



# Enhancing Business Productivity and Workflow Efficiency

Built for speed, performance and ease of use, the imageCLASS MF260 II series multifunction printers are built to propel business workflows in small and home offices. A perfect fit into any work space with ease, the printers offer swift document printing, scanning and copying capabilities which improves productivity while the intuitive LCD displays offer ease of navigation.





MF269dw II Print • Scan • Copy • Fax

UPTO 28 PPM (A4) FAST PRINT SPEED

5.6 SEC

MONO UP 4,100







MF266dn II Print • Scan • Copy • Fax

**UPTO** 28 PPM (A4) FAST PRINT SPEED

5.6 SEC

MONO **#4,100** 





MF264dw II Print • Scan • Copy

UP TO 28 PPM (A4) FAST PRINT SPEED

**5.6** SEC

MONO **584.100** 



# Print Language & Security



### **Seamless Business Integration**

Boost business productivity with enhanced document processing and print speeds with UFR II LT, Canon's proprietary printer language. The printer's built-in PCL language makes it compatible with a wide range of business applications.



## **Enhanced Data Protection**

TLS 1.3 encrypts and protects data from sniffing, spoofing, and tampering, while the system's integrity can be monitored during start-up.





## **Improved Accessibility**

Enhance user experience with the 6-line LCD touch panel and the 5-line LCD display. The stylish and user-friendly layout enables easy operation of devices.



<sup>&</sup>lt;sup>2</sup> Applicable to MF264dw II





# **Greater Document Efficiency**

Scan and copy documents efficiently with the Auto Document Feeder (ADF) which supports up to 50 sheets of double-sided originals<sup>3</sup> or 35 sheets of single-sided originals<sup>4</sup>.



# **Enhanced Swift Quality Printing**

Experience increased productivity as A4 documents are printed swiftly at a print speed of 28 ppm and up to 30 ppm for letter sized documents.

#### **SPECIFICATIONS**

PRINT		MF269dw II	MF266dn II	MF264dw II		
Printing Method		Monochrome Laser Beam Printing				
Print Speed	A4	28 ppm				
	Letter	30 ppm				
	2-Sided	17 ppm (A4) / 18 ppm (Letter)				
Print Resolution		600 x 600 dpi				
Print Quality with Image Refinement Technology		1,200 x 1,200 dpi (equivalent) 2,400 x 600 dpi (equivalent)				
Warm-Up Time (From Power On)		15 sec				
First Print Out Time (FPOT) (Approx.)	A4	5.6 sec				
	Letter	5.5 sec				
Recovery Time (From Sleep Mode)		3.2 sec				
Print Language		UFRIILT, PCL 6				
Auto Duplex Print		Yes				
Print Margins		Top/Bottom/Left/Right margin: 5 mm Top/Bottom/Left/Right margin: 10 mm (Envelope)				
COPY						
Copy Speed	A4	28 ppm				
оору орсси	Letter	30 ppm				
Copy Resolution		300 x 600 dpi 600 x 600 dpi				
First Copy Out Time (FCOT) (Approx.) Platen Glass	A4	7.8 sec				
	Letter	7.5 sec				
First Copy Out Time (FCOT) (Approx.) ADF	A4	91 sec				
	Letter	8.8 sec				
Maximum Number of Copies		Up to 999 copies				
Reduce/Enlargement		25 - 400% in 1% increments				
Copy Features		Collate, 2 on 1, 4 on 1, ID Card Copy, Passport Copy				
SCAN						
Scan Resolution	Optical	Up to 600 x 600 dpi				
	Driver Enhanced	Up to 9,600 x 9,600 dpi				
Scan Type Scan Type		Colour Contact Image Sensor				
Maximum Scan Size	Platen Glass	Up to 215.9 x 297 mm				
	Auto Document Feeder	Up to 215.9 x 355.6 mm				
Scan Speed <sup>-1</sup>	Platen Glass	3.4 sec or less				
	Auto Document Feeder	22 ipm (mono), 15 ipm (colour) 20 ipm (mono), 15 ipm (colour)		15 ipm (colour)		
Colour Depth		24-bit				
Pull Scan		Yes, USB and Network				
Push Scan (Scan to PC) with MF Scan Utility		Yes, USB and Network				
Scan To Cloud		MF Scan Utility				
Scan Driver Compatibi	iiity		TWAIN, WIA			
SEND Method		SMB, Email (SMTP, POP3)				
SEND Method  Colour Mode				<u>-</u>		
Colour Mode Scan Resolution		Full Colour, Greyscale, Monochrome - 300 x 300 dpi -				
File Format		JPEG, TIFF, PDF, Compact PDF -				
r ne ronnat		orea, iirr, rur, compactrur -				

<sup>&</sup>lt;sup>3</sup> Applicable to MF269dw II

<sup>&</sup>lt;sup>4</sup> Applicable to MF266dn II and MF264dw II

#### **SPECIFICATIONS**

FAV			MESSServill	MEGGGANI	MF264dw II		
FAX		MF269dw II MF266dn II		MF264dWII			
Modem Speed		Up to 33.6 Kbps (up to 3 sec/page)		-			
Fax Resolution			Up to 200 x 400 dpi		-		
Compression Method		MH, MR, MMR		-			
Memory Capacity <sup>2</sup>			Up to 256 pages		-		
Speed Dials		Up to 104 dials		-			
Group Dials/Destinations		Max. 103 dials / Max. 50 destinations in one group		-			
Sequential Broadcast		Max. 114 destinations		-			
Receive Mode		Fax only, Fax/Tel Auto Switch, Answer Mode, Manual		-			
Memory Backup		Permanent fax memory backup		-			
Fax Features		Fax Forwarding, Dual Access, Remote Reception, PC Fax (Transmit only) DRPD, ECM, Auto Redial, Fax Activity Reports, Fax Activity Result Reports, Fax Activity Management Reports		-			
PAPER HANDLING			250 chasta				
Input Tray Capacity		Paper Tray	250 sheets				
(Plain Paper, 80 g/m²)	Standard	Manual Feed Slot		1 sheet			
		Auto Document Feeder	50 sheets (Duplex ADF)		heets		
Output Tray Capacity (F	Plain Paper, 80	0 g/m²)	100 sheets				
Media Size	Paper Tray/	Manual Feed Slot	A4, A5, A6, B5, Legal, Letter, Executive, Statement, Foolscap, Government Indian Legal, Index Card, Postcard, Envelope (COM10, Mona Custom (min. 76 x 127 mm to max. 216 x 356 mm)		rch, DL, C5),		
	Auto Docum		A4, B5, A5, B6, Letter, Le (min. 148 x 105 mm to max. 215.9 x				
	2-Sided Prin	nting	A4, Legal, Letter, Foolscap, Indian Legal				
Media Type	Media Type		Plain Paper, Recycled Paper, Colour Paper, Label, Postcard, Envelope				
Media Weight	Paper Tray/	Manual Feed Slot	60 – 163 g/m²				
	Auto Docum	nent Feeder	50 – 105 g/m²				
CONNECTIVITY & SOI	TWARE						
	Wired			USB 2.0 High Speed, 10Base-T/100Base-TX			
Standard Interfaces	Wireless		Wi-Fi 802.11b/g/n (Infrastructure Mode, WPS, Direct Connection)	-	Wi-Fi 802.11b/g/n (Infrastructure Mode, WPS, Direct Connection)		
	Print		LPD, RAW, WSD-Print (IPv4, IPv6)				
Network Protocol	TCP/IP Application Services		Bonjour (mDNS), DHCP, BOOTP, RARP, Auto IP (IPv4), DHCPv6 (IPv6)				
	Managemen	ıt	SNMP v1/v3 (IPv4, IPv6), HTTP/HTTPS, SNTP				
	Wired		IP/Mac address filtering, HTTPS, SNMPv3, IEEE8021X, TLS1.3				
Network Security	Wireless		Infrastructure Mode: WEP (64/128 bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/ AES), WPA-EAP (AES), WPA2-EAP (AES), IEEE8021X Access Point Mode: WPA2-PSK (AES)	-	Infrastructure Mode: WEP (64/128 bit), WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/ AES), WPA-EAP (AES), WPA2-EAP (AES), IEEE8021X Access Point Mode: WPA2-PSK (AES)		
Mobile Solution		Canon PRINT Business, Canon Print Service, Apple® AirPrint®, Mopria® Print Service, Microsoft Universal Print					
Compatible Operating	Systems' <sup>3</sup>		Windows®, Windows Server®, Mac® OS, Linux				
Software Included		Printer driver, Fax driver, Scanner o	driver, MF Scan Utility, Toner Status	Printer driver, Scanner driver, MF Scan Utility, Toner Status			
GENERAL							
Device Memory		256 MB					
Display		6-Line LCD Touchscreen		5-Line LCD			
Power Requirements		AC 220 – 240 V, 50/60 Hz					
Power Consumption (Approx.)	Operation		500 W (max. 1,240 W)				
	Standby		4.7 W				
	Sleep		0.7 W				
Operating	Temperature	e	10−30°C				
Environment	Humidity		20% – 80% RH (no condensation)				
Monthly Duty Cycle'4		30,000 pages					
Dimensions (W x D x H) (Approx.)		390 x 405 x 375 mm					
Weight's (Approx.)		12.84 kg 11.94 kg					
	Standard		Cartridge 051: 1,700 pages (Bundled: 1,700 pages)				
Toner Cartridge <sup>16</sup>	High		Cartridge 051H: 4,100 pages				
Drum		Drum 051: 23,000 pages (Bundled: 23,000 pages)					
Di Villi			Druin vai: 23,000 pages (Bundied: 23,000 pages)				



#### SOUTH AND SOUTHEAST ASIA REGIONAL HEADQUARTERS **CANON SINGAPORE PTE. LTD.**

1 Fusionopolis Place, #14-10 Galaxis, Singapore 138522 Tel: 65-6799-8888 | Fax: 65-6799-8882 | https://asia.canon

This document is for information purpose only. The contents are subject to change without notice. Product options, name and availability may vary by regions. We expressly disclaim any liability or contractual obligations with respect to this document. Brands and product names are trademarks and/or registered trademarks of their **DEALER'S STAMP** respective owners.

Scan resolution 300 x 300 dpi.
 Based on ITU-T #1 Chart (standard mode).
 The latest drivers for Windows, Windows Server, Mac OS and Linux can be downloaded from the https://asia.canon/en/support website when available.
 Monthly Duty Cycle value provides a means of comparison for product robustness in relation to other Canon laser multifunction printer devices, and does not refer to actual maximum image output per month.
 Excluding toner cartridge.
 Toner cartridge yield is in accordance with ISO/IEC 19752.