b>Laser Printer Function</b>	
Printing Method	Black and White Laser
Printing Speed <sup>1</sup>	Up to 22 pages per minute (1:1, A4 size)
Network	Built in - 10BASE-T/100BASE-TX
Duplex	Built in duplex unit for automatic double sided printing and copying with the ADF
Printing Resolution	600 x 600 dpi (up to 1200 dpi enhanced)
Printer Driver	UFR II LT
Memory Size	32MB Memory
FPOT (first print output time)	Approx. 9 seconds
<b>Scanning Function</b>	
Sensor Type/Light source	Colour Contact Image Sensor (CIS)
Scanning Resolution	600 x 1200 dpi (optical) and 9600 x 9600 dpi (interpolated)
Maximum document size	216 x 297mm (Fixed) and 216 x 356mm ADF
Operating Environment	TWAIN and WIA compliant, JPEG, PDF, TIFF, BMP
<b>Laser Fax Functions</b>	
Modem	Super G3 33.6 Kbps fax modem
Transmission speed	Approx. 3 seconds per page <sup>3</sup>
Reception Memory Capacity	Up to 256 pages of fax memory <sup>3</sup>
Image Processing	UHQ (Ultra High Quality)
Other Functions	7 one-touch speed dials, 100 coded dials, 123 destinations, Telstra FaxStream Compatibility <sup>4</sup> , Fax/Tel autoswitch.
<b>General Features</b>	
Interface/Operating System	USB 2.0; Windows® 2000/XP/Vista and MAC OS 10.2.8 and up for print and fax only (download)
Memory	32MB SDRAM; supports up to 256 pages of fax and 99 copies
Cartridge Types	Canon FX9 (2,000 copies /A4 size) <sup>2</sup>
Paper Capacity	250 sheets paper cassette and single sheet manual paper feeder
Power Requirement	AC 200-240V 50-60Hz
Power Consumption	Standby: 3W
In the Box	imageCLASS MF4380dn, User's Guide, Set-up Instructions, CD-ROM, Power cord, Warranty Card
Dimensions (W x D x H)	390 x 442 x 455 mm (including tray)
Weight	Approx. 12.7kg (excluding cartridge)

#### Disclaimers

1. Print speed may vary with the content of the document and the processing speed of the host computer;
2. Based on 5% coverage;
3. Based on Canon Standard Fax Chart No. 1 in standard mode;
4. Where this service is available from your service provider.