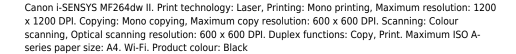
## Canon

## Canon i-SENSYS MF264dw II Laser A4 1200 x 1200 DPI 28 ppm Wi-Fi

Brand : Canon Product family: i-SENSYS Product code: 5938C020

Product name: MF264dw II





Printing		Paper handling	
Duplex printing mode Print resolution black Print technology * Printing * Duplex printing * Maximum resolution * Print speed (black, normal quality, A4/US Letter) * Print speed (ISO/IEC 24734) mono Duplex print speed (black, normal quality, A4/US Letter) Warm-up time	Auto 600 x 600 DPI Laser Mono printing  1200 x 1200 DPI 28 ppm 28 ipm 17.8 ppm 15 s	Maximum ISO A-series paper size * Maximum print size  Paper tray media types * ISO A-series sizes (A0A9) * ISO B-series sizes (B0B9) Non-ISO print media sizes Envelopes sizes Custom media width Custom media length Paper tray media weight Multi-Purpose Tray media weight	A4 216 x 356 mm Plain paper, Postcard, Recycled paper A4, A5, A6 B5, B6 Executive, Legal, Letter, Statement C5, Com-10, DL, Monarch 76.2 - 127 mm 215.9 - 355.6 mm 60 - 163 g/m² 60 - 163 g/m²
Time to first page (black, normal)	5.2 s	Ports & interfaces	<b>J</b> ,
Copying  Duplex copying *  Duplex copying mode  Copying *	✓ Auto Mono copying	Direct printing * USB port USB connector USB 2.0 ports quantity	X  ✓ USB Type-A 1
Maximum copy resolution *	600 x 600 DPI	Network	-
Copy speed (black, normal quality, A4)	28 cpm	Wi-Fi *	/
Time to first copy (black, normal)  Maximum number of copies  Copier resize  N-in-1 copy function  N-in-1 copy function (N=)	8.2 s 999 copies 25 - 400% • 2, 4	Ethernet LAN * Cabling technology Wi-Fi standards Security algorithms	10/100Base-T(X) 802.11b, 802.11g, Wi-Fi 4 (802.11n) 64-bit WEP, 128-bit WEP, WPA-AES, WPA-PSK, WPA-TKIP, WPA2-AES,
Scanning	,		WPA2-EAP, WPA2-PSK, WPA2-TKIP
Scanning * Optical scanning resolution *	Colour scanning 600 x 600 DPI	Supported network protocols (IPv4) Supported network protocols (IPv6)	WSD-Prin, WSD-Scan, Auto IP, SNMPv3 WSD-Prin, WSD-Scan, Auto IP, SNMPv3
Scanner type * Scan to Scan speed (colour)	Flatbed & ADF scanner Cloud, E-mail, Fax, PC, USB 15 ppm	Mobile printing technologies	Apple AirPrint, Canon PRINT Business, Google Cloud Print, Mopria Print Service
Scan speed (black)	20 ppm	Performance	
Document formats supported Input colour depth Output colour depth Greyscale levels Scan drivers	put colour depth 24 bit utput colour depth 24 bit reyscale levels 256	Internal memory * Built-in processor Processor frequency Sound pressure level (printing) Sound power level (printing)	256 MB ✓ 1200 MHz 51 dB 70.7 dB
Fax		Design	
Duplex faxing Faxing *	×	Product colour *  Market positioning *	Black Business

Fax resolution (black)  Fax resolution (black)  Modem speed  33.6 Kbit/s  5peed dialling  Features  Recommended duty cycle  3000 pages per month  Maximum duty cycle*  30000 pages per month  Dewer consumption (max)  Maximum duty cycle*  30000 pages per month  Power consumption (printing)  Dewer consumption (frinting)  Features  Recompended duty cycle  30000 pages per month  Power consumption (standby)  A.7 W  Duplex functions*  Copy, Print  Power consumption (off)  Number of print cartridges*  Fentry Star Typical Electricity  Consumption (TEC)  AC input voltage  AC input voltage  AC input voltage  AC input frequency  Total number of input trays*  Total number of input trays*  Total number of input trays*  1  Mac OS X 10.12 Sierra, Mac OS X 10.14 Holds Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Holds Sierra, M
Modem speed33.6 Kbit/sDisplayLCDFax memory256 pagesControl typeButtons, TouchSpeed diallingYPowerFeaturesPower consumption (max)1240 WRecommended duty cycle250 - 2500 pages per monthPower consumption (printing)500 WMaximum duty cycle*30000 pages per monthPower consumption (standby)4.7 WDuplex functions*Copy, PrintPower consumption (off)0.7 WNumber of print cartridges*1Energy Star Typical Electricity Consumption (TEC)0.24 kWh/weekPage description languagesPCL 5e, PCL 6, UFRII-LTAC input voltage220 - 240 VPrinter fontsPCLAC input frequency50/60 HzAll-In-One-multitaskingYSystem requirementsInput & output capacityWindows operating systems supportedWindows 10, Windows 11, Windows 8.1 Mac OS X 10.12 Sierra, Mac OS X
Fax memory 256 pages Control type Buttons, Touch  Speed dialling  Features  Recommended duty cycle 250 - 2500 pages per month Power consumption (max) 1240 W  Maximum duty cycle 30000 pages per month Power consumption (printing) 500 W  Maximum duty cycle 4 30000 pages per month Power consumption (standby) 4.7 W  Duplex functions 5 Copy, Print Power consumption (off) 0.7 W  Number of print cartridges 1 Energy Star Typical Electricity Consumption (TEC) Consumption (TEC)  Page description languages PCL 5e, PCL 6, UFRII-LT AC input voltage 220 - 240 V  Printer fonts PCL AC input frequency 50/60 Hz  Input & output capacity  Total number of input trays 1 Mindows operating systems supported  Windows operating systems supported  Windows operating systems Supported  Windows operating systems Supported  Mac OS X 10.12 Sierra, Mac OS X
Speed dialling  Features  Recommended duty cycle  Recommended duty cycle*  30000 pages per month  Power consumption (max)  Power consumption (printing)  Power consumption (printing)  Four consumption (printing)  Four consumption (standby)  Four consumption (off)  Four consumption (max)  Four consumption (off)  Four c
Features  Power consumption (max)  Recommended duty cycle  250 - 2500 pages per month Power consumption (printing)  Maximum duty cycle *  30000 pages per month Power consumption (standby)  Duplex functions *  Copy, Print Power consumption (off)  Number of print cartridges *  Printing colours *  Black Page description languages PCL 5e, PCL 6, UFRII-LT Printer fonts  AC input voltage AC input frequency  System requirements  Input & output capacity  Total number of input trays *  1  Power consumption (printing) Fone with trays *  Power consumption (printing) Fone consumption (printing) Fone with trays *  Power consum
Recommended duty cycle 250 - 2500 pages per month Power consumption (printing) 500 W  Maximum duty cycle * 30000 pages per month Power consumption (standby) 4.7 W  Duplex functions * Copy, Print Power consumption (off) 0.7 W  Number of print cartridges * 1  Printing colours * Black Consumption (TEC) Onsumption (TEC)  Page description languages PCL 5e, PCL 6, UFRII-LT AC input voltage 220 - 240 V  Printer fonts PCL AC input frequency 50/60 Hz  All-In-One-multitasking ✓ System requirements  Input & output capacity  Total number of input trays * 1  Mac OS X 10.12 Sierra, Mac OS X
Maximum duty cycle *30000 pages per monthPower consumption (standby)4.7 WDuplex functions *Copy, PrintPower consumption (off)0.7 WNumber of print cartridges *1Energy Star Typical Electricity Consumption (TEC)0.24 kWh/weekPrinting colours *BlackAC input voltage220 - 240 VPage description languagesPCL 5e, PCL 6, UFRII-LTAC input frequency50/60 HzPrinter fontsPCLAC input frequency50/60 HzAll-In-One-multitasking✓System requirementsInput & output capacityWindows operating systems supportedWindows 10, Windows 11, Windows 8.1 Mac OS X 10.12 Sierra, Mac OS X
Duplex functions *       Copy, Print       Power consumption (off)       0.7 W         Number of print cartridges *       1       Energy Star Typical Electricity Consumption (TEC)       0.24 kWh/week         Printing colours *       Black       AC input voltage       220 - 240 V         Page description languages       PCL 5e, PCL 6, UFRII-LT       AC input frequency       50/60 Hz         Printer fonts       PCL       AC input frequency       50/60 Hz         All-In-One-multitasking       ✓       System requirements         Input & output capacity       Windows operating systems supported       Windows 10, Windows 11, Windows 8.1         Total number of input trays *       1       Mac OS X 10.12 Sierra, Mac OS X
Number of print cartridges * 1 Printing colours * Black Page description languages PCL 5e, PCL 6, UFRII-LT Printer fonts PCL AC input voltage AC input frequency PSystem requirements  Input & output capacity Total number of input trays * 1  Indian Mac OS X 10.12 Sierra, Mac OS X  Energy Star Typical Electricity Consumption (TEC) AC input voltage AC input voltage AC input frequency System requirements Windows operating systems supported  Mac OS X 10.12 Sierra, Mac OS X
Printing colours * Black Consumption (TEC)  Page description languages PCL 5e, PCL 6, UFRII-LT AC input voltage 220 - 240 V  Printer fonts PCL AC input frequency 50/60 Hz  All-In-One-multitasking ✓ System requirements  Input & output capacity  Total number of input trays * 1  Mac OS X 10.12 Sierra, Mac OS X
Printer fonts PCL Se, PCL 6, OPRI-L1  Printer fonts PCL  All-In-One-multitasking
All-In-One-multitasking  System requirements  Input & output capacity  Total number of input trays * 1  Total number of input trays * 1  Mac OS X 10.12 Sierra, Mac OS X
Input & output capacity  Total number of input trays * 1  Windows operating systems supported  Windows 10, Windows 11, Windows 8.1  Mac OS X 10.12 Sierra, Mac OS X
Total number of input trays * 1 Supported Supported Supported Mac OS X 10.12 Sierra, Mac OS X
Mac OS X 10.12 Sierra, Mac OS X
Total input capacity * 250 sheets 10.13 High Sierra. Mac OS X 10.14
M
Mac OS X 10.15.3 Catalina, Mac OS
Multi-Purpose tray  X 10.2 Jaguar, Mac OS X 10.3  Note: The second of th
Multi-Purpose tray input capacity 1 sheets Mac operating systems supported OS X 10.4 Tiger, Mac OS X 10.5 Leopard, Mac OS X 10.6
Auto document reeder (ADF)  Snow Leopard, Mac OS X 10.7 Lion,
Auto document feeder (ADF) input capacity  Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks, Mac OS X 11.0
Maximum number of input trays 3 Big Sur, Mac OS X 12.0 Monterey, Mac OS X 13.0 Ventura
Maximum input capacity  300 sheets  Linux operating systems supported ✓
Windows Server 2012, Windows Server operating systems supported 2016, Windows Server 2019, Windows Server 2022
Operational conditions
Operating relative humidity (H-H) 20 - 80%
Operating temperature (T-T) 10 - 30 °C
Weight & dimensions
Width 390 mm
Depth 405 mm
Height 375 mm
Weight 12.9 kg
Weight 12.9 kg  Packaging content





013803357301

0013803357301

## **Catalog Object Cloud**



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.