Brother MFC-J6540DW Inkjet A3 1200 x 4800 DPI Wi-Fi

Brand : Brother

Product code: MFC-J6540DWZU1

Product name : MFC-J6540DW

A3, 256 MB, 1.200 x 4.800 dpi, 33.6 kbps

Brother MFC-J6540DW Inkjet A3 1200 x 4800 DPI Wi-Fi:

Fast print all-in-one device, 2-sided A4 and A3 print, 6.8cm colour touchscreen and A3 copy, scan and fax capabilities. Meeting the needs of demanding small offices and business workgroups.

The professional A3 MFC-J6540DW all-in-one printer is built to last, meeting the needs of demanding small offices and business workgroups. A3 capability enables you to produce a variety of A3, as well as A4 colour documents, without any hassle, while experiencing high quality prints, fast print speeds and low running costs. This multifunction device offers print, copy, scan and fax functionality. Print from your workstation, in a meeting room, or from your mobile device with wireless connectivity.





Printing		Network	
Print technology * Printing * Duplex printing * Maximum resolution * Borderless printing	Inkjet Colour printing ✓ 1200 x 4800 DPI ✓	Cabling technology Ethernet LAN data rates Wi-Fi standards Security algorithms	10/100Base-T(X) 10,100 Mbit/s 802.11b, 802.11g, Wi-Fi 4 (802.11n) 64-bit WEP, 128-bit WEP, WPA-PSK, WPA2-PSK APIPA (Auto IP), TFTP Server, ARP,
Copying		Supported network protocols (IPv4)	BOOTP, CIFS Client, Custom Raw Port/Port 9100, DHCP, DNS Resolver, FTP Client and Server, HTTP Server, ICMP, IPP, LDAP, LLMNR Responder, LPR/LPD, mDNS, RARP, SMTP Client, SNMPv1/v2c/v3, SNTP Client, Web Services (Print/Scan), WINS/NetBIOS Name Resolution
Duplex copying * Copying * Maximum copy resolution * Maximum number of copies Copier resize	resolution * 1200 x 4800 DPI er of copies 999 copies 25 - 400%		
N-in-1 copy function N-in-1 copy function (N=) ID-card copy function PC free copying	2, 4 •	Supported network protocols (IPv6)	TFTP Server, HTTP Server, IPP, FTP Client, NDP, RA, DNS Resolver, LLMNR Responder, LPR/LPD, Custom Raw Port/Port 9100, SMTP Client, CIFS Client, SNMPv1/v2c/v3, ICMPv6, SNTP Client, LDAP, Web
Scanning			Services (Print/Scan)
Scanning *Colour scanningOptical scanning resolution *1200 x 2400 DPIMaximum scan resolution19200 x 19200 DPIMaximum scan area600 x 600 mm	1200 x 2400 DPI	Mobile printing technologies	Apple AirPrint, Brother iPrint & Scan, Google Cloud Print, Mopria Print Service
	600 x 600 mm	Performance	
Scanner type *	Flatbed & ADF scanner	Internal memory *	256 MB
Scan to	Cloud, E-mail, FTP, File, OCR, USB	Built-in processor	1
Fax		Sound pressure level (printing)	50 dB
Faxing *	Colour faxing	Design	
Fax resolution (black) Fax resolution (colour) Modem speed	203 x 392 DPI 203 x 196 DPI 33.6 Kbit/s	Product colour * Market positioning *	Grey, White Home & office

Fax		Design	
Fax memory	180 pages	Built-in display *	✓
Features		Display	TFT
Maximum duty cycle * Duplex functions * Ink tank system	tions * Copy, Print Colour die	Display diagonal Control type Colour display	9.4 cm (3.7") Touch
Number of print cartridges *	4	Power	
Printing colours * Country of origin	Black, Cyan, Magenta, Yellow Philippines	Power consumption (copying) Power consumption (ready)	29 W 5 W
Input & output capacity		Power consumption (sleep)	0.9 W
Total number of input trays *	1	Power consumption (off)	0.03 W
Total input capacity *	250 sheets	Energy Star Typical Electricity Consumption (TEC)	0.17 kWh/week
Total output capacity *	100 sheets	AC input voltage	100 - 120 V
Auto document feeder (ADF)		AC input frequency	50 - 60 Hz
Auto document feeder (ADF) input capacity	50 sheets	System requirements	
Paper handling		Windows operating systems supported	Windows 10, Windows 7, Windows 8, Windows 8.1
Maximum ISO A-series paper size *	A3	Mac operating systems supported	1
Paper tray media typespaper, PISO A-series sizes (A0A9) *A3, A4, A	Coated paper, Glossy paper, Photo paper, Plain paper, Recycled paper A3, A4, A5, A6 Index card, Legal	Server operating systems supported	Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows Server 2016
Envelopes sizes	C5, Com-10, DL, Monarch	Operational conditions	
Photo paper sizes (imperial) Borderless printing media sizes Paper tray media weight	3.5x5,4x6,5x7 Index card 64 - 220 g/m ²	Operating relative humidity (H-H) Operating temperature (T-T)	20 - 80% 10 - 35 °C
Ports & interfaces	04 - 220 g/m	Sustainability	
		Sustainability certificates	ENERGY STAR
Direct printing *		Weight & dimensions	
USB port	1	Width	576 mm
Network		Depth	477 mm
Wi-Fi *	1	Height	305 mm
Ethernet LAN *	1	Weight	19.7 kg
		Packaging data	
		Package width	681 mm

Package depth

Package height

Package weight

Cables included

Logistics data

Packaging content Cartridge(s) included

Harmonized System (HS) code

561 mm

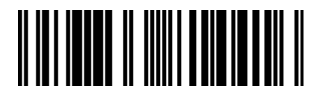
423 mm

22.6 kg

✓

Phone

8443310000



4977766814416

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.