



Smart, stylish, compact

DCP-J1140DW









PRINT

COPY

SCAN

WIRELESS

www.brother.eu

Multifunction colour A4 wireless inkjet printer

The DCP-J1140DW is a stylish, compact device that's perfect for home use. Offering print, copy and scan functionality it has a feature for everyone in your household to enjoy – helping with everything, from homework to colour photographs. Print in vivid colour from anywhere at home with wireless or mobile connectivity and navigate the device easily via the 6.8cm LCD touchscreen.

DCP-J1140DW



Key Features:

- Wireless connectivity
- Mobile compatible download app: Brother Mobile Connect
- Automatic 2-sided printing
- Dust-free enclosed paper tray, holding up to 150 sheets
- Print directly onto photograph paper
- Print speeds of up to 17ipm mono & 16.5ipm colour
- 6.8cm LCD touchscreen
- Inbox inks BK: 200 pages, CMY: 200 pages

Smart, stylish, compact

This feature-rich device offers so much for the personal user. A wide range of connectivity options, including mobile compatibility, all housed in this stylish and compact shell. Measuring in at just (w) $400 \text{mm} \times \text{(d)}343 \text{mm} \times \text{(h)}151 \text{mm}$ and weighing 8.6kg, it will fit seamlessly into any space around the house.

Stay connected

You don't need to be nearby the machine to complete tasks. No matter where you are in the house, you can stay connected to your DCP-J1140DW through wireless connectivity. Furthermore, by downloading Brother Mobile Connect you can carry out an array of tasks such as print documents, check ink levels, revisit previously scanned documents and so much more.

User friendly, for all

The cleverly compact DCP-J1140DW does all the work. From out of the box set up to day to day navigation via the 6.8cm LCD touchscreen and replenishment of supplies through new app, Brother Mobile Connect, there will be minimal interruption to your day when it comes to print, copy or scan task completion.



General

CPU speed 576MHz

Display

6.8cm LCD touchscreen

Memory Capacity 128MB Page Gauge

Yes

Paper Handling

Paper Input/Standard Tray 150 sheets (80g/m²)

Output Paper Capacity (sheets)

50 (80 g/m²)

Media Sizes/Standard Tray

A4, LTR, EXE, A5, A6, Photo (102x152mm/4x6"), Indexcard (127x203mm/5x8"), Photo-2L (127x178mm/5x7"), C5 Envelope, Com-10, DL Envelope, Monarch Media Types & Weights/ Standard Tray

Plain, Inkjet, Glossy (cast/resin), Recycled & 64-220g/m² (17-58 lb.)

Media Sizes/Auto Duplex

<PC Print>
A4/LTR/EXE/A5
<Copy>
Letter/A4/A5/EXE

Media Types & Weights/ Auto Duplex

Plain, Recycled & 64-105g/m² (17-28lb)

Print

Print Speed ESAT¹ 17.0/16.5ipm

17 10/ 101010111

Print Speed FPOT 6.9 Secs Mono / 9.5 Secs Colour Duplex Print Speed (A4,LTR) (based on ISO/IEC 24734)

5.6/4.1 ipm

Resolution (horizontal x vertical)

Up to 1200x6000 dpi Windows® only (Mac: Up to 1200x3600 dpi) **Emulation**

GDI

Auto Duplex Print Yes (up to A4/LTR)

Quiet Mode Yes

Print Function

N-up Printing³

Reduce up to 2, 4, 9 or 16 A4 pages into just one A4 page Reduce up to 2, 4, 9 or 16 A4 pages into just one A4 page

Poster Printing⁴

Enlarge 1 A4 page into a poster using 4, 9, 16 or 25 A4 pages

Watermark Printing⁴

Watermark your documents with predefined text or with your own user-defined messages

ID Printing⁴

Add identification to your printed documents (date & time, short custom message or PC username)

Booklet Printing⁴

Print documents in A5 booklet format using manual 2-sided print

Print Profiles³

Store your favourite driver settings as profiles to easily recall them

Copy

Copy Speed sESAT⁵ *This spec is for non-ADF model only

11.5 mono /4.0 colour ipm

Copy Speed FCOT⁶

10.5 secs mono / 22.5 secs colour

Resolution (horizontal x vertical)/Mono

Print: Max. 1200 x 1200 dpi Scan: Max. 1200 x 1200 dpi

Resolution (horizontal x vertical)/Color

Print: Max. 1200 x 1200 dpi

Scan: Max. 1200 x 600 dpi

Multiple Copy Up to 99

Multi Copy/Sort

Reduction/Enlargement (%) 25 - 400 in 1% increments

N in 1

2in1/2in1(ID)/4in1

Poster

Yes (3x3, 2X2, 2x1)

Scan

Scanner Type

CIS (Contact Image Sensor)

Colour & Mono Scanning

Scan speed (Mono/Color) *@100dpi

A4: 3.35s/4.38s LTR: 3.15s/4.13s

Resolution (horizontal x vertical)/Optical

FB: 1200 x 2400 dpi

Resolution (horizontal x vertical)/Interpolated

For Windows 7/Windows 8/ Windows 10, up to 19200 x 19200 dpi with Scanner Utility

Multi-page Scan to Single PDF files (Firm/PC)

Yes (iPS Desktop Only)

Auto Crop (Firm/PC) Yes (TWAIN only)

Document Scanning width/ length

FB: 213.9mm (8.42in)/ 295mm (11.61in)

Color Depth (Input/Output)

Color Depth 30bit color Processing (Input) 24 bit color Processing (Output) /256 levels per color Gray Scale

10bit color Processing (Input) 8bit color Processing (Output) /256 levels

Scan Functions

Scan to/Image

Yes

Scan to/OCR

Scan to/Email

Yes

Scan to/File

Yes

Scan Drivers

Windows®

TWAIN & WIA Windows® Windows® 10 Windows® 8 Windows® 11

Macintosh⁷

TWAIN

macOS 10.8.x or greater

Connectivity

USB Interface

Hi-Speed USB 2.0

Wireless LAN (2.4GHz)

Yes

Wi-Fi Direct

Yes

Brother Mobile Connect⁷

scan copy preview machine settings AirPrint

Yes

Mopria⁷

Brother Print Service Plugin⁷

Yes

Cloud

Web Connect (Connect with 3rd party services)

Yes

Apps (Brother original services)

Yes

Network & Security

Wireless Network

IEEE 802.11b/g/n (Infrastructure) IEEE 802.11g/n (Wi-Fi Direct)

Wireless Security

SSID (32 chr), WEP 64/128bit, WPA-PSK(TKIP/AES), WPA2-PSK(TKIP/AES)

Wireless Certification

Wi-Fi Certification Mark License (WPA™/WPA2™ -Enterprise, Personal), Wi-Fi Protected Setup (WPS) Identifier Mark License, Wi-Fi CERTIFIED Wi-Fi Direct

Wireless Network Security

SSL/TLS (IPPS, HTTPS), 802.1x (EAP-FAST, PEAP, EAP-TLS, EAP-TTLS) **IP Filter**

IPv4

Protocols (IPv4)

ARP, RARP, BOOTP, DHCP, APIPA(Auto IP), WINS/NetBIOS name resolution, DNS Resolver, mDNS, LLMNR responder, LPR/LPD, Custom Raw Port/ Port9100, IPP, SNMPv1/v2c, TFTP server, ICMP, Web Services (Print/Scan), SNTP Client, HTTP Server.

Protocols (IPv6)

NDP, RA, mDNS,LLMNR Responder, DNS Resolver, LPR/LPD,Custom Raw Port/ Port9100, IPP, SNMPv1/v2c, TFTP server, Web Services (Print/Scan), SNTP Client, ICMPv6, HTTP Server **Network Management**

BRAdmin Windows Only (by download)

Embedded Web Server (EWS)

Yes
(Recommend Browser:
Internet Explorer 11/Edge
(for Windows), Safari 10/11
(for Mac), Chrome (for Android),
Chrome/Safari (for iOS)
Recommend OS: 4.x or later
(for Android), 10.x or later
(for iOS))

Supplies and Accessories

Inbox⁸ BK: 200 CL: 200 Standard Yield⁸

BK: 200 CL: 200 High Yield⁸

BK: 500 CL: 500

Duty Cycle

Recommended monthly volume⁹

50 to 1,000 pages

Maximum Monthly Volume9

Up to 2,500 pages

Dimensions

Carton Dimension
W 477 x D 228 x H 457mm

Carton Weight 8.6kg

Machine Dimensions W 400 x D 343 x H 151mm

Machine Weight 6.9kg

Environment

Power Consumption

Copying Mode: Approx. 14W Ready Mode: Approx. 3W Sleep Mode: Approx. 0.8W Off: Approx 0.2W Sound Pressure Level (Operating)

PC Printing(Color/Mono: 53.0dB(A) (Approx.)

FB Copy(Colour/Mono: 52.5dB(A) (Approx.)

Sound Power Level (Printing)

Mono:6.64B(A) Color:6.25B(A)

GS mark (Germany)

Yes

- 1. Based on ISO/IEC 24734
- 2. Based ISO/IEC 17629
- 3. Windows & Mac Only
- 4. Windows Only
- 5. Based on ISO/IEC 29183
- 6. Based on ISO/IEC 24735
- 7. Optional Download
- 8. Approx declared yield value in accordance with ISO/IEC 24711
- 9. Maximum number of printed pages per month can be used to compare designed durability between like Brother products. For maximum printer life, it is best to choose a printer with a duty cycle that far exceeds your print requirements
- 10. Based on ISO/IEC17991











Working with you for a better environment

At Brother, our green initiative is simple. We strive to take responsibility, act respectfully and try to make a positive difference to help build a society where sustainable development can be achieved. We call this approach Brother Earth.

www.brotherearth.com

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.

