

A New Benchmark

FOR SMART PRINTING



Innovative Printing Built for the Future

The new MF445dw, MF449x and MF543x are built for speed and reliability so that you can focus on what matters. These 4-in-1 multifunctional printers are designed to work seamlessly with your existing infrastructure and require minimal maintenance. Smart solutions such as Application Library and Secure Print gives you full control on top of an absolute peace of mind.

PRINT SPEED MF543x MF449x & MF445dw





PROFESSIONAL EFFICIENCY

MF449x

High Speed

Built to keep up with business efficiency, MF445dw and MF449x offer print speeds of up to 38pages/min while MF543x impresses with a blazing speed of 43pages/min, making sure you waste no time in receiving your documents.

FIRST PRINTOUT TIME



High Capacity

0

The optional 550-sheet paper cassette and 100-sheet multi-purpose tray, reduces your paper reload frequency and meets your high volume printing needs. With these additions, input up to 900 sheets of paper with both MF445dw and MF449x, and up to a massive 2 300 sheets with the MF543x.

dw and MF449x, and up to a ma heets with the MF543x. CAPACITY H ^{3x} MF449x M 00 900 21

ImageCLASS MF449x

HEETS

2 300

MF543x MF449x MF449x MF445dw **1000**

TAKE CONTROL

Customise Workflows

The Application Library streamlines your work processes through customisation of workflows. Store commonly used forms within the machine for quick retrieval with Print Template, or store scanned documents more efficiently by using Name and Scan to customise name and destination of files.

<u>fp</u>

Manage and Monitor

Track your printer usage with Department ID and place print, copy and scan restrictions on users. Administrators can also set designated access rights to ensure only authorised users can use the device. Up to 300 user IDs can be assigned.



Secure Print

Protect confidential information from the wrong hands. Secure Print offers a simple print-release function where jobs can be held at the printer and protected by a user-entered password. The job will be released only when the password is entered at the printer.







CONVENIENCE

User-friendly Display

Navigate printer settings easily on the vari-angle 127 mm (5-inch) colour touchscreen LCD. Featuring a large screen size for clarity, you can easily access the Application Library, check toner levels and get instructions to perform simple troubleshooting.

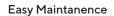


Mobile Connectivity

Print directly from your mobile device using the Canon PRINT Business and Canon Print Service apps. Other supported mobile solutions include Apple AirPrint[™], Google Cloud Print[™] and Mopria[™] Print Service.







🙆 Home

The All-in-One toner cartridge combines the toner reservoir, photosensitive drum and cleaning unit for a hassle-free toner replacement process. Better yet, the Auto Toner Seal Removal mechanism removes the need for manual seal removals. Simply insert the cartridge into the machine and print.

I NFC

SPECIFICATIONS

SPECIFICATIONS		MF445dw	MF449x	MF543x		
PRINT						
Printing Method			Monochrome Laser Beam Printing			
	A4	38 pages/min 43 pages/min				
Print Speed	Letter	40 pages/min 45 pages/min				
	2-sided	31 pages/min (A4) /	36 pages/min (A4) / 37 pages/min (Letter)			
Print Resolution		600 x 600 dpj				
Print Quality with Image Refinement Technology		1200 x1 200 dpi (eq.)				
Warm up Time (From Po		12001/2001/2001/00/				
· · · ·	Δ.4	Appr	ox. 5.5 s	Approx. 5.7 s		
First Printout Time (FPC	DT) Letter	Approx. 5.3 s		Approx. 5.6 s		
Recovery Time (From Sleep Mode)		Applot 3-45 4 sorless				
Print Language		4 s or iess UFR II, PCL 6, PostScript 3™				
Auto Duplex Print		Urk II, PCL 6, POSTCOPTS				
Available Paper Size for Auto Duplex Print						
Print Margins		A4, Letter, Legal, Indian Legal				
-		5mm - top, bottom, left and right (Envelope: 10mm)				
Print Features Supported File Format for USB Direct Print		Poster, Booklet, Watermark, Page Composer, Toner Saver				
COPY			Supported File Format: JPEG, TIFF, PDF			
	A4	28	pages/min	43 pages/min		
Copy Speed A4	Letter		pages/min	45 pages/min		
Copy Resolution	Letter		600 x 600 dpi	10 pages/11111		
Copy Resolution	A4					
First Copy Time (FCOT)	Letter		6.4 s 6.2 s	6.3 s 6.0 s		
Maximum Number of Co						
	opies	Up to 999 copies				
Reduce/Enlargement		25 - 400% in 1% increments Erase Frame, Collate, N on 1, ID Card Copy, Passport Copy				
Copy Features SCAN			Erase Frame, Collate, N on 1, 1D Card Copy, Passport Copy			
SCAN	Optical					
Scan Resolution		Platen glass: up to 600 x 600 dpi Feeder: up to 300 x 300 dpi Up to 9 600 x 9 600 dpi				
Driver Enhanced						
Scan Type			215.9 x 355.6 mm			
Maximum Scan Size	Platen glass	215.9 x		215.9 X 355.0 mm		
Feeder		215.9 x 355.6 mm				
Scan Speed (*1)		1-Sided: 38 images/min (mono), 13 images/min (colour)				
Calaur Danth		2-Sided: 70 images/min (mono), 26 images/min (colour) 24-bit				
Colour Depth						
Pull Scan		Yes, USB and Network				
Push Scan (Scan To PC)		Yes, USB and Network				
Scan To USB (via USB Ho	ost 2.0)	Yes				
Scan To Cloud		MF Scan Utility				
Scan Driver Compatibilit	ty		TWAIN, WIA			
SEND						
SEND Method		SMB, Email, FTP, iFAX Simple				
Colour Mode		Full Color, Grayscale, Monochrome				
Scan Resolution		300 x 600 dpi				
File Format		JPEG, TIFF, PDF, Compact PDF, PDF (OCR)				

SPECIFICATI	ONS	MF445dw	MF449x	MF543x		
FAX						
Modem Speed			Up to 33.6 Kbps			
Fax Resolution		Up to 3.36 NDps Up to 4.00 X 400 dpi				
Compression Method		MH, MR, MMR, JBIG				
Memory Capacity ⁽¹²⁾						
		Up to 512 pages				
Favourite Dials (in address book)		19 dials				
Speed Dial (Coded dials)		Up to 281 dials				
Group dials / Destination		Max. 299 dials / Max. 299 destinations				
Duplex Fax (Transmission)		Yes				
Sequential Broadcast		Max. 310 destinations				
Receive Mode		Fax Only, Manual, Answering, Fax/Tel Auto Switch				
Memory Backup		Permanent fax memory backup (backup with flash memory)				
Fax Features		Fax Forwarding, Dual Access, Remote Reception, PC Fax (Transmission only), DRPD, ECM, Auto Redial, Fax Activity Reports, Fax Activity Result Reports, Fax Activity Management Reports				
Transmission Time			Approx. 2.6 s	5115		
PAPER HANDLING						
Auto Document Feeder ((ADF)	Duplex ADF: 50 sheets (80 g/m ²)				
			A4, B5, A5, A6, Letter, Legal, Statement			
Available Paper Size for ADF		(Min. 105 x 128 mm to Max. 215.9 x 355.6 mm)				
	Standard Cassette	250 sheets 550 sheets				
Paper Input	Multi-Purpose Tray	100 sheets				
(Based on 80g/m²)	Optional Paper Feeder	550	sheets	550 sheets x 3		
Maximum Paper Input Ca			sheets	2 300 sheets		
	apacity		sheets	2 300 sheets 250 sheets		
Paper Output						
D 0	Cassette / Optional Paper Feeder	A4, B5, A5, A6, Letter, Legal, Statement, Executive, Government Letter, Government Legal, Foolscap, Indian Legal; Custom (Min. 105.0 x 148.0 mm to Max. 216.0 x 355.6 mm)				
Paper Sizes	Multi Dumana Tr	A4, B5, A5, A6, Letter, Legal, Statement, Executive, Government Letter, Government Legal, Foolscap, Indian Legal;				
	Multi-Purpose Tray		Custom (Min. 76.2 x 127.0 mm to Max. 216.0 x 355.6 mm			
Paper Types		Plain, Recycled, Coloured, Heavy, Label, Postcard, Envelope				
	ADF		50 to 105 g/m ²			
Paper Weight	Cassette / Optional Paper Feeder		60 to 120 g/m ²			
·	Multi-Purpose Tray	60 to 1	163 g/m²	60 to 199 g/m ²		
CONNECTIVITY & SOF		00101	105 g/m	00101779/11		
CONNECTIVITY & SOF		LICE 2.0 High Spage 1/02Base TX/002Base T				
Standard Interfaces	Wired		USB 2.0 High Speed, 10Base-T/100Base-TX/1000Base-			
NewField C	Wireless		02.11b/g/n (Infrastructure mode, WPS easy Setup, Direct C			
Near Field Communication		1	No	Yes (Passive)		
	Print	LPD, RAW, WSD-Print (IPv4,IPv6)				
Network Protocol	Scan	Email, SMB, WSD-Scan (IPv4, IPv6), FTP				
	TCP/IP Application Services	Bonjour (mDNS), HTTP, HTTPS, POP before SMTP (IPv4,IPv6), DHCP, ARP+PING, Auto IP, WINS (IPv4), DHCPv6 (IPv6)				
	Management	SNMPv1, SNMPv3 (IPv4, IPv6)				
Network Security	Wired		IP/Mac address filtering, HTTPS, SNMPv3, IEEE802.1x, IPS	EC		
Notwork Security	Wireless		WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-PSK (AE	\$)		
One-Push Wireless Conf	figuration		Wi-Fi Protected Setup (WPS)			
Other Features			Department ID, Secure Print, Application Library			
Mobile Solution		Canon PRINT Business	Canon Print Service, Google Cloud Print™, Apple® AirPrin	nt®, Mopria® Print Service		
Address Book			LDAP			
		Windows® 10, Windows® 8.1. Windows®		ws Server® 2012 R2, Windows Server® 2012.		
Compatible Operating Sy	ystems (13)			Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2019, Windows Server® 2016, Windows Server® 2012, 2, Windows Server® 2008, Mac® OS X 10.9.5 & up ⁽⁴⁾ , Linux ⁽⁴⁾		
Software Included		Prin	nter driver, Fax driver, Scanner driver. MF Scan Utility Toner			
Software Included		Prir	nter driver, Fax driver, Scanner driver, MF Scan Utility, Toner			
GENERAL		Prir				
GENERAL Device Memory		Prir	1GB			
GENERAL Device Memory LCD Display			1GB WVGA Colour LCD 5-inch Touch Screen Display	Status		
GENERAL Device Memory LCD Display Dimensions (W x D x H)		453 x 464	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm	Status 494 x 464 x 452 mm		
GENERAL Device Memory LCD Display	Multinee	453 x 46⁄ 16.	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm 2 kg	Status 494 x 464 x 452 mm 19.0 kg		
GENERAL Device Memory LCD Display Dimensions (W x D x H)	Maximum	453 x 464 16. 1 35	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W	494 x 464 x 452 mm 19.0 kg 1420 W		
GENERAL Device Memory LCD Display Dimensions (W x D x H)	Operation (average)	453 x 464 16. 135 Арргоз	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm 2 kg 50 W x. 500 W	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight	Operation (average) Standby (average)	453 x 464 16. 135 Арргоз	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x, 500 W x, 9.4 W	494 x 464 x 452 mm 19.0 kg 1420 W		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight	Operation (average) Standby (average) Sleep (average)	453 x 46⁄ 16. 1 38 Арргоз Аррго	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W ix. 9.4 W Approx. 0.9 W (USB/Wired/Wireless)	494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption	Operation (average) Standby (average) Sleep (average) Operation	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c	1GB WVGA Colour LCD 5-inch Touch Screen Display 2 kg 50 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight	Operation (average) Standby (average) Sleep (average)	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W ix. 9.4 W Approx. 0.9 W (USB/Wired/Wireless)	494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption	Operation (average) Standby (average) Sleep (average) Operation	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c	1GB WVGA Colour LCD 5-inch Touch Screen Display 2 kg 50 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption	Operation (average) Standby (average) Sleep (average) Operation Standby	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: Inaudible	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 6.7B le; Sound Power Level: 10.40/00 10 - 30°C	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*5) Operating Environment	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 c Sound Pressure Level: Inaudibl	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 10-30°C 10-30°C 20% - 80% RH (no condensation)	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*5) Operating Environment	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 d Sound Pressure Level: Inaudibl	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm 2 kg 50 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: Inaudible 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz)	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels ^(*5) Operating Environment Power Requirements	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low	453 x 46/ 16. 13 Approx Appro Sound Pressure Level: 53 c Sound Pressure Level: Inaudibl Cartridge 057: 3 100 pag	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm 2 kg 50 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: Inaudible 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz)	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels ⁽⁵⁾ Operating Environment Power Requirements Toner Cartridge ^(%)	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard	453 x 464 16, 135 Approx Appro Sound Pressure Level: 53 Sound Pressure Level: 130 Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B ley. Sound Power Level: 6.7B ley. Sound Power Level: 6.7B ley. Sound Power Level: 6.7B 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) ges (bundled: 3100 pages) –	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 5 100 pages		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*5) Operating Environment Power Requirements Toner Cartridge (*6) Monthly Duty Cycle (*7)	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High	453 x 464 16, 135 Approx Appro Sound Pressure Level: 53 Sound Pressure Level: 130 Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 6.7B le; Sound Power Level: 6.7B 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) zes (bundled: 3 100 pages) –	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*5) Operating Environment Power Requirements Toner Cartridge (*6) Monthly Duty Cycle (*7) OPTIONAL ACCESSOR	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High	453 x 46 16. 135 Appro Appro Sound Pressure Level: 53 of Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057 80 00	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: Inaudible 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) ges (bundled: 3100 pages) - H:10 000 pages 10 pages	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88 Sound Pressure Level: 24 dB; Sound Power Level: 4.08 Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 21 000 pages 150 000 pages		
GENERAL Device Memory LCD Display UCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*3) Operating Environment Power Requirements Toner Cartridge (*3) Monthly Duty Cycle (*3 OpTIONAL ACCESSOR Paper Feeder	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High	453 x 464 16. 133 Approx Sound Pressure Level: 53 of Sound Pressure Level: Inaudibl Cartridge 057: 3 100 pag Cartridge 057: 80 00 Cassette Feeding U	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Leve	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 21 000 pages 150 000 pages Paper Feeder PF-C1 (550 sheets)		
GENERAL Device Memory LCD Display UCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*5) Operating Environment Power Requirements Toner Cartridge (*6) Monthly Duty Cycle (*7) OPTIONAL ACCESSOR Paper Feeder Barcode Printing	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High RIES	453 x 464 16, 13 Approx Sound Pressure Level: 53 c Sound Pressure Level: 13 Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057: 3100 pag Cartridge 057: 80 00 Cassette Feeding U	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x 500 W xx 500 M 4B; Sound Power Level: 67B ley Sound Power Level: Inaudible 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) ges (bundled: 3 100 pages) - H: 10 000 pages 10 pages	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88 Sound Pressure Level: 24 dB; Sound Power Level: 4.08 Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 5 100 pages 150 000 pages Paper Feeder PF-C1 (550 sheets) rinting Kit-E1		
GENERAL Device Memory LCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels ^(%) Operating Environment Power Requirements Toner Cartridge ^(%) Monthly Duty Cycle ^(?) OPTIONAL ACCESSOR Paper Feeder Barcode Printing Attachment kit for NT-W	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High Standard Low High	453 x 464 16, 135 Approx Appro Sound Pressure Level: 53 of Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057: 3100 pag Cartridge 057: 80 00 Cassette Feeding U -	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm 2 kg 50 W x. 500 W xx. 94 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 6.7B 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) ges (bundled: 3 100 pages) - H: 10 000 pages Joint-AH1 (550 sheets) Barcode F Mi-Card Att	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 590 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 5 100 pages Paper Feeder PF-C1 (550 sheets) rinting Kit-E1 schment Kit-B1		
GENERAL Device Memory LCD Display UCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels (*3) Operating Environment Power Requirements Toner Cartridge (*6) Monthly Duty Cycle (*7) OPTIONAL ACCESSOR Paper Feeder Barcode Printing Attachment kit for NT-W 'S Speed of Scanning via t	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High RIES Are Mi-Card the document feeder, A4 size, scan r	453 x 464 16. 13 Approx Sound Pressure Level: 53 d Sound Pressure Level: 153 d Sound Pressure Level: Inaudibl Cartridge 057: 3 100 pag Cartridge 057: 80 00 Castette Feeding U - -	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 6.7B 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) yes (bundled: 3100 pages) - H: 10 000 pages 10 pages Jnit-AH1 (550 sheets) Barcode P Mi-Card Att tandard mode), *3 ScanGear is not available for Windows	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 13.6 W Sound Pressure Level: 54 dB; Sound Power Level: 6.88 Sound Pressure Level: 24 dB; Sound Power Level: 4.08 Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 21 000 pages 150 000 pages Paper Feeder PF-C1 (550 sheets) rinting Kit-E1 achment Kit-B1 Server 2003/2008/2012. *4 The latest drivers for Mac Of		
GENERAL Device Memory LCD Display UCD Display Dimensions (W x D x H) Weight Power Consumption Noise Levels ^(*5) Operating Environment Power Requirements Toner Cartridge ^(*6) Monthly Duty Cycle ^(*7) OPTIONAL ACCESSOR Paper Feeder Barcode Printing Attachment kit for NT-W ''Speed of scanning via t and Linux can be downlow	Operation (average) Standby (average) Sleep (average) Operation Standby Temperature Humidity Standard Low High RIES fare Mi-Card fare Mi-Card the document feeder, A4 size, scan r added from the https://asia.e.anon.we	453 x 464 16. 13 Approx Approx Sound Pressure Level: 53. Sound Pressure Level: 133. Sound Pressure Level: Inaudibl Cartridge 057: 3100 pag Cartridge 057: 3100 pag	1GB WVGA Colour LCD 5-inch Touch Screen Display 4 x 392 mm .2 kg 50 W x. 500 W x. 500 W x. 9.4 W Approx. 0.9 W (USB/Wired/Wireless) dB; Sound Power Level: 6.7B le; Sound Power Level: 6.7B 10 - 30°C 20% - 80% RH (no condensation) AC 220 - 240V (+/-10%), 50/60 Hz (+/-2Hz) yes (bundled: 3100 pages) - H: 10 000 pages 10 pages Jnit-AH1 (550 sheets) Barcode P Mi-Card Att tandard mode), *3 ScanGear is not available for Windows	Status 494 x 464 x 452 mm 19.0 kg 1420 W Approx. 590 W Approx. 590 W Sound Pressure Level: 54 dB; Sound Power Level: 6.8B Sound Pressure Level: 24 dB; Sound Power Level: 4.0B Cartridge 056: 10 000 pages (bundled: 5 100 pages) Cartridge 056L: 5 100 pages Cartridge 056L: 5 100 pages Paper Feeder PF-C1 (550 sheets) rinting Kit-EI schment Kit-B1 Server 2003/2008/2012. *4 The latest drivers for Mac OS		



CANON INDIA PVT. LTD. 7th Floor, Tower B, Building #5, DLF Epitome Building, DLF Phase III, Gurugram-122002 Ph.: 0124-4160000 | Fax: 0124-4160011 | Web: in.canon

Dealer's Stamp

0218W040 @ 2024 Canon India Pvt. Ltd. All rights reserved. This document is for general information only and contents are subject to change without notice. Errors and omissions excepted. Weights and dimensions are approximates. Options, name and availability may vary by regions. Nothing in this document should be construed as a warranty. We expressly disclaim any liability or contractual obligations in connection with this document. Trademarks belong to their respective owners.