HP LaserJet Pro M102w Printer



Keep things simple with an affordable HP LaserJet Pro powered by JetIntelligence Toner cartridges. Produce professional documents from a range of mobile devices, and help save energy with a compact laser printer designed for efficiency.



Print Resolution:Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality)

Print Technology Resolution: HP FastRes 600, HP FastRes 1200

Standard Connectivity:1 Hi-Speed USB 2.0; Wireless **Standard Memory:**Standard: 128 MB

Mobile Printing Capability:Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria-certified; Wi-Fi Direct

Paper Handling: 150-sheet input tray, 10-sheet priority tray; 100-sheet output tray

Display:LED















Designed for efficiency

- Wait less with an HP LaserJet Pro that prints faster than its predecessor—up to 23 pages per minute.²
- Grab the documents you need and go. Print first pages in as fast as 7.3 seconds.
- Help save energy with HP Auto-On/Auto-Off Technology.8

Mobile printing made simple

- Print from iPhone® and iPad® with AirPrint®, which automatically scales jobs to the correct paper size.³
- Print with the ease of sending an email, right from a smartphone, tablet, or notebook, using HP ePrint.9
- Print directly from your mobile device to your Wi-Fi Direct[®] printer—without accessing the company network.⁴
- Send jobs from your smartphone, tablet, or PC to any company printer, using Google Cloud Print™ 2.0.5

HP quality—print after print

- Produce sharp text, bold blacks, and crisp graphics with precision black toner.
- Don't be fooled by alternatives that mimic Original HP. Help ensure you're getting the quality you paid for.
- Track toner levels with print gauge technology9—produce the most prints possible and get what you paid for.
- No delays or mess—quickly replace your cartridges, using auto seal removal and easy-open packaging.

¹ App or software and HP ePrint account registration also may be required. Some features require purchase of an optional accessory. Learn more at http://www.hp.com/go/mobileprinting ² Printing speed measured using ISO/IEC 24734 and excludes first set of test documents. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Learn more at hp.com/go/printerclaims. ³ Mobile device must have IOS v7.0 or higher. Learn more at http://www.hp.com/go/printerclaims. ³ Mobile device must have IOS v7.0 or higher. Learn more at speed reader and por driver also may be required. For details, see hp.com/go/mobileprinting. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance[®]. ⁵ Requires Google Cloud Print™ registration and Google account. Learn more at http://www.hp.com/go/mobileprinting ⁶ Speed comparison is between HP Laser Jet Pro and predecessor HP printers and MFPs and is based on published specifications. Speed measured using ISO/IEC 24734. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Learn more at hp.com/go/printerclaims. ⁷ Measured using ISO/IEC 17629. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Learn more at hp.com/go/mobileprinting ¹⁰ As compared with cartridge gauges for HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings. ⁹ Printer requires ePrint account registration. App or software amay be required. Learn more at http://www.hp.com/go/mobileprinting ¹⁰ As compared with cartridge gauges for HP predecessor products.

HP LaserJet Pro M102w Printer Specifications Table

Functions / Multitasking Supported	Print / No
Print Speed ^{9 11}	Letter: Up to 23 ppm; First Page Out Black: As fast as 7.3 sec
Print Resolution	Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality)
Print Technology	Laser
Print Resolution Technologies	HP FastRes 600, HP FastRes 1200
Print Cartridges Number	1 Black
Standard Print languages	PCLmS, URF, PWG
Printer Smart Software Features	Apple AirPrint™, Instant-on Technology, HP Auto-On/Auto-Off, JetIntelligence cartridges; HP Smart App
Standard Connectivity	1 Hi-Speed USB 2.0; Wireless
Network Capabilities	No
Network Ready	Standard (Wi-Fi 802.11b/g/n)
Wireless Capability	Standard (Wi-Fi 802.11b/g/n)
Mobile Printing Capability ⁸	Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria-certified; Wi-Fi Direct; HF Smart App
Memory	Standard: 128 MB
Processor Speed	600 MHz / Hard disk: None
Duty Cycle ¹²	Monthly, letter: Up to 10,000 pages
Recommended Monthly Page Volume ¹³	150 to 1,500
Media Types Supported	Paper (laser, plain, photo, rough, vellum), envelopes, labels, cardstock, postcards
Media Weight Supported	16 to 43 lb
Media Sizes Supported	Letter; legal; executive; 8.5 x 13 in; envelopes
Media Sizes Custom	3 x 5 to 8.5 x 14 in
Paper Handling	150-sheet input tray; 100-sheet output tray; Duplex Options : Manual Duplex; Standard Paper Trays : 1 main tray plus, 10-sheet priority slot; Input Capacities : Up to 100 sheets standard

Learn more at	Humidity Operating Range: 30 to 70% RH
Operating Environment	Operating Temperature Range: 59 to 90.5° F; Recommended Operating Temperature: 63.5 to 77° F; Storage Temperature Range: -4 to 140° F; Non-Operating Humidity Range: 10 to 90% RH; Operating Humidity Range: 10 to 80% RH; Recommended
Acoustics	Acoustic Power Emissions: 6.5 dB
Power ⁴	Power Supply Type: Internal: Power Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 60 Hz/50 Hz, 4.6 A; 220-volt input voltage: 220 to 240 VAC (+/- 10%), 60 Hz/50 Hz, 2.7 A; Power Consumption: 380 watts (active printing), 1.7 watts (ready), 0.5 watts (sleep), 0.5 watts (Auto Off/Wake on USB, enabled at shipment)
Minimum System Requirements	PC: Windows 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; MAC: Apple OS X El Capitan (v10.11), Yosemite (v10.10), Mavericks (v10.9); 1 GB HD; Internet required; USB
Compatible Network Operating Systems	Windows 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explore; Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Apple OS X Yosemite (v10.10) OS X Mavericks (v10.9), OS X Mountain Lion (v10.8); 1 GB HD; Internet required; USB; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)
Compatible Operating Systems ¹⁵	Windows 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explore; Windows Vista: (32-bit only), 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8 Windows XP SP3 or higher (32-bit only): any Intel Pentium II, Celeron or 233 MHz compatible processor, 850 MB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Apple® OS X EI Capitan (v10.11) OS X Yosemite (v10.10) OS X Mavericks (v10.9); 1 GB HD; Internet required; USB; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html)
Software Included	Windows OS: HP Software Installer; HP Software Uninstaller (exclude Win8+); HP PCLmS Printer Driver; HP Device Experience (DXP); HP Web Services Assist (HP Connected); Device Setup & Software; Online user manuals, HP Printer Assistant; HP Product Improvement Study; Mac OS: Welcome Screen, (Directs users to HP.com or OS App Source for Laser.let Software)
Display Description	LED
Control Panel	Button LED
Energy Efficiency Compliance	ENERGY STAR® qualified
Warranty Features	one year limited warranty
Product Weight ³	W x D x H : 14.358 x 9.736 x 7.504 in; Maximum : 14.358 x 18.37 x 13.087 in 10.36 lb
Product Dimensions ²	HP 17A Original Black LaserJet Toner Cartridge CF217A(~1600); HP 19A Original LaserJet Imaging Drum CF219A(~12000)
What's in the box Replacement Cartridges ⁷	G3Q3SA HP LaserJet Pro M102w Printer; HP Black LaserJet Toner Cartridge ~700 pages; HP LaserJet Imaging Drum ~12,000 pages; GSG, Setup Poster, Support flyer; Warranty Guide, flyer, errata in some countries; Printer documentation and software on CD-ROM; Software drivers and documentation on CD-ROMs; CDs containing software and electronic documentation; Power cord USB cable

hp.com

groups, 19 HP recommends that the number of printed pages per month be within the stated range for optimizin miles along the propriet exployment of printed pages per month be within the stated range for optimizin medicine performance, based on factors including supplies replacement intervals and device life over an extended warranty period. "HP SureSupply) alerts you when your print cartridge is running low and helps you purchase online or locally through HP or a participating retailer. Only available with Original HP supplies; Internet access required. To learn more, visit https://www.hp.com/go/SureSupply. 15 Not supporting Windows XP (64-bit) and Windows XVsta (64-bit), Not all "Compatible Operating Systems" are supported with INBOX software; Full solution software available only for Windows 7 and newer; Legacy Windows Operation Systems (XP, Vista, and equivalent server) get print drivers only; For Windows Server 2003 32-bit and 64-bit, 2008 R2 64-bit, 2012 64-bit, 2012 R2 64-bit up from the print driver built into the RTO St. Linux systems use in-OS HPLP software



¹ HP Introductory Black Laser Jet Toner Cartridge (~700 pages), HP Original Laser Jet Imaging Drum (~12,000 pages), Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies. 2 The Dimension is in Box situation, not in Operation. 3 No CRG 4 Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Power consumption values typically based on measurement of 115 V device. ⁵ Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy Star value typically based on measurement of 115 V device. ⁶ Based on the BA TEC method with the following possible exceptions: 1 minute or less sleep delay setting, Wi-Fi disabled. ⁷ Declared yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies. ⁶ Mobile device needs to be connected directly to the Wi-Fi Direct signal of a Wi-Fi Direct-supported MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. For details, see www.hp.com/go/mobileprinting. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance. 9 Measured using ISO/EC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. 10 Measured using ISO 24734 Feature Test, A5 Landscape Feed. Speed may vary based on content, PC, media orientation, and media type. 11 Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. 12 Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or