

Compact, Laser Multi-Function Copier

with Wireless Networking and Duplex



Brother Printers
September 2013



DCP-L2540DW

brother
at your side



DCP-L2540dw Compact Laser Multi-Function Copier with Wireless Networking and Duplex

The Brother™ DCP-L2540dw is a reliable, affordable monochrome laser multi-function copier with an up to 35-page automatic document feeder for home or small office use. This desk-friendly, compact copier has an up to 250-sheet capacity tray, connects with ease via wireless networking or Ethernet, and prints and copies at up to 30ppm. Print from compatible mobile devices over your wireless network. Scan documents to a variety of destinations.

Specifications:

Print Technology	Electrophotographic Laser
LCD Display (type/size)	2-line Mono
Paper Size (maximum)	Paper Tray: Up to 8.5" x 14" (legal) Manual Feed Slot: 3" to 8.5" (W), 5" to 14" (L)
Print Speed (maximum)	Up to 30ppm
Print Resolution (maximum)	Up to 2400 x 600 dpi
Emulations	PCL6, BR-Script3 [±]
Memory (standard / maximum)	32MB / 32MB
Duplex Printing Capability	Yes
Paper Input Capacity (maximum)[∞]	250-sheet capacity lower paper tray, plus a single-sheet manual feed slot
Output Capacity (maximum)[∞]	100 sheets (face down), 1 sheet (face up)
Auto Document Feeder[∞]	Up to 35-pages
Standard Interfaces	Wireless 802.11b/g/n, Ethernet, Hi-Speed USB 2.0
Copy Speed (maximum)	Up to 30cpm
Copy Resolution (maximum)	600 x 600 dpi
Copy Reduction/Enlargement	25% - 400% in 1% increments
Copy Options	Sorting, N-in-1, Multi-copying/stack (up to 99), ID copy
Scanner Type	Color Flatbed with ADF
Document Glass Size	8.5" x 11" (letter)
Scan Resolution (maximum)	Optical: Up to 600 x 2400 dpi ⁴ Interpolated: Up to 19200 x 19200 dpi
Scan To Capability	File, Image, E-mail, OCR, Microsoft® SharePoint®*
Document Viewer / OCR Software	Nuance™ PaperPort™ 12SE w/ OCR for Windows® Presto!® PageManager®9 w/ OCR for Mac® (by download)
Operating Systems Compatibility[∞]	Windows®: XP Home / XP Professional / XP Professional x64 Edition / Windows Vista® / Windows® 7, 8, 8.1 / Windows Server® 2003 (32/64 bit) / 2008 / 2008 R2 / 2012 / 2012 R2 Mac® OS X® v10.7.5, 10.8.x, 10.9.x Linux
Mobile Device Compatibility[□]	AirPrint™, Google Cloud Print™, Brother™ iPrint&Scan, Cortado Workplace, Wi-Fi Direct®
Warranty	1-year limited warranty

Key Features at a Glance:

- Fast, high-quality printing and copying at up to 30ppm
- Easy to set up and share on your wireless or wired network or connect locally via USB 2.0 interface
- Wireless printing from your mobile device via[□]: AirPrint™, Google Cloud Print™, Brother™ iPrint&Scan, Cortado Workplace and Wi-Fi Direct®
- Automatic duplex printing for creating professional two-sided documents
- Offers 'scan to' features including ID Scan*
- 250-sheet capacity tray adjustable for letter or legal size paper, plus a manual feed slot for envelope printing
- Helps lower operating costs with High-yield 2,600-page* replacement toner cartridge available*
- Print high-quality documents at up to 2400 x 600 dpi resolution
- One year limited warranty with free phone support for the life of your product
- ENERGY STAR® Qualified

Supplies & Accessories*:

TN-630	Standard Yield Toner (approx. 1,200 pages)*
TN-660	High-Yield Toner (approx. 2,600 pages)*
DR-630	Drum Unit (approx. 12,000 pages)*
BP60MPLTR	Letter-size Multi Purpose Paper (500 sheets)



Logistics Information:

UPC Code	012502638858
Unit Dimensions	16.1" W x 15.7" D x 12.5" H
Unit Weight / Carton Weight	24.5 lbs. / 30.0 lbs.
Carton Dimensions	22.3" W x 20.4" D x 17.1" H

- ∞ Maximum capacity based on using 20 lb. paper
- * Additional purchase required
- ▼ Approximate toner cartridge yield in accordance with ISO/IEC 19752 (letter/A4)
- ^ Drum yield is approx., and may vary by type of use
- ± PostScript®3™ compatible
- Requires a connection to a wireless network. See www.brother.com for details, availability and mobile device compatibility
- ◊ Server 2003 / 2008 / 2012 network printing only
- ◆ Feature available using ControlCenter
- 4 Max. dpi from glass; max 600x600 dpi from ADF

