

**brother**<sup>®</sup>  
at your side

DCP-385C

4-in-1 Colour Inkjet Multi-Function Centre  
Print / Copy / Scan / Direct Print



## Versatile Home Office Companion With 3.3" Widescreen Colour LCD



Print Speed -  
30ppm (Mono)  
25ppm (Colour)



Colour Copy



Colour Scan



1,200 x 6,000 dpi  
Print Resolution



Droplet Size  
1.5pl



Direct Photo  
Print



Direct Print From  
USB Devices



4 Separate  
Ink Cartridges



Wide 3.3"  
Colour LCD



Dual-Purpose  
Tray

# DCP-385C

The DCP-385C integrates a range of functions, including colour printing, copying and scanning, into a single, stylish and compact machine – saving space and easing workflow.

With a 3.3" widescreen colour LCD, operating the machine is now a breeze. You can easily access copy and scan settings, and even preview, edit and enhance your photos at the touch of a button, without the use of a PC. Additionally, printing borderless photos directly from media cards, USB flash memory drives, or PictBridge™ compatible cameras is now possible by simply connecting them to the MFC, while the dedicated photo paper tray makes switching between 4R photo paper (4x6") and A4-sized paper fast and easy.

DCP-385C is capable of fast print speeds of up to 30ppm for monochrome and 25ppm for colour to help improve productivity and save time. Brother's Innobella™ ink and photo paper, combined with our print technology that enables droplet sizes as small as 1.5pl, give you rich, vibrant photos and professional-looking colour documents.

Furthermore, a 4-cartridge ink system helps lower running costs by replacing only the colour cartridge that has run out. With all these great features and more, you'll always stay ahead with Brother at your side!



## Technical Specifications

GENERAL	
Printing Technology	Inkjet
Display	Wide 3.3" Colour LCD Display
Memory Capacity	32 MB
Interfaces	USB 2.0 Full Speed / USB Direct <sup>1</sup> / PictBridge™ / Media Cards

COLOUR PRINTING	
Print Speed	Up to 30 ppm (Monochrome) & 25 ppm (Colour)
Print Resolution	Up to 1,200 x 6,000 dpi
Borderless Printing	Available for A4, LTR, A6, Photo 4x6", Index Card, Photo L, Photo-2L, Post Card 1
Colour Enhancement	Brother Image enhancement allows you to customise colour output
Minimum Droplet Size	1.5pl <sup>2</sup> (picolitres)

COLOUR COPYING	
Copy Speed	Up to 20 cpm (Monochrome) & 18 cpm (Colour)
Copy Resolution	Up to 1,200 x 1,200 dpi (Monochrome) Up to 600 x 1,200 dpi (Colour)
Multi-copy	Produces up to 99 copies of each original
Enlargement/ Reduction Ratio	25% - 400% in 1% increments
N-in-1	Reduce 2 or 4 pages onto a single sheet
Poster Printing	Enlarge an image to print onto 3 x 3 pages of A4 size (available for A4 only)

COLOUR SCANNING		
Colour and Monochrome Scanning	Yes	
Scanning Resolution	Optical	Up to 1,200 x 2,400 dpi
	Interpolated	Up to 19,200 x 19,200 dpi
Scan Speed	From 4 secs (Monochrome) & from 5 secs (Colour) (A4 size, 100 x 100 dpi)	
Greyscale	256 shades of grey	
Colour Depth	36 / 24-bit colour processing	
"Scan" key	Allows the user to scan to E-mail, OCR, image, file, card or a USB flash memory drive Supporting: JPEG, PDF, TIFF	

PAPER HANDLING	
Paper Input	100 sheets standard paper tray
Paper Output	50 sheets
Paper Handling Sizes	A4, LTR, LGL, EXE, JISB5, A5, A6, Photo 4x6" (102x152mm), Index Card (127x203mm), Photo-2L (127x178mm), Post Card 1 (100x148mm), Post Card 2 (148x200mm), C5 Envelope, Com-10, DL Envelope, Monarch, JE4 Envelope
Media Type	Plain, inkjet, glossy, transparency

DIRECT PHOTO PRINTING	
PictBridge™	Print directly from a PictBridge™ enabled digital camera
USB Direct Interface	Print directly from a USB flash memory drive
PhotoCapture Centre™ (Acceptable Media Cards)	Compact Flash: 4MB - 8GB (Type1 only, Type2 & Microdrive are not compatible) Memory Stick™: 16MB - 128MB (Memory Stick Duo™ with Adapter) Memory Stick Pro™: 256MB - 8GB (MagicGate: Yes if not using MG function) Secure Digital: 16MB - 2GB (MiniSD with Adapter) Secure Digital High Capacity (SDHC): 4 - 8GB xD Picture Card: 16MB - 512MB xD Picture Card Type M / Type M+ / Type H: 256MB - 2GB

Media Card Drive	Save and retrieve files using any of the above listed media cards
Image Format	Photo Print: JPEG Scan to Card: JPEG, PDF (Colour), TIFF, PDF (Monochrome)

SOFTWARE	
Driver Software Included	Brother MFL-Pro Suite
Windows®	Brother ControlCentre3, ScanSoft™ Paperport™ 11 SE with OCR
Macintosh®	Brother ControlCentre2, NewSoft Presto!® PageManager®
Reallusion FaceFilter Studio Software	A simple and easy to use photo editor that enables you to fine-tune your photos to print perfect, professional-looking photos with or without borders
Supported Operating System	Windows Vista® / Windows® XP Professional (32 & 64 bit editions) / XP Home Edition / Windows® 2000 Professional (SP4) / Mac OS® X 10.2.4 or greater

CONSUMABLES		
Innobella™ Ink Cartridges <sup>3</sup>	LC-67BK	Black: up to 450 pages
	LC-67	Cyan/ Magenta/ Yellow: up to 325 pages each
Brother Paper	BP71GA4	Innobella™ A4 Glossy Photo Paper (20 sheets)
	BP71GP20	Innobella™ 4x6 Glossy Photo Paper (20 sheets)
	BP60MA	A4 Matte Inkjet Paper (25 sheets)
	BP60PA	A4 Plain Inkjet Paper (250 sheets)

DIMENSIONS & WEIGHT	
With Carton	465(W) x 460(D) x 225(H)mm / 9.8kg
Without Carton	390(W) x 365(D) x 150(H)mm / 7.2kg

- 1 Print & scan directly from/to a USB flash memory drive (supports up to 8GB). Brother does not guarantee the compatibility of all brands of USB flash drives.
- 2 When used with Brother BP71 photo paper - see Consumables section
- 3 Approximate page yields in accordance with ISO 24711. The supplied ink will be lesser due to initial purging.

For more information regarding system requirements, please visit <http://solutions.brother.com>



Brother strongly recommends the use of genuine Brother consumable products only. Benefits include better quality prints, greater yields per consumable, protection of your machine from damages and achievement of optimum performance. As a precaution, please note that your machine warranty may not cover any damages arising from the use of non-genuine consumables.



**brother**  
at your side

Brother International Corporation, Nagoya, Japan.

Microsoft, Windows, the Windows logo and / or other Microsoft products referenced herein are either registered trademarks of Microsoft Corporation in the U.S. and / or other countries. Brother and its logo are trademarks of Brother Industries Ltd., Japan. All specifications are subject to change without notice. All registered trademarks referenced herein are the property of their respective companies.