

Streamline office tasks with a wireless-enabled color MFP that provides touchscreen access to business apps.^{2,4} Print from virtually anywhere with HP ePrint.³ Boost productivity with versatile scan, fax, and copy options.

Print Speed¹: Up to 14 ppm black. Up to 14 ppm color

First Page Out: As fast as 18.5 sec (black), As fast as 19 sec (color)

Scan Resolution: Up to 1200 x 1200 dpi (hardware)

Copy Resolution: Up to 600 x 600 dpi; Max No of Copies: Up to 99 copies

Paper Handling: 150-sheet input tray, 35-sheet automatic document feeder, 125-sheet

output bin

Standard Connectivity: 1 Hi-Speed USB 2.0 port; 1 Host USB; 1 Ethernet 10/100Base-TX network port; 1 Wireless 802.11b/g/n networking; 1 RJ-11 (Fax); 1 RJ-11 (Phone only)

Duty Cycle (monthly): Up to 30,000 pages









Web-connected ease of use

- · Use apps and a color touchscreen to access and print from the Web—even scan to online storage sites.²
- Print from virtually anywhere with HP ePrint.³
- Install in only a few minutes—there's no CD required with HP Smart Install.5

Versatile, networked productivity

- · Help save time and effort by scanning documents directly to a flash drive, email, network folder, or the Web.
- · Print and share in the office with wireless and Ethernet connectivity—and install your MFP fast.4,10
- · Finish copying and scanning jobs with less effort, using the 35-page automatic document feeder.
- Use the easy-access USB port to print from—and save to-a flash drive.

Professional-quality color and results

- · Produce vivid colors with HP ImageREt 3600 and ColorSphere II toner. Optimize settings with HP EasyColor.
- · Print one-sided copies of two-sided IDs, and improve the image quality of your copied images.
- Print professional-quality color at speeds up to 14 pages per minute (letter).11
- · Use a high-capacity cartridge and get the same black cost per page as a black-only HP LaserJet printer.611

Resource savings to help meet environmental

- Reduce energy use with HP Auto-On/Auto-Off Technology.⁷
- Save energy and time with Instant-on Technology.⁸
- This MFP's compact size and preinstalled cartridges result in less packaging waste.
- · Enjoy free, easy recycling—cartridges returned through HP Planet Partners are recycled responsibly.9

ECOHIGHLIGHTS HP LaserJet Pro 200 color MFP M276nw

- Save energy—HP Auto-On/Auto-Off Technology turns the printer on when you need it, off when you don't.1
- · Reduce energy use with Instant-on Technology.2
- Free, convenient cartridge recycling in more than 50 countries.3

Energy Star® Compliant

¹HP Auto-On/Auto-Off capabilities subject to printer and settings.

²Compared with products that use traditional fusing.

³Program availability varies. Original HP cartridge return and recycling is currently available in more than 50 countries, territories, and regions in Asia, Europe, and North and South America through the HP Planet Partners program. For more information, visit http://www.hp.com/recycle.

Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/qo/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. 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, http://www.hp.com/go/eprintcenter. PRequires an Internet connection to the printer. Feature works with any connected Internet- and email-capable device. Requires HP Web Services Account Registration, Print times may vary, For a list of supported documents and image types, see http://www.hp.com/go/eprintcenter. And for additional solutions, see http://www.hp.com/go/mobile-printing-solutions. Wireless performance is dependent upon physical environment and distance from access point, and may be limited during active VPN connections.

⁶HP Smart Install works with Microsoft[®] Windows only. ⁶Using optional, high capacity replacement cartridge compared with HP LaserJet Pro M1536dnf MFP. Assuming customer is printing at least 30% of total pages in color with content similar to the color ISO/IEC 19798 test suite (www.iso.org/itc1/sc28) and overall average job length of three pages. Yields established using ISO/IEC test standards. Actual yields and costs vary considerably depending on images printed, number of color pages printed, and other factors. ⁷HP Auto-On and Auto-Off capabilities are subject to printer and settings. ⁸Compared with products that use traditional fusing. Program availability varies. HP cartridge return and recycling is currently available in more than 50 countries and territories around the world through the HP Planet Partners program For more information, or to request return envelopes and bulk collection boxes, visit http://www.hp.com/recycle. 19HP Auto Wireless Connect may not be available for all system configurations. Wireless performance is dependent upon physical environment and distance from access point. For information on compatibility, visit http://www.hp.com/go/autowirelessconnect. 11 Printing speed measured using SO/IEC 24734 and 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. FPO exact speed varies depending on the system configuration, software program, document complexity, network, media width, media weight, environment, and job size.















		TIONS

FUNCTIONS	Print, copy, scan, fax	
AIO MULTITASKING	Yes	
SUPPORTED	No. of the control of	
DUPLEX PRINT OPTIONS	Manual (driver support provided)	
STANDARD PRINTER LANGUAGES	HP PCL 6, HP PCL 5c, HP postscript level 3 emulation (via Universal Print Driver)	
PRINTER MANAGEMENT	Windows: HP Toolbox FX, (default install), SNP Alerts (minimum install), HP Web Jetadmin (download); Mac: HP Utility	
PRINT SPEED ¹	Black: Up to 14 ppm; Color: Up to 14 ppm; First Page Out: As fast as 18.5 sec (black), As fast as 19 sec (color)	
PRINT RESOLUTION	Black (best): Up to 600 x 600 dpi; Color (best): Up to 600 x 600 dpi	
PRINT TECHNOLOGY RESOLUTION	HP ImageREt 3600	
PRINT TECHNOLOGY	Laser	
NUMBER OF PRINT CARTRIDGES	4 (1 each black, cyan, magenta, yellow)	
PRINTER SMART SOFTWARE FEATURES	HP ePrint solutions, Apple AirPrint ¹¹¹ , Wireless direct printing, Print from front-panel USB (PDF and JPEG), Print directly from Cloud with business apps on the control panel, Up to ImageREt 3600 print quality with HP PCL 6 and PostScript Level 3 emulation print drivers, manual duplex and booklet printing, Alva printing, Alva printing, Claidian, Watermanks; accepts a variety of laser paper sizes and types including matte, soft gloss, and high gloss laser photo paper, mono transparencies, cover paper, cardstock, brochure paper, labels, envelopes, and more	
IP ePrint CAPABILITY	Yes	
MOBILE PRINTING CAPABILITY	HP ePrint, Wireless direct printing, Apple AirPrint™.	
DUTY CYCLE (MONTHLY) ²	Up to 30,000 pages	
RECOMMENDED MONTHLY PAGE VOLUME ³	250 to 1,500 pages	
COLOR SCANNING	Yes	
CAN TYPE	Flatbed, ADF	
CAN RESOLUTION	Enhanced: Up to 1200 x 1200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi	
CAN SPEED	Up to 10.5 ppm (color, ADF scan to network folder); Up to 12 ppm (mono and color, ADF copy, default settings)	
SCANNER ADVANCED	HP Scanning software; Scan key on touchscreen for Scan-to-USB flash drive (PDF and JPEG); Scan-to-E-mail, folder; 35-sheet Automatic Document Feeder (ADF) for unattended scanning of multiple pages; automatic scan calibration, cropping, and image enhancement; Readiris PRO text recognition software	
BIT DEPTH/GRAYSCALE LEVELS	30-bit/256	
CAN FILE FORMAT	PDF, searchable PDF, JPG, RTF, TXT, BMP, PNG, TIFF	
CAN INPUT MODES	From PC: Solution Center Lite (Windows Vista®, Windows® XP) or Device Stage (Windows® 7);	
	TWAIN-compliant or WIA-compliant software; From front-panel scan, copy, email, fax, or file buttons	
	8.5 x 14 in (216 x 356 mm)	
CAN SIZE MAXIMUM		
COPY RESOLUTION	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi	
COPY RESOLUTION	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec;	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network protocols supported; ID copy; Copy optimization; Draft mode copy; manual duplex Black (Best): Up to 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS FAX RESOLUTION FAX SPEED ⁵	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network protocols supported; ID copy; Copy optimization; Oraft mode copy; manual duplex Black (Best): Up to 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196 dpi; Black and White (Superfine): 300 x 300 dpi (no halftone); Black Photo Grayscale: 300 x 300 dpi 33.6 kbps Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Fax Delayed Sending: Yes; Distinctive Ring Detection Supported: No; Fax Forwarding Supported: Yes; Fax Phone TARI Interface Supported: No; Fax Polling Supported: Yes; Junk Barrier	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED* MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS FAX RESOLUTION FAX SPEED* FAX FEATURES	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network protocols supported; ID copy; Copy optimization; Draft mode copy; manual duplex Black (Best): Up to 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196 dpi; Black and White (Superfine): 300 x 300 dpi (no halftone); Black Photo Grayscale: 300 x 300 dpi 33.6 kbps Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Fax Delayed Sending: Yes; Distinctive Ring Detection Supported: No; Fax Forwarding Supported: Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes; Maximum Speed Dialing Numbers: Up to 120 numbers; PC Interface Supported: Yes (PC Fax send only); Remote Retrieval Capabilitys Supported: No; Telephone Hadset Supported: No Auto Fax reduction; Auto fax redialing; Up to 120 faxing speed dialing numbers (maximum); Fax broadcasting: up to 120 (maximum locations); Delayed fax sending; Fax distinctive ring detection; Fax broadcasting: up to 120 (maximum); Fax broadcasting: up to 120 (maximum); Fax	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED ⁴ MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS FAX RESOLUTION FAX SPEED ⁵ FAX FEATURES FAX SMART SOFTWARE FEATURES STANDARD CONNECTIVITY	8.5 x 14 in (216 x 356 mm) Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network protocols supported: ID copy; Copy optimization; Draft mode copy; manual dupic protocols supported: Up to 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196 dpi; Black and White (Superfine): 300 x 300 dpi (no halftone); Black Photo Grayscale: 300 x 300 dpi 33.6 kbps Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Fax Delayed Sending: Yes; Distinctive Ring Detection Supported: No; Fax Forwarding Supported: Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes; Greceive only); Fax Telephone Mode Supported: Yes; Up to 120 fax send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: No; Fax Forwarding; Fax plone TAM interface Supported: No; Fax forwarding; Fax plone TAM interface Supported: No; Fax forwarding; Fax plone TAM interface Support; Fax polling (receive only); Private receive fax; Block junk fax; Fax speed/metric A4: 3 sec per page (based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory); PC	
SCAN SIZE MAXIMUM COPY RESOLUTION COPY SPEED MAX NUMBER OF COPIES COPIER RESIZE AND ENLARGE COPIER SETTINGS FAX RESOLUTION FAX SPEED FAX FEATURES FAX SMART SOFTWARE FEATURES	Black (Text and Graphics): Up to 600 x 600 dpi; Color (Text and Graphics): Up to 600 x 600 dpi Black (Letter): Up to 14 cpm; Color (Letter): Up to 14 cpm; First Copy Out (Color): As fast as 23.5 sec; First Copy Out (Letter): As fast as 18.5 sec Up to 99 copies 25 to 400% Up to 99 multiple copies; Collation; Reduce/Enlarge from 25% to 400%; Fit to page; two or four pages to one page; customizable copy presets; Contrast (Lighter/Darker); Resolution (Copy quality); network protocols supported; Do copy; Copy optimization; Draft mode copy; manual duplex Black (Best): Up to 203 x 196 dpi; Black (Standard): 203 x 98 dpi; Black and White (Fine): 203 x 196 dpi; Black and White (Superfine): 300 x 300 dpi (no halftone); Black Photo Grayscale: 300 x 300 dpi 33.6 kbps Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Fax Phone TAM Interface Supported: No; Fax Forwarding Supported: Yes; Fax Phone TAM Interface Supported: No; Fax Polling Supported: Yes; Maximum Speed Dialing Numbers: Up to 120 numbers; PC Interface Supported: Yes (CF cax send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (CF CF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF CF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF CF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF ax Send only); Remote Retrieval Capability Supported: No; Telephone Handset Supported: Yes (OF ax Send pone); As Alminer Resolution will take longer and use more memory); PC send fax software included 1 Hi-Speed USB 2.0 port; 1 Host USB; 1 Ethernet 10/100Base-TX network port; 1 Wireless 802.11b/g/n	

WIRELESS CAPABILITY	Yes, built-in WiFi 802.11 b/g/n, secure wireless direct printing
CONTROL PANEL	3.5" (8.89 cm) intuitive touchscreen control panel with color graphic display; Buttons (Home, Cancel, Help, Right/Left Arrows, Back); LED indicator lights (Ready, Error, Wireless)
DISPLAY	3.5" (8.89 cm) touchscreen Color Graphic Display (CGD)
MAXIMUM/STANDARD MEMORY	256 MB
PROCESSOR SPEED	750 MHz
MEDIA TYPE	Paper (bond, brochure, colored, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock
MEDIA SIZES	3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm)
MEDIA WEIGHT	16 to 43 lb (up to 59 lb with HP laser glossy photo papers)
AUTO DOCUMENT FEEDER CAPACITY	Standard, 35 sheets
FONTS AND TYPEFACES	80 scalable TrueType fonts (45 in HP PCL, 35 in HP postscript level 3 emulation); 4 fonts for Arabic (localized in firmware)
PAPER HANDLING	150-sheet input tray, 35-sheet automatic document feeder 125-sheet output bin Input Capacity: Up to 150 sheets, Up to 10 envelopes; Output Capacity: Up to 125 sheets, Up to 10 envelopes, Up to 50 sheets transparencies
POWER ⁶	Power Supply Type: Built-in power supply Power Requirements: Input voltage: 110 to 127 VAC (+/- 10%), 60 Hz (+/- 2 Hz) Power Consumption: 310 watts (Printing), 315 watts (Copying), 13 watts (Ready), 6.4 watts (Sleep), 0.2 watts (Off) Typical Electricity Consumption (TEC) Number: 1.440 kWh/Week
SOFTWARE INCLUDED	Windows: HP Installer/Uninstaller, HP PCL 6 print driver, HP WIA Scan Driver, HP TWAIN Scan Driver, HP Scan, HP Fax Setup Wizard, HP Send Fax, HP Fax Print Driver, Readiris Software; Mac: HP Installer/Limitsaller, HP Postscript driver, HP Scan, HP Setup Assistant, HP Fax Print Driver, HP Ink Widget, HP Utility, Readiris Software, Scan to email/folder setup
MINIMUM SYSTEM REQUIREMENTS	PC: Microsoft' Windows' 7, Windows Vista': 1 GHz 32-bit(x86) or 64-bit(x64) processor, 1 GB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Windows' XP (32-bit) (SP2): Pentium' 233 MHz processor, 512 MB RAM (32-bit) or 2 GB RAM (64-bit), 200 MB free hard disk space, CD/DVD-ROM or Internet, USB or Network port; Mac: Mac OS x 10.5, x 10.6, x 10.7; PowerFC G4, 65, or Intel' Core™ Processor; 256 MB RAM; 300 MB free hard disk space; CD/DVD-ROM or Internet; USB or Network port
ACOUSTIC ⁷	Acoustic Power Emissions: 6.1 B(A)
	Acoustic Power Emissions (Active, Copy or Scan): 6.6 B(A) Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible
OPERATING ENVIRONMENT	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A)
OPERATING ENVIRONMENT PRODUCT DIMENSIONS (W X D X H)	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 0 to 95% RH Operating Humidity Range: 10 to 80% RH
PRODUCT DIMENSIONS	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 01 to 80% RH Recommended Humidity Operating Range: 20 to 80% RH Recommended Humidity Operating Range: 20 to 80% RH
PRODUCT DIMENSIONS (W X D X H)	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 01 to 80% RH Operating Humidity Operating Range: 20 to 80% RH 17.7 x 18.7 x 16.3 in (449 x 476 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm)
PRODUCT DIMENSIONS (W X D X H) PRODUCT WEIGHT	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 01 to 80% RH Operating Humidity Operating Range: 20 to 80% RH 17.7 x 18.7 x 16.3 in (449 x 476 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) 52 lb (23.6 kg) HP LaserJet Pro 200 color MFP M276nw; Preinstalled introductory HP Black, Cyan, Magenta, Yellow Color LaserJet Toner Cartridges with ColorSphere toner (~700 pages); ADF input support; CD(s) containing device software and electronic User's Guide: Readiris PR0 text recognition software;
PRODUCT DIMENSIONS (W X D X H) PRODUCT WEIGHT WHAT'S IN THE BOX*	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 01 to 80% RH Operating Humidity Operating Range: 20 to 80% RH 17.7 x 18.7 x 16.3 in (449 x 476 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) 52 lb (23.6 kg) HP LaserJet Pro 200 color MFP M276nw; Preinstalled introductory HP Black, Cyan, Magenta, Yellow Color LaserJet Toner Cartridges with ColorSphere toner (~ 700 pages); ADF input support; CD(s) containing device software and electronic User's Guide; Readiris PRO text recognition software; Readiris registration card, Installation Guide, Support flyer; power cord(s); Phone cord(s); USB cable
PRODUCT DIMENSIONS (W X D X H) PRODUCT WEIGHT WHAT'S IN THE BOX* WARRANTY REPLACEMENT	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 89% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 20 to 80% RH 17.7 x 18.7 x 16.3 in (449 x 476 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) El b (23.6 kg) HP LaserJet Pro 200 color MFP M276nw; Preinstalled introductory HP Black, Cyan, Magenta, Yellow Color LaserJet Toner Cartridges with ColorSphere toner (~700 pages); ADF input support; CD(s) containing device software and electronic User's Guide; Readiris PRO text recognition software; Readiris registration card, Installation Guide, Support flyer; power cord(s); Phone cord(s); USB cable One-year, limited warranty, product exchange HP 131A Black LaserJet Toner Cartridge (~1,800 pages) CF210A HP 131A Yellow LaserJet Toner Cartridge (~1,800 pages) CF210A HP 131A Aganta LaserJet Toner Cartridge (~1,800 pages) CF211A HP 131A Spanta LaserJet Toner Cartridge (~1,800 pages) CF213A HP USB Cable 2.0 (a-b) 3 meter, (6520A HP HH-Speed USB Cable (6 ft./1.8 m.), Q6264A HP Network cable 14 feet, C7536A
PRODUCT DIMENSIONS (W X D X H) PRODUCT WEIGHT WHAT'S IN THE BOX* WARRANTY REPLACEMENT CARTRIDGES	Acoustic Power Emissions (Ready): Inaudible Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A) Acoustic Pressure Emissions Bystander (Active, Copy or Scan): 51 dB(A) Acoustic Pressure Emissions Bystander (Ready): Inaudible Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Recommended Operating Temperature: 62.6 to 77° F (17 to 25° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 89% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 20 to 80% RH 17.7 x 18.7 x 16.3 in (449 x 476 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) Maximum: 17.7 x 21.0 x 16.3 in (449 x 533 x 414 mm) H LaserJet Pro 200 color MFP M276nw; Preinstalled introductory HP Black, Cyan, Magenta, Yellow Color LaserJet Toner Cartridges with ColorSphere toner (~700 pages); ADF input support; CD(s) containing device software and electronic User's Guide; Readiris PRO text recognition software; Readiris registration card, Installation Guide, Support flyer; power cord(s); Phone cord(s); USB cable One-year, limited warranty, product exchange HP 131A Black LaserJet Toner Cartridge (~1,600 pages) CF210A HP 131X Black LaserJet Toner Cartridge (~1,600 pages) CF210A HP 131A Yellow LaserJet Toner Cartridge (~1,800 pages) CF211A HP 131A Aganta LaserJet Toner Cartridge (~1,800 pages) CF213A HP USB Cable 2.0 (a-b) 3 meter, (6520A HP HH-Speed USB Cable (6 ft./1.8 m), (9264A

FOR MORE INFORMATION VISIT OUR WEBSITE AT WWW.HP.COM

HP LaserJet Pro 200 color MFP M276nw Product Number: CF145A

ENERGY STAR® qualified models; see http://www.hp.com/go/energystar

Measured using ISO/IEC 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. *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 groups. *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 over an extended warranty period. *First copy out and copy speed measured using ISO/IEC 29183, 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. *Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory. *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 value in Auto-Off mode is for Auto-Off/Make on network and depends on customer network switch capability, user configuration and network activity and may require a firmware upgrade. Off-mode power may vary while checking network packets for print jobs. *Configuration tested: M276n bundle, simplex printing, A4 paper at an average of 14 ppm. Values are subject to change. For current information see http://www.hp.com/go/learnaboutsupplies.

Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies.