The next generation of printing is here. Print professional-quality color—up to twice the speed and half the cost per page of color lasers—using HP PageWide Technology. Help workgroups thrive with versatile functions and easy manageability.

**ISO Speeds:** 1 Up to 36 ppm black, Up to 36 ppm color

**Scan Resolution:** Up to 1200 dpi enhanced; Up to 1200 x 1200 dpi hardware; Up to 1200 dpi optical

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

**Display:** 4.3” CGD (color graphics), touchscreen

**Standard Connectivity:** 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network; 1 RJ-11 modem port

**Paper Handling:** 500-sheet input tray, 50-sheet multi-purpose tray, Optional 500 sheet tray, 300-sheet face-down output bin

**Duty Cycle:** Up to 50,000 pages

---

**Officejet Pro X476dn Multifunction Printer**

Empower workgroups with an easy-to-manage MFP

- Tap and swipe the intuitive 4.3-inch color touchscreen to print, copy, scan, fax, and send digital files.
- Proactively manage this device and remotely monitor status with industry-leading tools like HP Web Jetadmin.
- Print up to 9,200 pages per cartridge and load up to 1,050 sheets at once with the optional paper tray.
- Depend on HP for reliable workgroup printing—designed for high volumes up to 2,800 pages per month.

**Connect and print—at the office or on the go**

- Print from your smartphone or tablet from virtually anywhere with HP ePrint.
- Add this device to your office Ethernet network to easily share with your workgroup.
- Walk up and print right away, using the easy-access USB port. Print from a thumb drive or scan straight to it.

**Conserv resource without sacrificing performance**

- Save energy and maintain speed. This Energy Star® qualified device uses up to 80% less energy than lasers.
- Save up to 50% on paper with automatic two-sided printing, and maintain efficiency at breakthrough speeds.
- Conserve resources, using up to 50% less cartridge and packaging material by weight compared with color lasers.
- Reduce your impact—easily recycle your Original HP ink cartridges for free through HP Planet Partners.

---

1Either after first page or after first set of ISO test pages. For details see www.hp.com/go/printerclaims. 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. Comparison based on manufacturers published specifications of fastest available color mode (as of March 2012) and includes color laser MFPs <$1000 USD and color laser printers <$800 USD as of March 2012. Energy use based on HP and HP commissioned third-party testing. Actual cost and energy usage may vary. For details, see www.hp.com/go/energyprint. Requires a wireless access point and an Internet connection to the printer. Services require registration. App availability varies by country, language, and agreements, and requires a firmware upgrade. For details, see www.hp.com/go/eprintcenter. Program availability varies. Original HP cartridge return and recycling is currently available in more than 47 countries, territories, and regions in Asia, Europe, and North and South America through the HP Planet Partners program. For more information, visit www.hp.com/recycle. Comparisons weight of empty cartridge and packaging materials needed for 15,000 pages using highest-capacity cartridges of major in-class competitors’ color laser MFPs <$1,000 USD and color laser printers <$600 USD as of October 2012. Tested by Buyers Lab Inc. For details, see www.hp.com/go/officejet.

---

2Speeds vary with different models and features installed. For more information, see www.hp.com/go/printerspeeds.

3Covers yield based on continuous printing in default mode based on market share as reported by IDC as of Q1 2012. CPP comparisons for laser supplies are based on published specifications of the manufacturers’ highest-capacity cartridges. CPP based on HP 970XL/971XL ink cartridges’ estimated street price. For more information, see www.hp.com/go/learnaboutsupplies. Guinness World Record for fastest time to print 500 sheets by an office color desktop printer, April 2012. Record set on HP X551dw and X576dw models. Details at guinnessworldrecords.com. Record supervised and verified by withthonsulting.org. Test documents ISO 24734 from sample 4-page category test file printed in fastest available color mode for all products. Competitive set includes laser and inkjet color desktop MFPs <$1000 USD and printers <$800 USD as of March 2012. Capacity up to 1050 sheets with optional 1x500 sheet accessory tray not included; please purchase separately. 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 www.hp.com/go/eprintcenter). 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. Majority of color laser printers <$800 USD and color laser MFPs <$1000 as of August 2012. Energy use based on HP and HP commissioned third-party testing. Actual cost and energy usage may vary. For details, see www.hp.com/go/energyprint. Requires a wireless access point and an Internet connection to the printer. Services require registration. App availability varies by country, language, and agreements, and requires a firmware upgrade. For details, see www.hp.com/go/eprintcenter. Program availability varies. Original HP cartridge return and recycling is currently available in more than 47 countries, territories, and regions in Asia, Europe, and North and South America through the HP Planet Partners program. For more information, visit www.hp.com/recycle. 10Comparisons weight of empty cartridge and packaging materials needed for 15,000 pages using highest-capacity cartridges of major in-class competitors’ color laser MFPs <$1,000 USD and color laser printers <$600 USD as of October 2012. Tested by Buyers Lab Inc. For details, see www.hp.com/go/officejet.