HP LaserJet Pro MFP M226 series



Improve productivity with automatic two-sided printing and wireless connectivity options.¹

This powerful MFP increases productivity with automatic two-sided printing, an intuitive touchscreen with scan-to options, easy wireless connectivity, built-in networking, security features, and mobile printing options.



(HP LaserJet Pro MFP M226dn)



(HP LaserJet Pro MFP M226dw)

Designed for productivity

- Save time and help reduce paper costs, using reliable automatic two-sided printing and copying.
- Scan and send digital files directly to a USB drive, the cloud, email, or network folders.²
- Work smarter—access content and quickly launch tasks from the 3-inch colour touchscreen.³
- Improve office efficiency with the automatic document feeder and included, 1,500-page toner cartridge.⁹

Connect and protect your MFPs

- Connect, manage, and help keep data secure with built-in features.
- Start printing, scanning, and copying right away with painless setup.⁴
- Easily print from virtually anywhere in the office using Ethernet and wireless connectivity. 1
- Connect via USB, and access tools at your PC to manage your MFP and supplies.

Printing made mobile8

- Send print jobs quickly and efficiently—wirelessly without a network.5
- Easily print from mobile devices at work, home, or on-the-go with this Mopria-certified MFP.^{6,8}
- Quickly print from your iPhone[®], iPad[®], and iPod touch[®], using Apple[®] AirPrint[™]—no setup or apps required.⁷
- Just walk up and print on this MFP from your USB drive, using the easy-access USB port.

¹ Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections.

Requires a wireless access point and an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see <a href="https://documents.ncbi.nlm.ncbi.nl

⁴ HP Auto Wireless Connect may not be available for all system configurations. Wireless performance is dependent on physical environment and distance from access point. For information on compatibility, visit <u>hp.com/qo/autowirelessconnect</u>
⁵ Wireless direct printing is standard on the HP LaserJet Pro MFP M226dw only. Mobile device needs to be connected directly to the

Wi-Fi network of a wireless direct-capable printer prior to printing. Depending on mobile device, an app or driver may also be required. Wireless performance is dependent on physical environment and distance from the access point in the printer.

⁶ Requires an Internet connection to an HP web-enabled printer and HP ePrint account registration. For a list of eligible printers, supported documents and image types, and other HP ePrint details, see <u>hpconnected.com</u>. Mobile devices require Internet connection and email capability. May require wireless access point. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary.
⁷ Supports Apple® OS X® Lion, OS X Mountain Lion, and the following devices running iOS 4.2 or later: iPad® (all models), iPhone® (3GS or

Supports Apple® OS X® Lion, OS X Mountain Lion, and the following devices running iOS 4.2 or later: iPad® (all models), iPhone® (3GS or later), and iPod touch® (3rd generation or later). Works with HP's AirPrint-enabled printers and requires the printer be connected to the same network as your OS X or iOS device. Performance is dependent on physical environment and distance from the wireless access point. Wireless operations are compatible with 2.4 GHz routers only.

B Local printing requires mobile device and printer to be on the same wireless network or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. App or software and HP ePrint account registration may also be required. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See https://doi.org/10.1007/journey-to-sep for more details. Some features require purchase of optional module.

⁹ Declared yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For more information, visit: hp.com/qo/learnaboutsupplies

Product walkaround

- 1 35-sheet automatic document feeder (ADF)
- 2 Flatbed scanner handles up to 8.5 x 14 in (216 x 356 mm) paper
- 3 100-sheet output bin
- 4 Power on/off button
- 5 Intuitive 3-inch (7.62 cm) colour touchscreen (M226dw model only)
- 6 10-sheet priority input tray 1
- 7 250-sheet main input tray 2
- 8 Handle for opening top cover (access to the toner cartridge)
- 9 Easy-access USB port (M226dw model only)
- 10 Rear door (access for clearing jams)
- 11 Built-in automatic two-sided printing
- 12 Built-in wireless networking (M226dw model only)
- 13 600 MHz processor, 256 MB RAM
- 14 Fast Ethernet network port
- 15 Hi-Speed USB 2.0 printing port
- 16 Fax "line in" port
- 17 Telephone "line out" port
- 18 Power connection

HP LaserJet Pro MFP M226dw shown





Series at a glance





Model	HP LaserJet Pro MFP M226dn	HP LaserJet Pro MFP M226dw
Part number	C6N22A	C6N23A
Functions	Print, copy, scan, and fax	Print, copy, scan, and fax
Print speed (black, normal) ¹	Up to 26 ppm, letter (up to 25 ppm, A4)	Up to 26 ppm, letter (up to 25 ppm, A4)
Control panel	2-line LCD (text)	3-inch (7.6 cm) colour touchscreen
Automatic two-sided printing	✓	1
Automatic document feeder	35-sheet	35-sheet
Easy-access USB port	No	1
Networking	Built-in Ethernet	Built-in Ethernet, Wi-Fi 802.11b/g/n
Mobile printing capability	HP ePrint, Apple® AirPrint™, Mopria-certified	HP ePrint, Apple AirPrint, HP wireless direct printing, Mopria-certified

¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see <u>hp.com/go/printerclaims</u>. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

HP Services

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs. Choose from:

Optimized Care (optimum performance and stability): 4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Standard Care (high level of uptime): Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Basic Care (minimum recommended support): Next Business Day Onsite Support

4 hr Onsite Support: Onsite support within four hours after a service call received within the coverage window

Next Business Day Onsite Support: Onsite service the next business day after the service call is received

Maintenance Kit Replacement Service:

Onsite replacement of your printer's maintenance kit including parts, materials, and labor

Installation with Network Configuration Service: Assembly, network configuration, and basic administrator familiarization

For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit <u>hp.com/go/printservices</u>

Top Features

Finish a full range of document tasks—fast. Automatically print and copy two-sided documents, scan documents to their destination, and more—all from the large, intuitive touchscreen.

Set up for success. Connect this MFP to a wireless or Ethernet network with ease. Built-in networking, security features, and management tools help protect data and streamline workflows.

Meet pressing business demands—even when you're out of the office. Mobile printing options help you save time, and work at the speed of business.²

Supplies		
CC388A	HP 88A Toner Cartridge (~1,500 pages)	
HP Care Packs		
UH757E	HP 3-year Care Pack w/Next Day Exchange for LaserJet Printers	
UH773E	HP 3-year Care Pack w/Onsite Exchange for LaserJet Printers	
UH764E	HP 3-year Care Pack w/Return to Depot Support for LaserJet Printers	

¹ Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections.

² Local printing requires mobile device and printer to be on the same wireless network or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz operations only. Remote printing requires an Internet connection to an HP web-connected printer. App or software and HP ePrint account registration may also be requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. See <u>hp.com/go/mobileprinting</u> for more details. Some features require purchase of optional module.

HP LaserJet Pro MFP M226 series

	HP LaserJet Pro MFP M226dn (C6N22A)	HP LaserJet Pro MFP M226dw (C6N23A)	
AiO functions	Print, scan, copy and fax: Ail	D multitasking supported: Yes	
Print	Thin, scan, copy and tax, An	Subbersen,	
Duplex print options	Automat	ic (standard)	
Print speed ¹		m; Duplex (A4): Up to 15 ipm; Duplex (letter): Up to 16 ipm	
First page out		dy: As fast as 8 sec	
Print resolution		i; Black (normal): Up to 4800 x 600 dpi	
Print resolution technologies		P FastRes 1200, 600 dpi	
Print technology		aser	
Mobile printing capability ²	HP ePrint, Apple AirPrint™, Mopria-certified	HP ePrint, Apple AirPrint™, Mopria-certified, Wireless direct printing	
Standard print languages		, PS, PCLm, PDF	
Printer management	Windows: HP Device Toolbox, Status Alerts (default install), SNP Alerts (minimum network install), HP Web Jetadmin (download); HP Scan; Fax setup Wizard; HP Send Fax; LockSmith; FMS; RM; Mac; HP Utility	Windows: HP Device Toolbox, Status Alerts (default install), SNP Alerts (minimum network install HP Web Jetadmin (download); HP Scan; Scan to Email Wizard; Scan to Network Folder Wizard; Fax setup Wizard; HP Send Fax; LockSmith; FMS; RN; Mac: HP Utility	
Scan			
Scan type/technology	Type: Flatbed, ADF; Technol	ogy: Contact Image Sensor (CIS)	
Scan speed		m (b&w), up to 5 ppm (colour)	
Scan resolution	(colour, flatbed); Up to	p to 1200 × 1200 dpi (mono, flatbed); Optical: Up to 300 dpi (colour and mono, ADF); Up to 600 dp 1200 dpi (mono, flatbed)	
Scan file format		EG, PDF	
Scan input modes	Windows: Scanning via HP LaserJet Scan; Macintosh: HP Director or TWAIN-compliant or WIA-compliant software	Windows: Front control panel, Scanning via HP LaserJet Scan; Macintosh: HP Director or TWAIN-compliant or WIA-compliant software	
Scan size maximum		356 mm (8.5 x 14 in)	
Bit depth/Grayscale levels	Bit Depth: 24-1	bit; Grayscale: 256	
Сору			
Copy speed ³		Normal, letter: Up to 26 cpm black	
Copy resolution	Black (text): Up to 600 x 600 dpi; Black (graphics): Up to 600 x 600 dpi		
Max no of copies	Up to	99 copies	
Copier resize	25 t	0 400%	
Copier settings		ker); Resolution (Copy quality); ID copy; Copy optimization; Auto Select Copy Mode; Manual duplex	
Fax			
Fax speed	23 6 hpuc. 3 ca	er ner nage (letter)	
Fax speed dialing (max numbers)	33.6 kbps; 3 sec per page (letter) Up to 120 numbers (119 group dials)		
Fax resolution		ale: 300 x 300 dpi (halftone enabled); Black and White (superfine): 300 x 300 dpi (no halftone)	
Fax features	Auto fax reduction supported: Yes; Auto-Redialing: Yes; Fax delayed sending: Yes; Distinct	ate: 300 x 300 up) (natione enabled), black and white (supermie): 300 x 300 up) (no natione) tive ring detection supported: Yes; Fax forwarding supported: Yes; Junk barrier supported: Ye imbers (119 group dials): PC interface supported: Yes	
Connectivity Standard connectivity	Hi-Speed LISB 2.0 port (host/devire): huilt-in East Ether	rnet 10/100Base-TX network port; Phone line port (in/out)	
Network ready	Standard (built-in Ethernet)	Standard (built-in Ethernet, WiFi 802.11b/g/n)	
		0 Ethernet	
Network capabilities	·		
Wireless capability	No No	Yes, built-in WiFi 802.11b/g/n	
Memory	25		
	110 4 1 0 /4	56 MB	
Energy saving features		uto-Off Technology	
Energy saving features Digital sending features	No	rto-Off Technology Scan to email; Scan to network folder	
Energy saving features Digital sending features Processor speed	No 60	uto-Off Technology Scan to email; Scan to network folder 0 MHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)4	No 60	rto-Off Technology Scan to email; Scan to network folder	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling	No 60 Up to 30,000 pages; Recommended m	uto-Off Technology Scan to email; Scan to network folder 0 MHz onthly page volume: ⁵ 500 to 2,000 pages	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray	to-Off Technology Scan to email; Scan to network folder 0 MHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF)	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet	uto-Off Technology Scan to email: Scan to network folder OHHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepuncher	uto-Off Technology Scan to email; Scan to network folder OMHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media weight	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches	to-Off Technology Scan to email; Scan to network folder MHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards fm² (16 to 43 lb)	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches	uto-Off Technology Scan to email; Scan to network folder OMHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media weight	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let	to-Off Technology Scan to email; Scan to network folder MHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards fm² (16 to 43 lb)	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-she Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm;	to-Off Technology Scan to email: Scan to network folder OMHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom Dimensions	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m	to-Off Technology Scan to email; Scan to network folder OMHz onthly page volume; 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards fire? (16 to 43 lb) teter; Legal) 250-sheet Tray 2: 76 x 187 to 216 x 356 mm	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom Dimensions (W x D x H)	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-she Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m 442.5 x 288.7 x 371.3 m 48x: 442.5 x 407.7 x 371.3	to-Off Technology Scan to email; Scan to network folder OMHz onthly page volume: 5 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards fm² (16 to 43 lb) tter; Legal) 250-sheet Tray 2: 76 x 187 to 216 x 356 mm m (17.42 x 11.37 x 14.6 in)	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches 60 to 163 g/ Ad (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 407.7 x 371. 11.1 k Printer; Introductory HP LaserJet Black Print Cartridge (~1,500 pages); CDs containing c	to-Off Technology Scan to email; Scan to network folder OMHz	
Energy saving features Dipital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box*	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 407.7 x 371.; Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing c USB cable (where	to-Off Technology Scan to email; Scan to network folder OMHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box ⁶ Warranty features	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunches 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 407.7 x 371.; Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing c USB cable (where	to-Off Technology Scan to email; Scan to network folder OMHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box ⁶ Warranty features	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 288.7 x 371.3 m Max: 442.5 x 207.7 x 371.3 Printer; Introductory HP LaserJet Black Print Cartridge (~1,500 pages); CDs containing g USB cable (Where One-year lit Full software installs supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 & 64-bit), Driver only installs (by APW) supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 higher), Windows Server 2012 (64-bit), Windows Server 2013 (82 & 64-bit), Windows Server	Ito-Off Technology Scan to email; Scan to network folder OMHz Scan to email; Scan to network folder OMHz Onthly page volume; 500 to 2,000 pages	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (duplex) Media sizes (outpus) Media sizes foutpus Med	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-shee Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 rr Max: 442.5 x 288.7 x 371.3 rr Max: 442.5 x 207.7 x 371.3 Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing c USB cable (where One-year lii Full software installs supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 & 64-bit), Driver only installs (by APW) supported on: Windows Server 2008 (32 & 64-bit), Windows Server 2018 (64-bit), Windows Server 2018 (64-bit), Windows Server 2018 X (64-bit), Windows X (64	to-Off Technology Scan to email; Scan to network folder OMHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (duplex) Media sizes custom Dimensions (Wx D x H) Weight What's in the box ⁴ Warranty features Systems Compatible operating systems Minimum system requirements	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 44.25 x 288.7 x 371.3 m Max: 442.5 x 288.7 x 371.3 m Max: 442.5 x 207.7 x 371.3 m Max: 442.5 x 207.7 x 371.3 m Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing c USB cable (where One-year li Full software installs supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 & 64-bit), Driver only installs (by CD) supported on: Windows Server 2008 (32 & 64-bit), Windows 8 (32 higher), Windows Server 2012 (64-bit), Windows Server 2012 (64-bit), Windows Server 2012 (84-bit), Windows Server 2012 (8	John Scanto email; Scanto network folder Scanto email; Scanto network folder MHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)4 Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box4 Warranty features Systems Compatible operating systems Minimum system requirements Environmental ranges	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 208.7 x 371.3 m Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing of USB cable (where One-year lii Full software installs supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 & 64-bit), Driver only installs (by APW) supported on: Windows Server 2008 (32 & 64-bit), Windows Server (64-bit); Driver only installs (by APW) supported on: Windows Server 2008 (36-bit), Windows Server Windows Server 2018 R2 (64-bit), Windows Server 2018 (64-bit), Windows Server 2018 (64-bit), Windows Server 2018 Ramada Ente higher), Windows Server 2018 Ramada Ente higher), Windows Server 2018 (32 & 64-bit), Windows Server 2018 (32 & 64-bit), Windows Server 2018 (32 & 64-bit), Windows Server 2018 Ramada Ente higher), Windows Server 2018 (32 & 64-bit), Windows Server 2018 (32 & 64-bit), Windows Server 2018 Ramada Ente higher), Windows Server 2018 (32 & 64-bit), Windows Server 2018 Ramada Ente higher), Windows Server 2018 Ramada Ente highe	Scan to email; Scan to network folder OMHz OMHz Onthly page volume; 500 to 2,000 pages y, 35-sheet Automatic Document Feeder (ADF) et output bin d, recycled, rough), envelopes, transparencies, labels, postcards fine? (16 to 43 lb) tter; Legal) 250-sheet Tray 2: 76 x 187 to 216 x 356 mm mm (17.42 x 11.37 x 14.6 in) 3 mm (17.42 x 16.05 x 14.6 in) 9 mm (17.42 x 16.	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box ⁴ Warranty features Systems Compatible operating systems Minimum system requirements Environmental ranges Acoustic	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepuncher 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 44.2.5 x 288.7 x 371.3 m Max: 442.5 x 280.7 x 371.3 m M	Scan to email; Scan to network folder Scan to email; Scan to network folder OMHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly)* Paper handling Input Output Media type Media veight Media sizes (duplex) Media sizes (duplex) Media sizes custom Dimensions (W x D x H) Weight What's in the box* Warranty features Systems Compatible operating systems Minimum system requirements Environmental ranges Acoustic Power	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 r Max: 442.5 x 288.7 x 371.3 r Max: 442.5 x 207.7 x 371.3 Printer; Introductory HP Laser Jet Black Print Cartridge (~1,500 pages); CDs containing of USB cable (where One-year lit Full software installs supported on: Windows 8.1 (32 & 64-bit), Windows 8 (32 & 64-bit), Driver only installs (by APW) supported on: Windows Server 2008 (32 & 64-bit), Windows Server (64-bit); Driver only installs (by APW) supported on: Windows Server 2008 (36-bit), Windows Server Windows Server 2018 28 (64-bit), Windows Server 2003 (64-bit), Windows Server 2018 (64-bit), Windows Server 2018 (64-bit), Windows Server 2018 (32 & 64-bit), Windows Server 2018 (32 & 64-	Scan to email: Scan to network folder Scan to email: Scan to network folder MHz	
Energy saving features Digital sending features Processor speed Duty cycle (monthly) ⁴ Paper handling Input Output Media type Media weight Media sizes (duplex) Media sizes (ustom Dimensions (W x D x H) Weight What's in the box ⁴ Warranty features Systems Compatible operating systems	No Up to 30,000 pages; Recommended m 250-sheet input tray, 10-sheet priority tray 100-sheet Paper (heavy, letterhead, light, plain, preprinted, prepunche 60 to 163 g/ A4 (Let Priority Tray: 76 x 127 to 216 x 356 mm; 442.5 x 288.7 x 371.3 m Max: 442.5 x 288.7 x 371.3 m Max: 442.5 x 240.7 x 371.3 m Max: 442.5 x 268.7 x 371.3 m Max	Scan to email; Scan to network folder Scan to email; Scan to network folder OMHz	

- ¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver,
- and obcurrent connection to the printer. Feature works with any connected Internet- and email-capable device. Requires All Devices Account Registration. Print times may vary. For a list of supported documents, and image types, see https://px.np.com/go/eprinteenter. And for additional solutions, see https://px.np.com/go/eprinteenter. And for additional solutions, see https://px.np.com/go/eprinteenter. And for additional solutions, see https://px.np.com/go/eprinteenter. And for additional solutions, see https://px.np.com/go/eprinteenter. Air Print, the Air Print Logo, iPad, iPhone, and iPod touch are trademarks of Apple® Inc., registered in the U.S. and other countries.

 3 First Copy Out and Copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see hpc.com/go/printerclaims. Exact speed varies depending on the system configuration and copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see hpc.com/go/printerclaims. Exact speed varies depending on the system configuration and copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see hpc.com/go/printerclaims. Exact speed varies depending on the system configuration and copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see hpc.com/go/printerclaims. Exact speed varies depending on the system configuration and test and tes
- configuration, software application, driver, and document complexity.
- ⁴ 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 Laser Jet or HP Colour Laser Jet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.
- ⁵ HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an
- 6 Introductory cartridge included; declared yield based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see hp.com/qo/learnaboutsupplies Power reported is highest values measured for all product models using all standard voltages. Values are based on preliminary data, see hp.com/qo/lim1530_regulatory for current information.

To learn more, visit hp.com

© Copyright 2014-2018 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty.

HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. NetWare® is a trademark of Novell, Inc.

