HP LaserJet Pro MFP M426 Series



A fast, efficient MFP with robust security and innovative toner for more pages.²

Fast print, scan, copy, and fax performance plus robust, comprehensive security built for how you work. This MFP finishes key tasks faster and guards against threats. Original HP Toner cartridges with JetIntelligence give you more pages.



HP LaserJet Pro MFP M426fdn



HP LaserJet Pro MFP M426fdw

Speed through more tasks. Keep data protected.

- Scan fast with single-pass, two-sided scanning, and send your work quickly to more places—without using your PC. Scan documents directly to email, network folders, and the cloud.³
- Breeze through multipage documents with two-sided printing that's faster than the competition.¹
- Grab pages and go—without waiting around. This MFP wakes up and prints faster than the competition.¹
- Keep printing safe—from boot up to shutdown—with embedded features like LDAP authentication.

Easy management. Efficient printing.

- Easily manage print jobs directly at the MFP—just tap and swipe the 7.6 cm (3-inch) touchscreen.⁵
- Easily print Microsoft® Word and PowerPoint® documents—now directly from your USB drive.4
- Easily manage devices and settings using HP Web Jetadmin with a suite of essential management features.⁶
- Print using less energy than competitors—enhanced by Original HP Toner cartridges with JetIntelligence.⁷

More pages, performance, and protection

- Get the most prints for your money—with Original HP High Yield Black Toner cartridges with JetIntelligence.²
- Count on professional quality at high speeds with precision black toner.
- Help ensure you're getting the authentic HP quality you paid for with innovative anti-fraud technology.
- Print right away with preinstalled toner cartridges. Replace them with optional high-yield cartridges.

Stay connected with easy mobile printing options

- Easily print from a variety of smartphones and tablets—generally no setup or apps required.⁸
- Count on wireless direct printing in the office—from mobile devices—without accessing the company network.¹⁰
- Help workers print with just a touch of their NFC-enabled mobile device to the printer—no network needed.¹¹
- Easily access, print, and share resources with Ethernet and wireless networking.⁹

¹ Based on HP internal testing of top three leading competitors' first page out from sleep mode and duplex print and copy speed completed 8/2015. Subject to device settings. Actual results may vary. For details see https://docs.org/nc/liclaims ² Based on cartridge yields for HP 80X compared with HP 26X Original HP Laser Jet Toner Cartridges. For more information, see https://docs.org/nc/liclaims ² Bequires an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see https://docs.org/nc/liclaims ² Bequires an internet connection to the printer. Services require registration. App availability varies by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit https://docs.org/nc/liclaims by country, language, and agreements and requires a firmware upgrade. For details, visit <a h

Product walkaround

- Intuitive 7.6 cm (3-inch) colour touchscreen tilts for easier viewing while sitting or standing
- 2 50-sheet automatic document feeder (ADF)
- 3 Flatbed scanner handles up to 216 x 297 mm
- 4 150-sheet output bin
- 5 Built-in wireless direct printing³ and NFC touch-to-print⁴
- 6 Front door release button (access to HP JetIntelligence Toner cartridges)
- 7 Automatic two-sided printing
- 8 Built-in wireless networking²
- 9 Easy-access USB port
- 10 Power on/off button
- 11 100-sheet multipurpose tray 1
- 12 250-sheet input tray 2
- 13 USB port for job storage with PIN printing⁷
- 14 Hi-Speed USB 2.0 printing port
- 15 Ethernet network port
- 16 Telephone "line out" port
- 17 Fax "line in" port
- 18 1200 MHz processor, 256 MB memory
- 19 Rear door (access to print path)
- 20 Dust cover for tray 2—flips up when A4 paper is loaded

HP LaserJet Pro MFP M426fdw shown



Front view



Series at a glance





Rear view

Model	HP LaserJet Pro MFP M426fdn	HP LaserJet Pro MFP M426fdw
Product number	F6W14A	F6W15A
100-sheet multipurpose tray 1, 250-sheet tray 2	✓	✓
550-sheet tray 3	Optional	Optional
Print speed⁵	Up to 38 pages per minute (ppm), A4	Up to 38 ppm, A4
Scan speed (A4) ⁶	Simplex: up to 26/21 ppm, black/colour Single-pass duplex: up to 47/30 images per minute (ipm), black/colour	Simplex: up to 26/21 ppm, black/colour Single-pass duplex: up to 47/30 ipm, black/colour
Networking	Built-in 10/100/1000 Base-TX Gigabit Ethernet	Built-in 10/100/1000 Base-TX Gigabit Ethernet, wireless 802.11b/g/n⁴
Mobile printing¹	HP ePrint, Apple AirPrint, Mopria-certified, Google Cloud Print™ 2.0	Wireless direct printing, NFC touch-to-print, HP ePrint, Apple AirPrint, Mopria-certified, Google Cloud Print 2.0

¹ Wireless operations are compatible with 2.4 GHz operations only. App or software and HP ePrint account registration may also be required. Some features require purchase of an optional accessory. Learn more at https://document.org/hp/ wireless networking is supported on the M426fdw model only. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections. ³ Wireless direct printing is supported on the M426fdw model only. Mobile device needs to be connected directly to the Wi-Fi network of a wireless direct-capable MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Learn more at <a href="https://document.org/learn-to-printing-neolble-mobile-printin

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 hp.com/qo/printservices



















Top Features

Shift your office into high gear with an MFP that doesn't keep you waiting. Print your first page and two-sided prints faster than the competition, and scan quickly. Help keep your device, data, and documents safe—from boot up to shutdown.

Easily produce the documents you need to keep work flowing while conserving power. This energy-efficient MFP is easy to manage and use. Print Microsoft® Word and PowerPoint® documents directly from the USB port,³ using the intuitive touchscreen.⁴

Print more consistent, high-quality pages than ever before.² Specially designed Original HP Toner cartridges with JetIntelligence deliver better performance, higher energy efficiency, and authentic HP quality—which the competition can't match.²

Keep business nimble when needs shift or opportunity strikes—in the office or on the go.⁵ Print wirelessly with or without accessing the network,^{6,7} and stay connected with Ethernet capabilities. Print with a touch from mobile devices.^{5,8}

Product		
F6W14A F6W15A	HP LaserJet Pro MFP M426fdn HP LaserJet Pro MFP M426fdw	
Accessories		
D9P29A POR81AA	HP LaserJet 550-sheet Feeder Tray HP v222w 16GB Mini USB Drive	
Supplies ⁹		
CF226A CF226X	HP 26A Black LaserJet Toner Cartridge (~3,100 pages) HP 26X Black LaserJet Toner Cartridge (~9,000 pages)	
HP Care Packs		
U8TO9F	HP 3-vear Next Business Day Laser Jet M426 MFP Hardware Support	

U8TQ9E	HP 3-year Next Business Day LaserJet M426 MFP Hardware Support
U8TR0E	HP 4-year Next Business Day LaserJet M426 MFP Hardware Support
U8TR1E	HP 5-year Next Business Day LaserJet M426 MFP Hardware Support
U8TR4PE	HP 1-year Post Warranty Next Business Day LaserJet M426 MFP Hardware Support

Protect your investment with HP Care Pack. Let HP certified engineers resolve your technical issues.

Paper

Contact HP via phone: Asia: 65 6253 8500

Solutions

HP Web Jetadmin: <u>hp.com/go/wja</u> HP Universal Print Driver: <u>hp.com/go/upd</u>

HP Imaging and Printing Security Center: <u>hp.com/go/ipsc</u>

For more details on HP Care Pack, go to hp.com/go/cpc

¹ Based on HP internal testing of top three leading competitors' first page out from sleep mode and duplex print and copy speed completed 8/2015. Subject to device settings. Actual results may vary. For details see https://px.com/go/Ljclaims ² Based on cartridge yields for HP 80X compared with HP 26X Original HP Laser Jet Toner Cartridges. For more information, see https://px.com/go/learnaboutsupplies ³ Microsoft and PowerPoint are U.S. registered trademarks of the Microsoft group of companies. Feature works with Microsoft Word and PowerPoint 2003 and later. Only Latin language fonts are supported. ³ Requires a wireless operations are compatible with 2.4 GHz operations only. App or software and HP ePrint account registration may also be required. Some features require purchase of an optional accessory. Learn more at https://px.com/go/mobileprinting ° Feature available only for the HP Laser let Pro MFP M426fdw. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections. ¹ Feature available only for the HP Laser let Pro MFP M426fdw. Mobile device needs to be connected directly to the Wi-Fi network of a wireless direct-capable MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Learn more at https://px.com/go/lpc:rinting ° Feature available only for the HP Laser let Pro MFP M426fdw. Requires a compatible NFC-printing-enabled mobile device. For a list of compatible NFC-printing-enabled mobile devices, see https://px.com/go/lpc:rinting ° Feature available only for the HP Laser let Pro MFP M426fdw. Requires a compatible NFC-printing-enabled mobile device. For a list of compatible NFC-printing-enabled mobile device. For a list of compatible NFC-printing-enabled mobile

HP LaserJet Pro MFP M426 Series

Technical specifications Functions	HP LaserJet Pro MFP M426fdn (F6W14A) Print, Copy, F	HP LaserJet Pro MFP M426fdw (F6W15A)	
Print	Ріпі, сору, і	an, scar	
Duplex print options	Automatic (s	Automatic (standard)	
Print speed ¹	Black (normal, A4): Up to 38 ppm; Black (normal, letter): Up to 40 ppm;		
First page out ²	Black (A4, ready): As fast as 5.6 sec; As fast as 13.2 sec (100 V); Black (A4, sleep): As fast as 8.0 sec		
Print technology	Laser		
Print resolution	Black (best): HP FastRes 1200; Black (Fine Lines): Up to 1200 x 1200 dpi		
Print resolution technologies	HP FastRes 1200, HP ProRes 1200, 600 dpi		
Print cartridges number	1 (black)		
Standard print languages	HP PCL 5, HP PCL 6, HP postscript level 3 emulation, dire		
Printer management	Printer Administrator Resource Kit (Driver Configuration Utility, Driver Deployment Utility, Managed Printing Center; HP Utility (Mac);		
Printer smart software features	Auto-duplex printing, N-up printing, collation, HP ePrint, Apple AirPrint [™] , Mopria certified, Google Cloud Print, HP Auto-On/Auto-Off Technology, Initiative 3" touchscreen control panel, Print from Cloud using business apps on the control panel, HP JetAdvantage Private Print, Job Storage with PIN printing," Print from USB, JetIntelligence Cartridge Technology		
ican			
Scan type/technology	Type: Flatbed, ADF; Technology: Contact Image Sensor (CIS)		
Scan speed ³	Normal, A4: Up to 26 ppm/47 ipm (b&w), up to 21 ppm/30 ipm (colour)		
Scan resolution .	Enhanced: Up to 1200 x 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 x 1200 dpi ADF: 216 x 355.6 mm (8.5 x 14 in): Flatbed: 297 x 216 mm (11.7 x 8.5 in)		
Scan size			
Scan input modes	For Scan software (included in the box) support: Windows [JPG, RAW(BMP), PDF, TIF	r, PNG, KTF] and Mac (JPG, JPG-2000, TIFF, PNG, PDF, Searchable PDF, KTF, TXT)	
opy Copy speed ⁴	Black (normal, A4): Up to 38 cpm; Black (normal, letter): Up to 40 cpm; Black (normal, letter):	Riack Dunloy (A4): Up to 30 cpm; Black Dunloy (lotter): Up to 32 cpm	
First copy out	Black (A4): As fast as 7.2 sec; Black		
Copy resolution	Black (text & graphics): 600 x 600 dpi; Co		
Max no of copies	Up to 99 copies		
Copier resize	25 to 400%		
Copier settings	Light/Darker; Two Sideo		
Copier smart software features	Instant-on copy; Duplex copy; up to 99 multiple copies; Scan once print many; Collation; Reduce/enlarge from 25 to 400% (with page size presets); Fit to page; Customizable copy presets (two or four pages to or page); Contrast (lighter/darker); Resolution (copy quality); Network protocols supported; ID copy; Optimize copy selection (with presets: autoselect, mixed, printed picture, photograph, text), 50-page automatic document feeder with dual-head scanner.		
ax			
Fax speed ^s	33.6 kbps; 3 sec pe		
Fax resolution	Black (best): Up to 300 x 300 dpi (halftone enabled); Black (standard): 203 x 98 dpi; Black		
Fax features	Auto fax reduction supported: Yes; Auto-Redialing: Yes; Fax edayed sending: Yes; Distinctiver Maximum speed dialing numbers: Up to 120 numbers (119 group dials); PC ir	ring detection supported: Yes; Fax forwarding supported: Yes; Junk barrier supported: Yes;	
Fax smart software features Connectivity	Permanent fax memory backup; Auto fax reduction; Auto redialing; Delayed sending; Fax forwarding; TAM inte load; Poll receive; Fax activity reports; Dial prefix setting; Print fax	rface; Polling; Junk barrier; Distinctive ring detection; Cover page wizard; Block fax; Billing codes; Save ar log; Digital Fax Setup Wizard; Fax Setup Wizard; HP Send Fax	
Standard connectivity	1 Hi-Speed USB 2.0; 1 Host USB; 1 Gigabit Ethern	of 10/100/1000T potwork: Easy accoss USP	
Mobile print capability ⁶	HP ePrint, Apple AirPrint™, Mopria-certified, Google Cloud Print 2.0, Mobile Apps	HP ePrint, Apple AirPrint™, Wireless direct printing, Mopria-certified, Google Cloud Print 2.0, Mobile Ap	
Network ready	Standard (Built-in Gi		
Network capabilities	Via built-in 10/100/1000Base-TX Ethern		
Memory	Standard/Maxim		
Outy cycle ⁷	Up to 80,000 pages; Recommended montl	hly page volume: ⁸ 750 to 4,000 pages	
Processor speed	1200 M	1Hz	
Paper handling			
Input	100-sheet tray 1, 250-sheet input tray 2; Optional: third 550-sheet tray		
Output	150-sheet ou		
Media type	Paper (plain, EcoEFFICIENT, light, heavy, bond, coloured, letterhead, prepri		
Media weight	Tray 1: 60 to 175 g/m²; Tray 2, optiona		
Media sizes custom Dimensions (W x D x H)	Tray 1: 76.2 x 127 to 215.9 x 355.6 mm; Tray 420 x 390 x 323 mm (16.9		
Veight	12.86 kg (2)		
What's in the box	HP LaserJet Pro M426fdn; Preinstalled HP 26A Black LaserJet Toner Cartridge (~3,100 pages); Getting Started Guide; Setup Poster; Support Flyer; Warranty Guide; Printer documentation and software on CD-ROM; Power cord; P	HP LaserJet Pro M426fdw; Preinstalled HP 26A Black LaserJet Toner Cartridge (~3,100 pages);	
Narranty features	One-year warranty, return to HP		
ystems	, , , , , , , , , , , , , , , , , , , ,		
Compatible operating systems	Windows OS compatible with In-Box Driver; Windows XP SP3 all 32-bit editions (XP Home, XP Pro, etc.); Windows Vista all 32-bit editions (Home Basic, Premium, Professional, etc.); Windows 7 all 32- & 64-bit editions (Mrodows 8/8.1 all 32-& 64-bit editions (Excluding RT OS for Tablets); Windows 10 all 32-& 64-bit editions (Excluding RT OS for Tablets); Windows 12-& 64-bit editions (Excluding RT OS for Tablets); Windows 12-& 64-bit editions (Excluding RT OS for Tablets); Windows 12-& 64-bit editions; Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 12-& 64-bit editions; Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-& 64-bit editions (Excluding RT OS for Tablets); Windows 13-&		
Minimum system requirements	PC: Windows 10 (32-bit/64-bit), Windows 8.1 (32-bit/64-bit), Windows 8 (32-bit/64-bit), Windows 7 (32-bit/64-bit): 1 GHz processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 400 MB available hard disk space, (D/DVD-ROM r Internet, USB or Network port; Windows VB (32-bit) (SP2): Pentium 23 MHz processor, 5 12 MB RAM 400 MB available hard disk space, (D/DVD-ROM or Internet, USB or Network port; Windows SP0 (32-bit) (SP2): Pentium 23 MHz processor, 5 12 MB RAM 400 MB available hard disk space, (D/DVD-ROM brown Server 2003 32-bit) (SP1) or greater), Windows Server 2008 (32-bit) (SP1 or greater), Windows Server 2008 (32-bit) (SP1 or greater), Windows Server 2008 (32-bit) (SP1 or greater), Windows Server 2008 (32-bit) (SP1): GB RAM (32-bit), 400 MB available hard disk space, (D/DVD-ROM or Internet, USB or Network port; Windows Server 2008 R2 (64-bit), Wi		
toute and tunef	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit) (SP1): 1 GHz 64-bit (x64) proce Mac: OS X 10.8 Mountain Lion, OS X 10.9 Mavericks, OS X 10.10 Yosemite; Internet; USB	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; 8; 1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com)	
	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit) (SP1): 1 GHz (64-bit), KoAl proc Mac: 0S X 10.8 Mountain Lion, 0S X 10.9 Mavericks, 0S X 10.10 Yosemite; Internet: USB 84 scalable True	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-RON or Internet, USB or Network port; 3; 1 GB HD; OS compatible hardware (For OS hardware requirements see <u>apple.com)</u> eType fonts	
Control panel	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit) (SP1): 1 GHz (64-bit) (Approximate) Mac: 0S X 10.8 Mountain Lion, 0S X 10.9 Mavericks, 0S X 10.10 Yosemite; Internet: USB 84 scalable True 7.5 cm (3 inch) touchscreen Co Power supply type: Internal (Built-in) power supply Power supply required: 110-volt input voltage: 1101 (+/- 2 Hz) (Not dual voltage, product varies by part number with # Option code identifier); Power consumpt	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; 3; 1 GB HD; OS compatible hardware (For OS hardware requirements see <u>apple.com</u>) eType fonts slour Graphic Display (CGD) to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz Jona* 583 watte (Print/Copy), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Auto-On/Auto-Off, via USB	
Fonts and typefaces Control panel Power Software included	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit), SP1): 1 GHz 64-bit (x64) process Mac: 0S X 10.8 Mountain Lion, 0S X 10.9 Mavericks, 0S X 10.10 Yosemite; Internet; 10 B4 scalable True 84 scalable True 7.5 cm 3 inch) touchscreen Co Power supply type: Internal (Built-in) power supply; Power supply required: 110-voit input voltage; 110 (+/-2 Hz) (Not dual voltage, product varies by part number with # Option code identifier); Power consumpt connectivity), 0.1 waits Windows 7: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Device Experience (DXP), HP Updic, Reconfigure your HP Device, Scan to E-mail Wizard, Scan to Network Folder Wizard, Warranty and Legal Guide, (DXP), HP Device; Windows Ad Legal Guide, USXP), HP Device; Windows Ad Legal Guide, USXP, HP Software Installer, Marranty and Legal Guide, Marranty and Legal Guide, Marranty	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; §1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com) eType fonts lour Graphic Display (CGD) to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz lour? 583 watts (Print/Copy), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Auto-On/Auto-Off, via USB (Shutdown or Off) HD Povice Toolbox, HP Printer Status and Alerts, HP Product Improvement Study, HP Scan App and Drive (User Guide; Windows 8±: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Device Experienc (Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Sca	
ontrol panel Ower oftware included	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit) (SP1): 1 GHz (64-bit) (Approximate) (SX 10.9 Mace; 0S X 10.9 Mace; 0S X 10.9 Mace; 0S X 10.10 Yosemite; Internet; USB 45 scalable True 7.5 cm (3 inch) touchscreen Co Power supply type: Internal (Built-in) power supply; Power supply required: 110-volt input voltage: 1101 (+/- 2 Hz) (Not dual voltage, product varies by part number with # Option code identifier); Power consumpt connectivity), 0.1 watts Windows 7: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Device Experience (IDXP), HP Update, Reconfigure your HP Device, Scan to E-mail Wizard, Scan to Network Folder Wizard, Warranty and Legal Guide,	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/IDVD-ROM or Internet, USB or Network port; §1, 1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com) eType fonts iour Graphic Display (CGD) to 12 TVAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz font? 583 watts (Print/Copy), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Auto-On/Auto-Off, via USB (Shutdown or Off) HP Device Toolbox, HP Printer Status and Alerts, HP Product Improvement Study, HP Scan App and Drive (User Guide; Windows 8+: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Device Experience (Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Device Experience (Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Device Experience (Peren (Directs users to HP.com Or OS App Source for LaserJet Software)	
ontrol panel lower oftware included coustic	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit), SP1): 1 GHz 64-bit (x64) proc Mac: 0S X 10.8 Mountain Lion, 0S X 10.9 Mavericks, 0S X 10.10 Yosemite; Internet; USB 84 scalable True 7.5 cm (3 inch) touchscreen Co Power supply type: Internal (Built-in) power supply: Power supply required: 110-volt input voltage; 110 the (+-2 Hz) (Not dual voltage, product varies by part number with # Option code identifier); Power consumpt connectivity), 0.1 watts Windows 7: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Device Experience (DXP), HP Udate, Reconfigure your HP Device, Scan to E-mail Wizard, Scan to Network Folder Wizard, Warranty and Legal Guide, USP (DXP), HP Scan App and Driver, Warranty and Legal Guide, User Guide; Mac 0S: Welcome Sc Acoustic power emissions: "6.8 B(A) (printing at 38 ppm?), Acoustic power emissions by Acoustic power emissions to the standard of the scan and the scan account of the sc	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; §1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com) eType fonts lotur Graphic Display (CGD) to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz John? 583 watts (Print/Copp), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Auto-On/Auto-Off, via USB (Shutdown or Off) HD Povice Toolbox, HP Printer Status and Alerts, HP Product Improvement Study, HP Scan App and Drive, User Guide; Windows 81: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Device Experienc (Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Scan reen (Directs users to HP.com or OS App Source for Laser Jet Software) addy: Inaudible; Roustic pressure emissions bystander (active, printing): 55 dB(A); ystander (ready): Inaudible;	
ontrol panel Software included Acoustic Environmental ranges	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit), Server 2008 R2 (6	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; §1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com) eType fonts lour Graphic Display (CGD) to 127 VAC (+7-10%), 50/60 Hz (+7-2 Hz); 220-volt input voltage; 220 to 240 VAC (+7-10%), 50/60 Hz Jann? 583 watts (Print/Copy), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Auto-On/Auto-Off, via USB (Shutdown or Off) HP Device Toolbox, HP Printer Status and Alerts, HP Product Improvement Study, HP Scan App and Drive I, User Guide; Windows 8±: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Device Experient y Windows Vista and associated servers; HP Software Installer/Uninstaller, HP PCL 6 Printer Driver, HP Scaren (Directs users to HP.com or OS App Source for Laser Jet Software) aduly: Inaudible; Acoustic pressure emissions bystander (active, printing): 55 dB(A); ystander (ready): Inaudible sperature: 17.5 to 25° (G3.5 to 77° F); Non-operating humidity range: 10 to 90% RH; ended operating humidity range: 30 to 70% RH	
ontrol panel Software included Acoustic Environmental ranges	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit), SP1): 1 GHz (64-bit), Windows Server 2008 R2 (64-bit), SP1): 1 GHz (64-bit)	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port; 3: 1 GB HD; OS compatible hardware (For OS hardware requirements see apple.com) Plype fonts slour Graphic Display (CGD) to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz ton: 3 583 watts (Print/Copy), 9.1 watts (Ready), 2.7 watts (Sleep), 0.7 watts (Autto-On/Autto-Off, via USB (Shutdown or Off) HP Device Toolbox, HP Printer Status and Alerts, HP Product Improvement Study, HP Scan App and Drive, User Guide: Windows 8+: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Device Experienc V. Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Software Windows Vista and associated servers: HP Software Installer/Uninstaller, HP PCL-6 Printer Driver, HP Software ady): Inaudible; Acoustic pressure emissions bystander (active, printing): 55 dB(A); ystander (ready): Inaudible uperature: 17.5 to 25°C (63.5 to 77° F); Non-operating humidity range: 10 to 90% RH; ended operating humidity range: 30 to 70% RH	
Control panel Power	or greater), Windows Server 2008 R2 (64-bit), Windows Server 2008 R2 (64-bit), (SP1): 1 GHz 64-bit), Windows Server 2008 R2 (64-bit), (SP1): 1 GHz 64-bit), Windows Server 2008 R2 (64-bit), SP1: 1 GHz 64-bit), Windows Server 2008 R2 (84-bit), SP1: 1 GHz 64-bit), SP1: 1 GHz 64-bit, SP1: 1 GHz 64-bit	essor, 2 GB RAM (64-bit), 400 MB available hard disk space, CD/DVD-ROM or Internet, USB or Network port, §; 1 GB HD; OS compatible hardware (For OS hardware requirements see applic.com) EType fonts Jour Graphic Display (CGD) 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 50/60 Hz (+1- 2 Hz); 220-volt input voltage; 220 to 240 VAC (+1- 10%), 50/60 Hz 10 127 VAC (+1- 10%), 5	

SMPV2, HTTPHTTPS, Syslag, FTP FW Download

**Measured using ISO/IEC 24734 Feature Performance Test, excludes first set of test documents. For more information see https://documents.com/do/printer/calims. Exact speed varies depending on the system configuration, adver, and document complexity. **Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software. **Heasured using ISO/IEC 17629. For more information, software application, driver, and document complexity. **Based on standard ITV-I test image #1 at standard resolution and MMR encoding, the HP ax device can transmit at 3 sec/page for V.34 and 5 sec/page fo

To learn more, visit hp.com

© Copyright 2015 HP 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.

ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Microsoft and Windows are registered trademarks of Microsoft Corporation. AirPrint and the AirPrint logo 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.

