HP Officejet Pro 276dw Multifunction Printer



Efficiently manage your printing environment—and your budget—with a color MFP that delivers up to 50% lower cost per page than lasers, and powerful manageability tools. Simplify office tasks with versatile functions and easy networking.

ISO Speeds: Up to 20 ppm black, Up to 15 ppm color **Scan Resolution:** Up to 4800 x 4800 dpi hardware; Up to 4800 dpi optical

Copy Resolution: Up to 1200×600 dpi black (text and Graphics); Up to 1200×600 dpi color (text and graphics)

Display: 4.3" CGD (color graphics display), touchscreen **Standard Connectivity:** 1 Hi–Speed USB 2.0 Device; 1 Hi–Speed USB 2.0 Host; 1 SD card slot; 1 Ethernet 10/100 Base–TX network; 1 RJ–11 modem port; 802.11b/g/n Station; 802.11b/g Access Point

Paper Handling: 250-sheet input tray, 150-sheet output tray, Optional 250-sheet input tray

Duty Cycle: Up to 30,000 pages















Print for less1 and easily manage your MFP

- Print professional-quality color with Original HP inks—for up to 50% lower cost per page than lasers.
- Easily integrate into your office. Centrally deploy updates and manage tasks with HP Web Jetadmin.
- Safeguard your print environment with the HP Imaging and Printing Security Center—no expertise necessary.
- Help protect your investment and extend capabilities as your needs grow with a portfolio of solutions.

Count on versatile features to ease office tasks

- Ease office workflows. Print, scan, copy, fax, send digital files, and access apps—right from the display.⁴
- Depend on HP for reliable workgroup printing—designed for volumes up to 1500 pages a month.
- Reload paper less and handle large print jobs, using the automatic document feeder and 250-sheet paper tray.
- Print up to 2300 pages—or up to 1500 color pages—from a single high-capacity Original HP cartridge.5

Connect and print—at the office or on the go.3

- Add this MFP to your Ethernet or wireless network to easily share with your teammates.²
- Print wirelessly, and share access with PCs, tablets, and mobile devices2—even with no network or router.6
- Print from your smartphone or tablet from virtually anywhere with HP ePrint.³
- Print PDF files and images directly from memory devices, using the easy-access USB port—no computer required.

Conserve resources without sacrificing performance

- Use up to 50% less energy than lasers7—set your printer for savings with Schedule On and Schedule Off.8
- Save up to 50% on paper, using automatic two-sided printing.
- Use up to 50% less supplies and packaging by weight compared with color laser11
- Reduce your impact—easily recycle your Original HP ink cartridges for free through HP Planet Partners.9

¹ Cost-per-page (CPP) claim based on the majority of color laser printers < US\$300, color laser MFPs < US\$500, Sept/2012. ² Wireless performance is dependent upon physical environment and distance from access point. Wireless operations are compatible with 2.4 GHz routers only. ³ Requires an internet connection to an HP ePrint-enabled printer. Printer requires ePrint account registration. App or software may be required. Wireless operations are compatible with 2.4 GHz posterations only. Print times and connection speeds may vary. Wireless broadband use requires separately purchased service contract for mobile devices. Check with service provider for coverage and availability in your area. Learn more at http://www.hp.com/go/mobileprinting ⁴ Requires a wireless access point and an internet connection to the printer. Fevrices require registration. App availability vines by country, language, and agreements, and requires a firmware upgrade. For details, http://www.hp.com/edco. ⁵ Page volume based on HP 950. Office;elet Black ink Cartridge and HP 951XL Officejet Cyan, Magenta, and Yellow Ink Cartridges. For more information, see http://www.hp.com/go/learnaboutsupplies. High-capacity cartridges not included; please purchase separately. ⁶ Mobile device must be directly connected to the printer's wireless network 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. ⁷ Energy claim based on the majority of color laser printers < US\$300, Sept/2012. Energy use based on HP and third party testing using the ENERGY STAR® programs' TEC test method criteria. For details, see www.hp.com/go/officiejet. ⁸ Energy savings calculation assumes the device is scheduled to be off for 12 hours per weekday and 48 hours per weekend. Reduced energy use is compared with a typical daily usage model, which assumes devices remain in "off' mode overnight and on the weekend. ⁹ Program avail

HP Officejet Pro 276dw Multifunction Printer Specifications Table

Functions / Multitasking supported	Print, Fax, Copy, Scan, Digital send, Easy access USB drive, Web / Yes	Media Sizes Supported	Tray 1: U.S. Legal (8.5 x 14 inches), 8.5 x 13 inches (8.5 x 13 inches), U.S. Letter (8.5 x 11 inches), A4
rint Speed	Black (ISO): Up to 20 ppm; Color (ISO): Up to 15 ppm ¹ ; First Page Out Black: As fast as 13 sec; First Page Out Color: As fast as 14 sec; Black (Draft): Up to 25 ppm; Color (Draft): Up to 25 ppm		(8.3 x 11.7 inches), U.S. Executive (7.25 x 10.5 inches), B5 (7.17 x 10.12 inches), A5 (5.8 x 8.3 inches), U.S. Statement (5.5 x 8.5 inches), C5 Envelope (6.4 x 9 inches), Japanese Envelope Chou #3 (4.7 x 9.3 inches), C6 Envelope (4.3 x 6.4 inches), 5.5 Bar Envelope (4.375 x 5.75 inches), DL Envelope (4.3 x 8.7 inches), U.S. #10 Envelope (4.125 x 9.5 inches), Monarch Envelope (3.875 x 7.5 inches), Japanese Envelope Chou #4 (3.5 x 8.1 inches), Offuku Hagaki (5.8 x 7.9 inches), Index card (5 x 8 inches), A6 card (4.13 x 5.83 inches), Index card (4 x 6 inches), Hagaki (3.9 x 5.8 inches), Index card (4 x 5 inches), Plotte
rint Resolution	Black (best) : Up to 1200×1200 optimized dpi on plain paper from 600×600 input dpi; Color (best) : Up to 1200×1200 optimized dpi from 600×600 input dpi		
Print Technology	HP Thermal Inkjet		Media (A) (8.5 x 11 inches), Photo Media (A4) (8.3 x 11.7 inches), Photo Media (5 x 7 inches no-tabs),
Printer Drivers Included	Windows PCL6 Discrete; Mac PS; Windows HP Universal Print Driver for Windows (PCL6, PS); Linux; UNIX; SAP	-	Photo media with tear-off tab (4 \times 8 inches), Photo media with tear-off tab (4 \times 6 inches), Photo media (4 \times 6 inches), Hagaki Photo Cards (3.9 \times 5.8 inches), Photo media (3.5 \times 5 inches), Photo media (3 \times 5 inches), Brochure (8 \times 4A), Labels (A \times A4), Custom-sized media between 3 to 8.5 inches wide and 5 t
Print Cartridges Number	4 (1 each black, cyan, magenta, yellow)	Madia Class Contains	14 inches long (76.2 to 216 mm wide and 127 to 356 mm long)
Borderless Printing	Yes, Edge to Edge up to 8.5×11 in (US letter), 210×297 mm (A4). Brochure media type only	Media Sizes Custom	Tray 1: 3 to 8.5 inches wide and 5 to 14 inches long
tandard Print languages	HP PCLSc, HP PCLXL (PCL6), native PDF, HP Postscript Level 3	Paper Handling	250-sheet input tray, 50-sheet Automatic Document Feeder (ADF); 150-sheet output tray; Duplex Options: Automatic (standard); Auto Document Feeder Capacity: Standard, 50 sheets; Envelope
Printer Smart Software Features	HP ePrint, HP ePrint Mobile Apps, Google Cloud Print, HP Easy,Color, Cover Pages; Orientation: Portrait/Landscape/Rotate by 18 degrees; Print on Both Sides: Filp over/File pur Peges per Sheet: 1, 2, 4, 6, 9, 16; Booklet: Left Binding/Right Binding; Print in Grayscale: Black Ink Only/High Quality; Resizing options: Actual size, Scale to fit, % of actual size (25%-400%); A4/Letter Edge to Edge Printing; Output Quality: Draft/Normal/Best; Print All text as Black.	What's in the box	Feeder: No. Standard Paper Trays: 1: Input Capacities: Up to 250 sheets standard; Up to 30 envelopes; No transparencies; Up to 80 cards; Up to 100 sheets labels; Up to 50 sheets legal: Output Capacities: Up to 150 sheets standard; Up to 25 envelopes; Up to 65 cards; Up to 60 sheets labels; Up to 150 sheets legal CRYPOR IP Officiel Pro 276dw MFP; Automatic Two-sided Printing accessory; IP 950 Setup Black
Printer Management	HP Web Jetadmin; Embedded Web server; HP Imaging and Printing Security Center; HP Driver Configuration Utility; HP Driver Deployment Utility; HP Utility (Mac)		Officejet Ink Cartridge (~1000 pages); HP 951 Setup Cyan Officejet Ink Cartridge; HP 951 Setup Magenta Officejet Ink Cartridge; HP 951 Setup Yellow Officejet Ink Cartridge; Composite yield (~700 pages); Power cord; Phone cord; Setup poster; Getting Started Guide; C. PoMS (for software, Windows
Scan Type / Technology	Flatbed, ADF / Contact Image Sensor (CIS)		and Mac printer drivers, and User's Guide). ⁷
Scan Resolution	Hardware : Up to 4800 x 4800 dpi; Optical : Up to 4800 dpi	Replacement Cartridges	HP 950 Black Officejet Ink Cartridge (~1000 pages); HP 951 Cyan Officejet Ink Cartridge; HP 951
Scan File Format Scan Input Modes	Scan File Type supported by Software: Bitmap (bmp), JPEG (jpg), PDF (pdf), PNG (png), Rich Text (rtf), Searchable PDF (pdf), Text Ltxt), TIFF (tif) Front panel applications: Copy, Scan to E-mail with LDAP e-mail address lookup, Scan to Network		Magenta Officejet Ink Cartridge; HP 951 Yellow Officejet Ink Cartridge; composite yeld (~700 pages); HI 950XL Black Officejet Ink Cartridge; (~2300 pages); HP 951XL Cyan Officejet Ink Cartridge; HP 951XL Magenta Officejet Ink Cartridge; HP 951XL Yellow Officejet Ink Cartridge; composite yield (~1500
Scall input rioues	Front panet applications: Copy, Scan to E-mail with LUMF e-mail address tookup, Scan to Network Folder, Scan to USB, Scan to computer with software; Client applications: EWS and HP scan app; User application via TWAIN/WIA; Compatible with HP Capture and Route		pages). [Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. Some ink from included cartridge is used to start up the printer. For details see hp.com/go/learnaboutsupplies]
Scan Size	ADF: 8.5 x 14 in Maximum; Flatbed: 8.5 x 14 in	Product Dimensions	W x D x H : 19.5 x 18.1 x 12.4 in; Maximum : 19.5 x 25.4 x 12.4 in (with duplexer installed, output tray
Scan Speed	Up to 11 ppm/200 ppi (b&w), up to 7 ppm/200 ppi (color)	Book and the Lake	extended to Legal)
Scanner Advanced Features	Image adjustments; Job build; Output quality setting; Selectable scan resolution 75 to 1200 dpi; Job notification; Scan and save to destinations: network folder, Computer, USB flash drive, e-mail; OCR	Product Weight Warranty Features	27.8 lb One-year limited hardware warranty, 24-hour, 7 days a week Web support; business hour support
Bit depth / Grayscale levels	24-bit / 256	Energy Efficiency Compliance	within warranty period
Digital Sending Standard Features	Scan-to E-mail; Scan-to Network Folder; Scan-to USB; Fax Archive-to Network Folder; Fax Archive-to E-mail; Fax-to Computer	Control Panel	ENERGY STAR® qualified 4.3° CGD Touch Screen wish Gestural User Interface. 6 Magic Frame(MF) Touch Buttons: Home button-is contextually lit to take user to the product home screen; Back button - is contextually lit to take user
Copy Speed	Black (ISO): Up to 13 cpm; Color (ISO): Up to 12 cpm ² ; Black (Draft): Up to 25 cpm; Color (Draft): Up to 25 cpm		back to the previuos screen; Left and Right arrows - Is contextually lit to allow user for left and right scrolling of menus; Cancel button - Is contextually lit when jobs are in progress and lets user initiate job
Copy Resolution	Black (text and graphics): Up to 1200 x 600 dpi; Up to 1200 x 600 dpi; Color (text and graphics): Up to 1200 x 600 dpi	Display Description	cancelling; Help button - Is contextually lit whenever help is available for a feature/menu item; Wireles LED - Indicator for the wireless states.
Maximum Number Of Copies	Up to 99 copies	Software Included	4.3" CGD (color graphics), touchscreen HP Printer Software, HP Update, HP Officejet Pro 276dw MFP Help, Bing Bar for HP (includes HP Smart
Copier Resize Copier Settings	25 to 400%	Jordan C metadea	Print), L.R.I.S. OCR, Product Improvement Study for HP Officejet Pro 276dw MFP
Fax Speed	HP Copy Fix; ID Copy, Resize; Quality; Lighter/Darker; Two-sided copying; Tray Selection; Collate; Margin Shift; Crop; Copy Preview; Enhancements; Set as New Defaults	Compatible Operating Systems	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), Windows Vista (32-bit & 64-bit) (Including Starter Edition), Windows XP SP3 or
Fax Resolution	Up to: 4 sec per page; Letter: 4 sec per page ³		greater (32-bit only), Mac OS X v10.6, OS X Lion, OS X Mountain Lion, Linux (For more information, see hplipopensource.com/hplip-web/index.html)
	Black (best): 300 x 300 dpi; Color (best): 200 x 200 dpi; Black (standard): 203 x 98 dpi; Color (standard): 300 x 300 dpi	Compatible Network Operating Systems	 Windows 2003 Server (Standard Edition, Enterprise Edition) (32-bit & 64-bit), Windows 2003 Server R2 (Standard Edition, Enterprise Edition) (32-bit & 64-bit), Windows Small Business Server 2003 (32-bit &
Fax Smart Software Features	Digital Fax - Fax to Computer is available with Windows and Macintosh® (Please use: Visit hp.com/support to download the latest software.)		64-bit), Windows 2008 Server (Standard Edition, Enterprise Edition) (32-bit & 64-bit), Windows Small Business Server 2008 (64-bit), Windows 2008 Server R2 (Standard Edition, Enterprise Edition) (64-bit) Windows Small Business Server 2011, Windows Server 2012, Linux (For more information, see
Fax Features Standard Connectivity	Fax Memory: Up to 100 pages; Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Eax Delayed Sending: Yes; Districtive Bing Detection Supported: Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes; requires Caller ID; Maximum Speed Dialing Numbers: Up to 99 numbers; PC Interface Supported: Yes; PS-Software support provided; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No; Tel		hiplipopersource, com/hiplip-web/index.html), Windows Cluster (Windows Cerver 2008 R2), Windows Terminal Services (Windows Server 2008 R2), Windows Cerver 2008 R2), Windows Cerver 2003 Familia Services (Windows Cerver 2003 Familia) Services with Cltrix® Windows 2003 Server Terminal Services with Cltrix® Metaframe XP with Feature Release 8, Windows 2003 Ferminal Services with Cltrix® Presentation Server 4.0, Windows Server 2003 Terminal Services with Cltrix® Presentation Server 4.5, Windows Server 2008 Terminal Services with Cltrix® Presentation Server 4.5, Windows Server 2008 Terminal Services with Cltrix® Presentation Server 4.5, Windows Server 2008 Terminal Services with Cltrix® NenApp. Cltrix® (Print): Xen Server 5.6, Xen Desktop 5.5, Cltrix® XenApp. 6.0, Cltrix® XenApp. 6.5, Novell® Netware 6, 6.5, Open Enterprise Server 6.5 (Novell® Pint support only), SAP (For more information se
Network Capabilities	Standard (built-in Ethernet and Wi-Fi 802.11b/g/n)		hp.com/go/sap/drivers)
Network Ready	Standard (built-in Ethernet, Wi-Fi 802.11b/g/n)	Minimum System Requirements	PC: Windows 8, Windows 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB available hard disk space
Wireless Capability	Yes		Internet Explorer, CD-ROM/DVD or Internet, USB. Windows Vista: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 2 GB available hard disk space, Internet Explorer, CD-ROM/DVD or Internet, USB. Windows XF
Mobile Printing Capability	HP ePrint, HP ePrint Mobile Apps, Google Cloud Print, Business Applications, HP ePrint Wireless Direct, Apple AirPrint ^{M4}		SP3 (32-bit only): Intel® Pentium® II, Celeron® or 233 MHz compatible processor, 750 MB available hard disk space, Internet Explorer 6, CD-ROM/DVD or Internet, USB, MAC OS X v10.6, OS X Lion, OS X Mountain Lion: Intel® Core Processor, 1 GB available hard disk space, CD-ROM/DVD or Internet, USB.
Memory	Standard: 512 MB: Maximum: 512 MB		Linux (For more information, see hplipopensource.com/hplip-web/index.html); MAC: Mac OS X v10.6, OS X Lion, OS X Mountain Lion: Intel Core Processor, 1 GB available hard disk space, CD-ROM/DVD or
Processor Speed	480 Mhz		Internet, USB
Duty Cycle	Monthly, letter: Up to 30,000 pages ⁵	Power	Power Supply Type: Internal (Built-in) Universal Power Supply; Power Requirements: Input voltage:
Recommended Monthly Page Volume			100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power Consumption : 35.09 watts (maximum), 0.11 watts (Manual-Off), 7.11 watts (Standby), 1.63 watts (Sleep) ⁷
Media Types Supported	250 to 1500 pages ⁶	Acoustics	Acoustic Power Emissions: 6.4 B(A); Acoustic Pressure Emissions: 6.2 dB(A)
meura i ypes supported	Plain paper, Thick plain paper, HP Bright White Paper, HP Premium Presentation Paper, Matte; HP Premium Plus Photo Papers; Other inkjet papers (up to 2.8 lb obnd) HP Advanced Photo Papers; HP Everyday Photo Paper, Matte; HP Everyday Photo Paper, Glossy; Other photo papers (up to 75 lb bond); Other Greeting Cards (up to 110 lb index); HP Brochure Paper 180g, Glossy; HP Brochure and Flyer Paper, Matte; HP Tri-fold Brochure Paper, Matte; HP Tri-fold Brochure Paper, Glossy; Other brochure papers; Plain hagak; Inkjet hagak; Photo Hagak; Card Stock	Operating Environment	Departing Temperature Range: 41 to 104%; Recommended Operating Temperature: 59 to 86%; Storage Temperature Range: -40 to 140%; Non-Operating Humidity Range: 0 to 90% RH (non-condensing) at a temperature of 60% (140%; Operating Humidity Range: 15 to 80% RH; Recommended Humidity Operating Range: 20 to 80% RH;
Media Weight Supported	Tray 1: 16 to 28 lb (plain paper); 60 to 75 lb (photo); 20 to 24 lb (envelope); 90 to 110 lb (card)	Security Management	SSL/TLS (HTTPS), IPP over TLS; WPA2-Enterprise; 802.1x wireless authentication (EAP-TLS, LEAP, and PEAP); Pre-Shared Key Authentication for Wireless (PSK); Device firewall configuration; Control panel
			lock; Password protect EWS; Unused protocol and service disablement; Syslog; Certificate support; Signed firmware; Administrator settings; scan-to and fax-to folder authentication; Compatible with HP Access Control Express
		Accessories	Signed firmware; Administrator settings; scan-to and fax-to folder authentication; Compatible with HP

Learn more at

hp.com

© Copyright 2014, 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. Windows is a registered trademark of Microsoft Corporation. Air Print, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.



¹ Either after first page or after first set of ISO test pages. For details see hp.com/go/printerclaims. No heating or fusing warm up time required ² Speed specifications have been updated to reflect current industry testing methods. ³ Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory. ⁴ HP eithrit requires an Internet connection to the printer and an Account Registration with HP Web Services. Print times may vary. For a list of supported documents and image types for HP eithrit, see hp.com/go/printing-internets of Applier into, registered in the U.S. and other to contricte is of the same network as your Apple device. Wireless performance is dependent upon physical environment and distance from the access point. For additional solutions, see hp.com/go/molile-printing-solutions. ⁵ Duty cycle is defined as the maximum number of pages per month of imaged output. ⁶ HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on isolators including supplies replacement intervals and device life over an extended warranty period. Average based on ISO/BCZ 4711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. Some ink from included cartridge is used to start up the printer. For details, see hp.com/go/learnaboutsupplies. ⁷ Power measurements are besed on ISO/BCZ 4711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. Some ink from included cartridge is used to start up the printer. For details, see hp.com/go/learnaboutsupplies. ⁷ Power measurements are besed on ISO/BCZ 4711 or HP testing method and the printer of the printe