Direct Printing from USB memory

A convenient built-in USB slot lets you plug in a USB memory stick and print data directly from the USB memory without using a PC.



Built-in Wi-Fi®

Built-in Wi-Fi® enables a wireless connection to a network PC via your local network, without requiring a physical LAN connection. The WPS key permits you to easily configure a wireless network.

Specifications

Specific	ations	
	Model	DP-MB251
General	Recording Paper Size	Cassette: A4, A5, LTR, LGL, Folio/Foolscap (216 x 330 mm), Oficio (216 x 340 mm), B5(JIS/ISO), 16K, Custom (W: 210-216 mm, L: 279-356 mm) Multi-purpose tray/Manual tray: A4, A5, A6, LTR, LGL, B6(JIS/ISO), B5(JIS/ISO), 216 x 330 mm, 216 x 340 mm,16K, Envelope #10/DLYOUKEI #4/CHOUKEI #3/CHOUKEI #4, Japanese Postcard, Custom (W: 90-216 mm, L: 200-356 mm)
	Recording Paper Capacity *1	Maximum 1050 sheets (Standard tray: 500 sheets / Multi-Purpose tray: 50 sheets / Optional tray: 500 sheets)
	Automatic Document Feeder (Sheets)	50 (RADF)
	LCD Display	16 digits / 2 lines (Backlit LCD)
	Toner Empty Indicator	Yes
	Memory Size	768 MB
	Software (Multi-Function / OCR)	Yes / Yes
	Phonebook (Phonebook + One-touch dial)(Items)	300 + 6, Supported LDAP
	Power Consumption	Maximum: Approx. 1000 W, Copy: Approx. 500 W, Ready: Approx. 55 W, Sleep: Less than 2.2 W* ²
PC I/F	USB	2.0 Hi-Speed
	Network Interface	10Base-T / 100Base-TX / 1000Base-T, IEEE802.11b/g/n
Printer	Print Speed (A4)	30 ppm
	Print Resolution (dpi)	Up to 1200 x 1200 (True)
	First Print Time (sec.)	8.5
	Print Language	GDI, PCL6, Adobe® PostScript® 3™
	Duplex Print	Yes (28 ppm)
	Supported OS (Windows)	Windows® XP / Windows Vista® / Windows® 7 / Windows® 8 / Windows® 8.1, Windows Server® 2008 / Windows Server® 2012
	(Others)	Mac OS X 10.5-10.10, Linux* ³
	Copy Speed (A4)	30 cpm
Copier	First Copy Time (sec.)	Approx 8.0
	Copy Resolution (dpi)	Up to 1200 x 1200
	Multi-Copy (Pages)	99
	Duplex Copy	Yes (28 cpm* ⁴)
	Copy Functions	Quick ID, N-in-1, Separate N-in-1, Poster, Image Repeat, Booklet, Edge/Margin
Scanner	Colour Scanning Resolution (dpi)	Up to 1200 x 1200 (Optical) / Up to 19200 x 19200 (Interpolated)
	Duplex Scan	Yes
	Scan Functions	Scan to PC / OCR / Email Address* ⁶ / FTP / SMB / USB
	Supported OS (Windows)	Windows® XP / Windows Vista® / Windows® 7 / Windows® 8 / Windows® 8.1
	(Others)	Mac OS X 10.5-10.10, Linux* ³
Facsimile	Modem Speed (kbps)	33.6 - 2.4
	Memory Transmission (Pages* ⁶)	200
	Out-of-Paper Reception (Pages* ⁶)	400
	Duplex Fax (Transmission / Reception)	Yes / Yes
	Sequential Broadcast (Locations)	20 x 3
	Internet Fax	Yes
	Error Correction Mode (ECM)	Yes
	Incoming Fax Preview	Yes (Web)
	PC Fax Modem	Yes
	Fax to Email	Yes
	Caller ID Compatibility*7	Yes
	Caller ID List Printout	Yes
	One-Touch Dialing (Items / Station keys)	6* ⁸ /3 x 2
	One-Touch Tone Switching	Yes
	External Telephone Jack	Yes
Dimensions (W x D x H mm)		400 x 413 x 400 (Including handset unit: 495 x 413 x 400)
Weight (kg)		16
Option	Optional Lower Input Tray	KX-FAP107 (500 sheets)
Consumables	Toner Cartridge	DQ-TCC008E (8,000 pages, ISO/IEC 19752 standard)
	1	

^{*175} g/m² *2 When only USB interface is connected and LAN is OFF. Power consumption in sleep mode depends on machine condition. *3 Supported Linux distribution: Red Hat® Enterprise Linux® Desktop 5/6/7,

Design and specifications are subject to change without notice.





Multi-Function Printer DP-MB251CX

High-speed duplex printing and copying with multi-size paper handling capability



Adobe, PostScript and PostScript 3 are either registered trademarks or trademarks of with and the Wi-Fi CERTIFIED logo are registered trademarks or trademarks of Wi-Fi Alliance.
 Google Cloud Print is a trademark of Google Inc.
 Windows, Windows Vista and Windows Server are registered trademarks of Microsoft Corporation in the United States and/or other countries.
 Mac and OS X are trademarks of Apple Inc., registered in the U.S. and other countries.
 Linux is the registered trademark or trademark of Linus Torvalds in the U.S. and other countries.
 Red Hat and Red Hat Enterprise Linux are registered trademarks or trademarks of Red Hat, Inc. in the United States and/or other countries.
 Ubuntu is a registered trademark or a trademark of Canonical Ltd. in the U.S. and other countries.

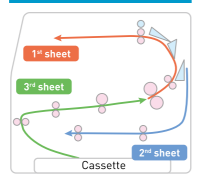


28-ppm Quick Duplexing

Printing on one side of the page can be wasteful and inefficient. That's why these models feature a duplex printing capability. Conventional A4 size multi-function printers invert the pages one at a time, resulting in slow performance and poor productivity. Panasonic multi-function printers come as standard with quick duplexing, making it possible to print both sides at virtually the same speed* as single-side printing.

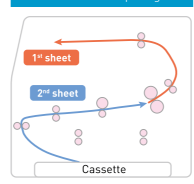
* Duplex productivity: 93 % (28 ppm)

Quick Duplexing



After printing the back of 1st sheet, printing the back of 2nd sheet starts. After printing the front of 1st sheet, printing the back of 3rd sheet starts.

Conventional Duplexing



After printing both sides of 1st sheet, printing of 2nd sheet starts.

Heavy Duty Design

100,000 pages monthly print volume

Built to handle the rigorous demands of businesses requiring high volume continuous printing capability, the DP-MB251CX features extra tough body construction. Together with the high yield 8,000-sheet toner cartridge, the DP-MB251CX delivers high speed 30 ppm simplex printing with a maximum duty cycle of 100,000 pages, ideal for large businesses where extra high volume printing is required every day.



500-sheet paper tray

Usually compact MFPs designed to be used in small offices or home offices (SOHO) are equipped with a 250-sheet paper cassette, while commercial printing paper is normally supplied in 500-sheet packs. Despite the compact design and slim profile, with a height of just 400 mm, the DP-MB251CX is equipped with large-capacity cassettes capable of holding a full pack of 500 sheets. This means that you can load all 500 sheets at one time and not have to leave open reams of paper lying around your office.





* Excluding handset unit

50-sheet reversing automatic document feeder

The DP-MB251CX is also equipped with an automatic reversing feed function that can automatically scan both sides of the document. This is done using a Reversing Automatic Document Feeder (RADF). Besides improving efficiency, this is especially convenient as double-side printing is becoming more common.



Advanced Features

Secure printing

With Secure Print, you can prevent confidential documents from being leaked by protecting them with very high level security. Print data is password-protected and temporarily stored on your computer's hard drive. It can be retrieved and printed only when the password is entered on the printer. Plus, there is no limit to the number of pages you can store since, unlike most secure print systems that use memory-based storage, the secure print data is stored on your PC's hard drive.*

* Up to 30 jobs can be printed at a time from print data on the hard drive. If there are more than 30 jobs, additional jobs can be printed out after the first 30 jobs have completed.



1 Store print data with password in HDD.

h 2 Enter password from DP-MB251CX, then retrieve print data from the computer if password is correct and start print out

Secure scanning

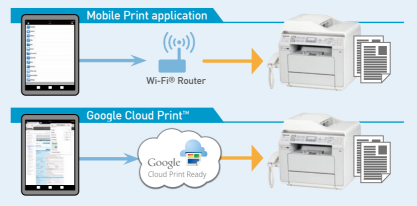
In order to make secure document scanning, DP-MB251CX supports scanning with password-protected PDF file. It improves information leak prevention, and secure document management in your office



Mobile printing

The DP-MB251CX is compatible with the Mobile Print application* and Google Cloud PrintTM, enabling printing from mobile devices such as tablets and smartphones and giving your business the edge in today's fast-moving world.

* For more details, please visit "http://panasonic.net/pcc/products/aio/app/"



Internet Fax

The Internet Fax function dramatically increases fax transmission speed. Panasonic Internet Fax capability far exceeds any Super G3 transmission and with Internet Fax, large jobs can be quickly transmitted over the Internet.

LDAP (Lightweight Directory Access Protocol)

The DP-MB251CX supports LDAP which makes it possible for you to use your phonebook on the network. This means you don't have to separately register or manage email addresses or phone numbers on your device; instead you can consolidate the phonebook management on the network.