HP LaserJet MFP M236sdw Printer



Get wireless two-sided printing,¹ smart setup and mobility solutions,² and MFP productivity.

A high-productivity MFP with the fastest two-sided printing in its class,² an automatic feeder, and the time-saving HP Smart app.^{6,7} Count on peace of mind from more reliable connections,¹ and a worry-free experience with simplified setup.



This printer uses dynamic security, which may be updated periodically by firmware updates. The printer is intended to be used solely with cartridges using an original HP chip. Cartridges using a non-HP chip may not function or may cease to function. More at: www.hp.com/learn/ds







AirPrint









Work fast. Work smart.Speed through multipa

- Speed through multipage documents with the fastest in-class two-sided printing speed.²
- You can fit this LaserJet almost anywhere it's that small and compact. Get
 projects done quickly with a printer that fits almost anywhere.
- Get better range and faster, more reliable connections using dual-band Wi-Fi™ with self-reset.¹
- Easily handle large print jobs, and save time with automatic scanning and copying. Breeze through scan and copy tasks, using the automatic document feeder.

Stay productive from anywhere

- Get high-quality scanning, and share to Dropbox, Google Drive, email, or the cloud – from virtually anywhere – with HP Smart app.⁶
- Quickly access and print documents and images on your smartphone, from Dropbox and Google Drive, using HP Smart app.⁶
- With HP Smart app, you can stay connected to your printer from virtually anywhere.⁶ Get notifications when printing, scanning, or copying from your smartphone.⁶

Easy to set up, easy to use

- Get started fast with easy setup that guides you, step by step. Simply download the HP Smart app, connect to a network, and share your printer across all your devices.⁶
- Easily manage tasks with smart-guided buttons for an intuitive experience buttons appear only when needed.

Help make a positive impact on the environment

- This HP LaserJet meets ecolabel requirements, including ENERGY STAR® and BLUE ANGEL.
- Help save energy with a LaserJet that uses up to 20% less energy than previous model.
- Help save energy with HP Auto-On/Auto-Off Technology intelligence that can turn your printer on when you need it and off when you don't.⁸
- HP FSC®-certified paper is sustainably sourced from responsibly managed, renewable forest sources, which helps stop deforestation and protect wildlife.

HP LaserJet MFP M236sdw Printer Technical specifications

Functions	Print, copy, scan
Print speed black	A4: Up to 29 ppm; First page out: As fast as 7 sec; Print speed duplex: Up to 18 ipm
Print resolution	Black (best): Up to 600 x 600 dpi
Print technology	Laser
Print cartridges number	1 (black)
Standard print languages	PCLmS; URF; PWG
Printer smart software features	Automatic duplex printing, HP Auto-On/Auto-Off ¹ , HP Smart App ²
Scan speed ¹¹	Up to 19 ppm (b&w), up to 10 ppm (color)
Scan type / Technology ¹¹	Flatbed, ADF
Scan resolution	Hardware: 600 x 1200 dpi; Optical: Up to 600 dpi
Scan file format	JPEG, TIF, PDF, BMP, PNG
Scan input modes	HP Smart App; and user applications via Twain
Scan size maximum	215.9 x 355.6 mm; Flatbed: 297 x 216 mm
Bit depth / Grayscale levels24-bit/256	
Copy speed black	Copy speed: Up to 29 cpm; Copy speed Duplex: Up to 18 cpm
Copy resolution	Black (text and graphics): Up to 600 x 600 dpi
Maximum number of copies	Up to 99 copies
Copier settings	Reduce/Enlarge; Number of Copies; Lighter/Darker; Optimize; Paper size/type. It supports collation and single-sided on ADF bundles.
Copier resize	25 to 400%
Standard connectivity	1 Hi-Speed USB 2.0; 1 Fast Ethernet 10/100Base-TX; 1 Dual-band (2.4/5.0GHz) Wireless 802.11b/g/n with Bluetooth® Low Energy
Network capabilities	1 Ethernet 10/100Base-TX; 1 built-in Wi-Fi 802.11b/g/n
Wireless capability	1 built-in Wi-Fi 802.11b/g/n
Mobile printing capability	Apple AirPrint™; HP Smart App; Mopria™ Certified; Wi-Fi® Direct Printing
Memory	Standard: 64 MB; Maximum: 64 MB
Processor speed	500 MHz / Hard disk: No
Duty cycle	Monthly A4: Up to 20,000 pages
Recommended monthly page volume	200 to 2,000
Media types supported	Paper (laser, plain, rough, vellum), Envelopes, Labels, Cardstock, Postcard
Media weight supported	60 to 163 g/m²
Media sizes supported	A4; A5; A6; B5 (JIS)
Media Sizes Custom	101.6 x 152.4 to 216 x 356 mm
Paper handling	Input Capacities: Up to 150 sheets Standard; Up to 10 envelopes Auto document feeder capacity, Standard, 40 sheets Output Capacities: Up to 100 sheets Standard Duplex Options: Auto-duplex Envelope feeder: NA Standard paper trays: 1

What's in the box	9Y609A HP LaserJet MFP M236sdw Printer; HP Black LaserJet Toner Cartridge (~700 pages); Reference Guide; Setup Poster; Warranty Guide & Flyer in some countries; CD-ROM containing software driver & electronic documentation; Power cord; USB cable
Replacement cartridges ⁴	HP 136A Black LaserJet Toner Cartridge, W1360A (~1150), HP 136X Black LaserJet Toner Cartridge, W1360X (~2600)
Product dimensions	W x d x h: 418.0 x 308.0 x 294.4 mm (16.46 x 12.13 x 11.59 in); Maximum : 418.0 x 467.6 x 452.8 mm (16.46 x 18.41 x 17.83 in)
Product weight	9.5 kg (20.95 lb)
Warranty features	One-year limited warranty
Energy efficiency compliance	EPEAT® Silver
Energy star certified	No
Blue Angel Compliance	eYes, Blue Angel DE-UZ 205
Control panel	Icon LCD; 5 lights (Status, Media, Attention, Toner, Lid open); 10 buttons (Power, Info, Wi-Fi, Resume, Cancel, Plus, Menu, Minus, Copy, ID copy)
Display description	35.5 x 33 mm (1.6" lcon LCD)
Software included	No CD inbox (expect Indonesia and China Gov); Downloadable Software from hp.com or 123.hp.com; #CD include HP Software Installer, Uninstaller, printer driver and other essential tools
Compatible operating systems	Microsoft® Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-R0M/DVD drive or Internet connection, USB port, Microsoft® Internet Explorer. Apple® macOS High Sierra (v10.13) macOS Mojave (v10.14) macOS Catalina (v10.15); 2 GB HDJ: Internet required; Linux (For more information, see https://developers.hp.com/hp-linux-imaging-and-printing)
Compatible network operating systems	Windows Server 2008 R2 64-bit, Windows Server 2008 R2 64-bit (SP1), Windows Server 2012 64-bit, Windows Server 2012 64-bit, Windows Server 2016 64-bit, Linux (For more information see http://developers.hp.com/hp-linux-imaging-and-printing)
Minimum system requirements	PC: Microsoft® Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, Internet connection, Microsoft® Internet Explorer.; Mac: Apple® macOS v10.14 Mojave, macOS v10.15 Catalina, macOS v11 Big Sur, 2 GB HD; Internet required
Power ⁹	Power supply type: Built-in 110V or 200V Power Supply, Power requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 60 Hz/50 Hz, 4.8 R, Power consumption: 453 watts (active printing), 3.3 watts (ready), 0.6 watts (sleep), 0.6 watts (Auto-off/Wake on LAN, enabled at shipment), 0.04 watts (Auto-off/Manual-on), 0.04 (Manual Off)
Acoustics	Acoustic power emissions: 6.6 B(A)
Operating environment	Operating temperature range: 15 to 32.5°C; Recommended operating temperature: 17.5 to 25°C; Storage temperature range: -20 to 60°C; Non-operating humidity range: 10 to 90% RH; Operating humidity range: 10 to 80% RH; Recommended humidity operating range: 30 to 70% RH

Learn more at hp.com

¹ HP Auto-Onfluto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade, ² Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only, and differ between desktop and mobile applications. Instant in this subscription may be required. Instant in the not available in a hill countries. See details at www.hptoreservice.com. Internal carcess required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in apposite printing. Actual yields vary considerably based on images printed and other factors. ⁵ Destared yields based on SDIEC 1975 2 and continuous printing. Actual yields vary considerably based on images printed and other factors. ⁵ Destared yields based on SDIEC 1975 2 and continuous printing. Actual yields vary considerably based on images printed and other factors. ⁵ Destared yields based on SDIEC 1975 2 and continuous printing. Actual yield sepends on printing. Actual yield sepends on printing actual yield separately on the yestern configuration. Solid processing a printing and other factors. ⁵ Destared yields based on SDIEC 1975 2 and continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual yield separately on the yestern configuration continuous printing. Actual processing speed wares depending on the yestern configurat

