

Brand : Canon

Modem speed

Product family: i-SENSYS

Product code: 5119B021

Product name : MF8080Cw



Print resolution colour600 x 600 DPIMaximum ISO A-series paper size *A4Print technology *LaserMaximum print size216 x 356 mmPrinting *Colour printingColour printingCoated paper, Envelopes, Labels, Plain paper, Recycled paper, TransparenciesDuplex printing *XPaper tray media types *Coated paper, Envelopes, Labels, Plain paper, Recycled paper, TransparenciesMaximum resolution *2400 x 600 DPIISO A-series sizes (A0A9) *A4, A5Print speed (black, normal quality, A4/US Letter) *12 ppmISO B-series sizes (B0B9)B5, B6Non-ISO print media sizesExecutive, StatementPrint speed (colour, normal quality, A4/US Letter)8 ppmCustom media width76.2 - 215.9 mmWarm-up time30 sCustom media length127 - 356.6 mm	Printing		Paper handling	
Printing *Colour printingColour printingCoated paper, Envelopes, Labels, Plain paper, Recycled paper, TransparenciesDuplex printing *XPaper tray media types *Plain paper, Recycled paper, TransparenciesMaximum resolution *2400 x 600 DPIISO A-series sizes (A0A9) *A4, A5Print speed (black, normal quality, A4/US Letter) *12 ppmISO B-series sizes (B0B9)B5, B6Print speed (colour, normal quality, A4/US Letter)8 ppmEnvelopes sizes10, B5, C5, DLWarm-up time30 sCustom media width76.2 - 215.9 mmTime to first page (black, normal)22 sCustom media length127 - 356.6 mm	Print resolution colour	600 x 600 DPI	Maximum ISO A-series paper size *	A4
Duplex printing *×Paper tray media types *Plain paper, Recycled paper, TransparenciesMaximum resolution *2400 x 600 DPIISO A-series sizes (A0A9) *A4, A5Print speed (black, normal quality, A4/US Letter) *12 ppmISO B-series sizes (B0B9)B5, B6Print speed (colour, normal quality, A4/US Letter) *8 ppmEnvelopes sizes10, B5, C5, DLWarm-up time30 sCustom media width76.2 - 215.9 mmTime to first page (black, normal)22 sCustom media length127 - 356.6 mm	Print technology *	Laser	Maximum print size	216 x 356 mm
Print speed (black, normal quality, A4/US Letter)*12 ppmISO A-series sizes (AUA9)*A4, A5Print speed (colour, normal quality, A4/US Letter)12 ppmISO B-series sizes (BUB9)B5, B6Non-ISO print media sizesExecutive, StatementEnvelopes sizes10, B5, C5, DLWarm-up time30 sCustom media width76.2 - 215.9 mmTime to first page (black, normal)22 sCustom media length127 - 356.6 mm	Duplex printing *	×	Paper tray media types *	Plain paper, Recycled paper,
A4/US Letter)*12 ppm130 b series sizes (b0b9)b5, b0Print speed (colour, normal quality, A4/US Letter)8 ppmNon-ISO print media sizesExecutive, StatementWarm-up time30 sCustom media width76.2 - 215.9 mmTime to first page (black, normal)22 sCustom media length127 - 356.6 mm		2400 x 600 DPI	ISO A-series sizes (A0A9) *	A4, A5
Print speed (colour, normal quality, A4/US Letter)Non-ISO print media sizesExecutive, StatementWarm-up time30 sEnvelopes sizes10, B5, C5, DLWarm-up time to first page (black, normal)22 sCustom media length127 - 356.6 mm		12 ppm	ISO B-series sizes (B0B9)	B5, B6
Warm-up time30 sCustom media width76.2 - 215.9 mmTime to first page (black, normal)22 sCustom media length127 - 356.6 mm	Print speed (colour, normal quality,	8 ppm	•	
Time to first page (black, normal)22 sCustom media length127 - 356.6 mm		30 s	•	
	•		Custom media length	127 - 356.6 mm
Time to first page (colour, normal) 28.5 s Paper tray media weight 60 - 220 g/m ²			Paper tray media weight	60 - 220 g/m²
Copying Auto Document Feeder (ADF) media weight 50 - 105 g/m ²				50 - 105 g/m²
Duplex copying * X Ports & interfaces	Duplex copying *	×	Ports & interfaces	
Copying * Colour copying Standard interfaces Ethernet, USB 2.0, Wireless LAN	., .	., .	Standard interfaces	Ethernet, USB 2.0, Wireless LAN
Maximum copy resolution * 600 x 600 DPI Direct printing * X		600 x 600 DPI	Direct printing *	
Copy speed (black, normal quality, 12 cpm USB port ✓		12 cpm		
Copy speed (colour, normal quality, 8 cpm Network		8 cpm	Network	
Maximum number of copies 99 copies Wi-Fi *	Maximum number of copies	99 copies	Wi-Fi *	1
Copier resize 25 - 400% Ethernet LAN *	Copier resize	25 - 400%	Ethernet LAN *	1
Scanning Wi-Fi standards 802.11b, 802.11g	Scanning		Wi-Fi standards	802.11b, 802.11g
Duplex scanning * × Performance	Duplex scanning *	×	Performance	
Scanning * Colour scanning Card reader integrated X	Scanning *	Colour scanning	Card reader integrated	×
Optical scanning resolution * 600 x 600 DPI Internal memory * 128 MB	Optical scanning resolution *	600 x 600 DPI	Internal memory *	128 MB
Maximum scan resolution9600 x 9600 DPISound pressure level (printing)63.4 dB	Maximum scan resolution	9600 x 9600 DPI	Sound pressure level (printing)	63.4 dB
Maximum scan area216 x 355 mmSound pressure level (copying)63.4 dB	Maximum scan area	216 x 355 mm	Sound pressure level (copying)	63.4 dB
Image formats supported JPG, TIF Sound pressure level (scanning) 63.4 dB	Image formats supported	JPG, TIF	Sound pressure level (scanning)	63.4 dB
Input colour depth 24 bit Sound power level (standby) 43 dB	Input colour depth	24 bit	Sound power level (standby)	43 dB
Output colour depth 24 bit Mac compatibility	Output colour depth	24 bit	Mac compatibility	1
Greyscale levels 256 Design	Greyscale levels	256	Design	
Fax Product colour * White	Fax		-	White
Duplex faxing X Market positioning * Business	Duplex faxing	×		
Faxing * Colour faxing Built-in display *	Faxing *	Colour faxing		1
Fax resolution (black) 200 x 100 DPI Display LCD	Fax resolution (black)	200 x 100 DPI		
Fax transmission speed 3 sec/page	Fax transmission speed	3 sec/page		

33.6 Kbit/s

Fax		Power	
Fax memory Auto-redialing Fax speed dialing (max numbers) Fax forwarding Fax broadcasting Error Correction Mode (ECM) Fax dual access	512 pages	Power consumption (average operating) Power consumption (standby) AC input voltage AC input frequency Operational conditions Operating relative humidity (H-H)	900 W 15 W 220 - 240 V 50 - 60 Hz 20 - 80%
Features	•	Operating temperature (T-T) Weight & dimensions	10 - 30 °C
Maximum duty cycle * Digital sender Number of print cartridges * Printing colours * Page description languages	30000 pages per month × 4 Black, Cyan, Magenta, Yellow UFRII-LT	Width Depth Height Weight	430 mm 484 mm 429 mm 26 kg
Input & output capacity		Packaging content	
Total input capacity *	150 sheets	Drivers included	✓
Total output capacity *	125 sheets	Other features	
Paper input type	Cassette	Networking features	Fast Ethernet, WLAN
Auto document feeder (ADF)	Image: A start of the start	Dimensions (WxDxH)	430 x 484 x 429 mm
Auto document feeder (ADF) input capacity	50 sheets	Network ready Compatible operating systems	✓ Windows 2000, Server 2003, Server 2008, Server 2008 R2, Windows XP, Windows Vista, Windows 7, Mac OS X 10.4.9- 10.7.x, Linux

All-in-one functions Colour all-in-one functions Copy, Fax, Print, Scan

Copy, Fax, Print, Scan

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.