DCP-J4110DW





WE'RE ABOUT TO TAKE PRINTING IN A WHOLE NEW DIRECTION.

WELCOME TO PRINT 3.0

Designed to suit your business needs, with 2-sided printing, high yield ink cartridges and WiFi connectivity.









A LEAP FORWARD IN PRINTER TECHNOLOGY.
THE WORLD HAS CHANGED IN A THOUSAND LITTLE WAYS.
THE OLD RULES JUST DON'T CUT IT ANY MORE.
THAT'S WHY WE STARTED AGAIN.
REDESIGNED IT FROM THE GROUND UP.
IT'S SMALLER.

FASTER.

AND MORE CONNECTED THAN EVER BEFORE.
WELCOME TO A NEW AGE OF PRINTING.



Print 3.0 doesn't compromise. Print, scan and copy. Occasional A3 print. Cloud printing. Mobile printing. It's multifunction, redefined.



DCP-J4110DW Technical Specifications

As an integral model in the Print 3.0 range, the DCP-J4110DW is one of our smallest ever inkjet all-in-ones to offer up to A3 printing.

Print 3.0 doesn't mean one upgrade, it means everything is upgraded. Bursting with new technology the DCP-J4110DW is packed full of business friendly features in a sleek, compact machine, to ensure you get the most from your office space.

The DCP-J4110DW utilises landscape print technology, feeding through the printer in a landscape format to offer you fast print speeds in a lower profile machine. Print speeds of up to 18ipm (mono) and 16ipm (colour) mean you will not be kept waiting for your documents.

The DCP-J4110DW offers a number of cost saving functions, including automatic 2-sided printing to save paper, and high yield ink cartridges, with yields of up to 1,200 pages for a lower cost per page. All this is achieved without compromising on print quality, ensuring you can produce professional looking documents.

Print 3.0 means being able to print from more places and more devices. Print directly from your mobile device with the Brother iPrint&Scan app or wirelessly using Apple AirPrint or Google Cloud Print™. You can also connect directly to the web from your printer in order to scan to or print from Facebook™, FLICKR®, Dropbox, PICASA™ and EVERNOTE™.

All Brother inkjet multifunctional printers incorporate a four individual inks system meaning that you only replace the ink which runs out, reducing waste and saving you money. The DCP-J4110DW complies with the strict ENERGY STAR environmental standards and ensures low energy consumption, low noise levels and a recycle-friendly design.

General

Memory Capacity Connectivity Mobile Connectivity Display

USB 2.0, Wireless 802.11b/g/n, Ethernet 10/100BASE-TX iPrint&Scan app, AirPrint, Google Cloud Print™, Wi-Fi Direct™ 4.5cm LCD touchscreen display

Colour Printer

Speed (Fast Mode) Speed (Laser Comparable)* 2-Sided Print Resolution Borderless Printing

Up to 33pm mono & 25ppm colour Up to 18ipm mono & 16ipm colour Automatic up to A4

Up to 6,000 x 1,200 (Vertical x Horizontal) Available for A3, A4, LTR, A6, Photo 10x15cm, Photo-L, Photo-2L, LGR

(A3 printing through bypass tray only)
1.5pl (when used with Brother BP71 paper, see Supplies section) Minimum Droplet Size

Colour Copier

Speed (ISO/IEC 29183) Multi Copy Enlargement / Reduction Ratio Other Features Up to 15ipm mono & 10ipm colour Up to 1,200dpi (colour & mono) Yes (99 copies) 25% - 400% N-in1, Poster Printing

Colour Scanner

Resolution

Optical: Up to 2,400dpi Interpolated: Up to 19,200dpi

Interpolated: Up to 19,2000pi From 3.37 seconds mono & colour at 100dpi JPEG, BMP, PDF, TIFF, PNG (USB Flash Memory Drive supports PDF Mono & Colour, JPEG, TIFF) E-mail / OCR / Image / File / Card / USB Flash Drive / FTP / Network**

Scan to

Paper Handling

150 sheet standard paper tray 1 Sheet A3 Manual Feed

1 Sheet Ao Midhudh 1 eeu 50 50 sheets Landscape: A4, LTR, EXE. Portrait: A3, LGR, LGL, A5, A6, Photo 10 x 15cm, Indexcard, Photo-L, Photo-2L, C5, Com-10, DL Envelope, Monarch Plain, Inkjet, Glossy, Transparency Paper Output Paper Handling Sizes

Media Type

Direct Printing and Scanning

Media Cards

PictBridge, USB Flash Memory Drive Memory Stick Duo/Pro Duo/Micro, Secure Digital (SD), Secure Digital High Capacity, (SDHC), Secure Digital Extended Capacity (SDXC), Multimedia Card, Multimedia Card Plus, Multimedia Card Mobile

Direct Print Format Direct Scan Format JPEG JPEG, PDF (colour), TIFF, PDF (mono)

Software

Driver Software Included Software - Windows®

Software - Macintosh Supported Operating Systems Brother MFL-Pro Suite
Brother ControlCentre4, ScanSoft® Paperport® 12 SE with OCR,
Reallusion® FaceFilter Studio
Brother ControlCentre2, NewSoft® Prestof® PageManager9
Windows® 8 (32bit(x86) & 64bit(x64) editions),
Windows® 7 (32bit(x86) & 64bit(x64) editions),
Windows® Vista® (32bit(x86) & 64bit(x64) editions),
Windows® XP Professional (32bit(x86) & 64bit(x64) editions),
Windows® XP Home,
Windows® Server® 2003 & 2008 (32bit(x86) & 64bit(x64) editions),
Windows Server® 2008 R2 (64bit(x64) edition)
Mac OS X v10.5.8, 10.6.x, 10.7.x







Supplies

High Yield Cartridges Super High Yield Cartridges

Black / Cyan / Magenta / Yellow: LC123 BK/C/M/Y - Approx 600*** A4 pages Black / Cyan / Magenta / Yellow: LC123 BK/C/MY-Black / Cyan / Magenta / Yellow: LC127XLBK, LC125XL C/M/Y - Approx 1,200*** A4 pages BP71GA3: A3 glossy photo paper, 20 sheets BP71GLP: 4x6* glossy photo paper, 20 fseets BP71GLP: 4x6* glossy photo paper, 20 / 50 sheets BP70M2: A4 Matte inkjet paper, 25 sheets BP60M2: A4 inkjet paper, 25 sheets



Weights & Dimensions

W564 x D247 H416mm 10.1Kg With Carton Without Carton W480 x D290 x H163mm 8Kg



Operating - 21W Ready - 5.5W Sleep - 1W Off - 0.04W 50dBA (Average)

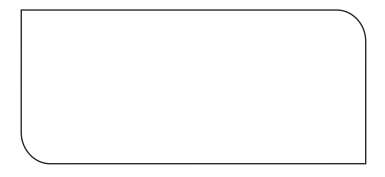






[&]quot;*Windows" only

Apple iPad, iPhone, iPod, iPod touch, Mac and the Mac logo are trademarks of Apple Inc, registered in the U.S. and other countries PICASA is a trademark of Google Inc. Use of these trademarks are subject to Google Permissions. FLICKR is a registered trademark of Yahoo! Inc





Brother International Europe Ltd

Brother House, 1 Tame Street, Audenshaw, Manchester M34 5JE Tel:+44 (0)161-330 6531 Fax:+44 (0)161-330 5520

Website: www.brother.com

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

^{***}Approx. cartridge yield is declared in accordance with ISO/IEC 24711