

The next generation of printing is here. Print professional-quality color—up to twice the speed³ and half the cost per page of color lasers,⁴—using HP PageWide Technology. Help workgroups thrive with proactive manageability tools.

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

HP ePrint Capability: Yes

Connectivity: 1 Hi-Speed USB 2.0 Host, 1 Hi-Speed USB 2.0 Device, 1 Ethernet 10/100

Base-TX network

Paper Handling: 500-sheet input tray, 50-sheet multi-purpose tray, Optional 500 sheet

tray, 300-sheet face-down output bin

Print Languages: HP PCL 5c, HP PCL XL (PCL 6), native PDF, HP Postscript Level 3

emulation

Duty Cycle (monthly):2 Up to 50,000 pages









Up to twice the speed³ and half the cost⁴ of lasers

- Produce quality prints with Original HP inks, and save up to 50% on printing costs versus color lasers.⁴
- Print at record speeds—certified by Guinness World Records as the world's fastest desktop printer.⁵
- New General Office mode delivers high-quality prints at top speeds while saving ink, time, and money.
- Print brilliantly at breakthrough speed with the same HP PageWide Technology found in top-end digital presses.

Empower workgroups with an easy-to-manage ePrinter

- Proactively manage this device and remotely monitor status with industry-leading tools like HP Web Jetadmin.
- Simplify printing tasks with an easy-to-use control panel and graphic display.
- Print up to 9,200 pages per cartridge¹⁰ and load up to 1,050 sheets at once with the optional paper tray.⁶
- Depend on HP for reliable workgroup printing—designed for high volumes up to 2,800 pages a month.

Connect and print—at the office or on the go⁷

- Print from your smartphone or tablet from virtually anywhere with HP ePrint.⁷
- Add this ePrinter to your office Ethernet network to easily share with your workgroup.

Conserve resources without sacrificing performance

- Keep costs in line. This Energy Star® qualified device uses up to 50% less energy than color lasers.⁸
- 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 lasers¹¹
- Reduce your impact—easily recycle your Original HP ink cartridges for free through HP Planet Partners.⁹

¹Either after first page or after first set of ISO test pages. For details see www.hp.com/go/printerclaims. ²Duty 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, 3 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, based on market share as reported by IDC as of Q1 2012 and HP internal testing of printer in fastest available color mode (sample 4-page category documents tested from ISO 24734). For more information, see www.hp.com/go/printerspeeds. *Cost per page (CPP) claim is based on the majority of color laser MFPs <\$1000 USD and color laser printers <\$800 USD as of March 2012, ISO yield based on continuous printing in default mode based on market share as reported by IDC as of 01 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. Squinness World Record for fastest time to print 500 sheets by an office color desktop printer, April 2012. Record set on HP X551dw and X556dw models. Details at www.guinnessworldrecords.com. Record supervised and verified by www.wirthconsulting.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 inkiet color desktop MFPs <\$1000 USD and printers <\$800 USD as of March 2012. Capacity up to 1,050 sheets with optional 1x500 sheet accessory paper 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 hpconnected.com). 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/officejet. Program availability varies. Original HP cartridge return and recycling is currently available in 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. 10 Page volume based on HP 970XL black ink cartridge. 11 Compares weight of empty cartridge and packaging materials needed for 15,000 pages using highest-capacity cartridges of major in-class competitors' color laser MFPs <\$1000 USD and color laser printers <\$800 USD as of October 2012. Tested by Buyers Lab Inc. For details, see www.hp.com/go/officejet.













TECHNICAL SPECIFICATIONS

DUPLEX PRINT OPTIONS	Automatic (standard)
PRINT SPEED ¹	ISO Speed: Up to 36 ppm black, Up to 36 ppm color; Maximum Print Speed: Up to 55 ppm black, Up to 55 ppm color
FIRST PAGE OUT	Black (ready): As fast as 9.5 sec; Color (ready): As fast as 9.5 sec
PRINT RESOLUTION	Black (best): Up to 1200 x 1200 optimized dpi from 600 x 600 input dpi (on Unspecified Plain, HP Premium Presentation Matte, and HP Brochure Matte); Color (best): Up to 2400 x 1200 optimized dpi from 600 x 600 input dpi (on HP Advanced Photo Papers)
PRINT TECHNOLOGY	HP PageWide Technology with pigmented inks
PRINT CARTRIDGES NUMBER	4 (1 black, cyan, magenta, yellow)
PRINTER SMART SOFTWARE FEATURES	HP ePrint, HP ePrint Mobile Apps, Google Cloud Print, HP EasyColor, print preview, automatic two-sided printing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, booklet printing, cover pages, tray selection, scaling, Portrait/Landscape orientation, High Quality Grayscale and Black Ink Only, General Office/Professional/Presentation/Maximum dpi print modes; Optional: Wireless, Auto-off
MOBILE PRINTING CAPABILITY	HP ePrint, HP ePrint Mobile Apps, Google Cloud Print, Apple AirPrint™
BORDERLESS PRINTING	No
STANDARD PRINT LANGUAGES	HP PCL 5c, HP PCL XL (PCL 6), native PDF, HP Postscript Level 3 emulation
PRINTER MANAGEMENT	HP Web Jetadmin; Embedded Web Server; HP Driver Configuration Utility; HP Driver Deployment Utility; HP Utility (Mac)
STANDARD CONNECTIVITY	1 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Ethernet 10/100 Base-TX network
NETWORK CAPABILITIES	Standard (built-in Ethernet)
WIRELESS CAPABILITY	No
MEMORY	512 MB
PROCESSOR SPEED	792 Mhz
DUTY CYCLE (MONTHLY) ²	Up to 50,000 pages
RECOMMENDED MONTHLY PAGE VOLUME ³	Up to 500 to 2,800 pages
PAPER HANDLING	500-sheet input tray, 50-sheet multi-purpose tray, Optional 500 sheet tray, 300-sheet face-down output bin
MEDIA TYPE	Plain paper (light, intermediate, mid-weight, heavy, extra heavy, prepunched, recycled, bond, other inkjet plain paper), photo (glossy, gloss, soft gloss, satin, matte, other inkje photo), envelopes, labels, cards, specialty papers (glossy brochure, matte brochure, tri-fold brochure, Hagaki, greeting cards, other inkjet specialty paper)
MEDIA WEIGHT	Tray 1: 16 to 32 lb (plain paper); 33 to 80 lb (photo); 20 to 24 lb (envelope); 32 to 48 lb (brochure); 90 to 110 lb (card) Tray 2: 16 to 32 lb (plain paper); 33 to 66 lb (photo); 20 to 24 lb (envelope); 32 to 48 lb (brochure); 90 to 110 lb (card) Tray 3: 16 to 32 lb (plain paper); 33 to 66 lb (photo); 32 to 48 lb (brochure); 90 to 110 lb (card)
MEDIA SIZES CUSTOM	Tray 1: 3 x 5 in to 8.5 x 14 in; Tray 2: 4.0 x 8.3 in to 8.5 x 11.7 in; Optional Tray 3: 4.0 x 8.3 in to 8.5 x 14 in
DIMENSIONS	W x D x H: 20.3 x 15.7 x 15 in (517 x 399 x 380 mm); Max: 26.7 x 26.4 x 15 in (678 x 670 x 380 mm) with MP tray down, main tray extended, output tray extension in legal position
WEIGHT	37.8 lb (17.1 kg)
WHAT'S IN THE BOX ⁴	HP Officejet Pro X451dn Printer; HP 970 Setup Black Officejet Pro X Ink Cartridge (~2400) pages); HP 971 Setup Cyan Officejet Pro X Ink Cartridge; HP 971 Setup Magenta Officejet Pro X Ink Cartridge; HP 971 Setup Yellow Officejet Pro X Ink Cartridge; CMY composite ~2500 pages); power cord; installation guide; CD-ROMs (for software, Windows and Mac printer drivers, and User's Guide). [Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on conten 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]
REPLACEMENT CARTRIDGES	HP 970 Black Ink Cartridge (~3,000 pages), CN621A HP 971 Cyan Ink Cartridge (~2,500 pages), CN622A HP 971 Magenta Ink Cartridge (~2,500 pages), CN623A HP 971 Magenta Ink Cartridge (~2,500 pages), CN624A HP 970XL Black Ink Cartridge (~9,200 pages), CN625A HP 971XL Cyan Ink Cartridge (~6,600 pages), CN626A HP 971XL Magenta Ink Cartridge (~6,600 pages), CN627A HP 971XL Yellow Ink Cartridge (~6,600 pages), CN628A

WARRANTY FEATURES	One-year, exchange warranty, service and support; one-year technical phone support, chat, and e-mail
COMPATIBLE OPERATING SYSTEMS	Microsoft* Windows* 7, Windows* 8, Windows Vista*, Windows XP* (SP3, 32-bit), Mac OS X v10.6, Mac OS X Lion, Mac OS X Mountain Lion, Linux (www.hplip.net) Compatible Network Operating Systems: Windows 8, Windows 7, Windows Vista, Windows XP (SP3, 32-bit), Mac OS X v10.6, Mac OS X Lion, Mac OS X Mountain Lion, 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 (S2-bit & 64-bit), Windows 2008 Server R2 (Standard Edition, Enterprise Edition, 64-bit), Windows Small Business Server 2008 (64-bit), Windows 2008 Server R2 (Standard Edition, Enterprise Edition, 64-bit), Windows Server 2012, Windows 2008 Server R2 (Standard Edition, Enterprise Edition, 64-bit), Windows Server 2012, Windows Cluster (Windows Server 2008 R2), Windows Server 2012, Windows Cluster (Windows Server 2008 R2), Windows Server 2008 R2), Windows Services (Windows Server 2008 R2), Windows Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2003 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 Terminal Services with Citrix Metaframe XP with Feature Release 3, Windows Server 2008 R2, Win
MINIMUM SYSTEM REQUERIMENTS	PC: Microsoft* Windows* 7, Windows* 8: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Windows Vista*: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 2 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Windows* XP (SP3) or higher (32-bit only): any Intel* Pentium* II, Celeron* or compatible processor, 233 MHz or higher, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 6 or higher; Linux: For more information, see www.hplip.net; SAP: For more information see www.hplcom/go/sap/drivers 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 drive or Internet connection; USB port
CONTROL PANEL	2.0" MGD (monochrome graphics), rotating (adjustable angle) display; 9 buttons (Home, Back, Cancel, Up, Select, Down, Help, Wireless, ePrint)
DISPLAY	2.0" MGD (Mono Graphic Display)
POWER	Power Supply Type: Internal (Built-in) Universal Power Supply Power Supply required: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) Power Consumption: 100 watts (Maximum), 70 watts average (Printing), 9.5 watts (Ready), 4.5 watts (Sleep), 0.95 watts (Auto-Off), 0.2 watts (Manual-Off) Typical Electricity Consumption (TEC) number: 0.60 kWh/Week
SOFTWARE INCLUDED	Windows Installer and discrete PCL 6 driver; Mac Installer and PS driver; HP Update; HP Participation Study; Bing Toolbar; HP Smart Print
ACOUSTIC	Acoustic Power Emissions: ⁵ 6.8 B(A)
OPERATING ENVIROMENT	Recommended Operating Temperature: 59 to 86°F (15 to 30°C) Non-Operating Humidity Range: 5 to 90% RH Operating Humidity Range: 20 to 80% RH Operating Altitude: Up to 10,000 ft (Up to 3048 m) Storage Altitude (imperial): 15,000 ft
SECURITY MANAGEMENT	Management security: SSL/TLS (HTTPS); IPP over TLS (port 443 — excludes AirPrint); Device firewall configuration; Control panel lock; Password protect EWS; Unused protocol and service disablement; Syslog; Certificate support; Signed firmware; Administrator settings
ACCESSORIES	HP Officejet Pro X Series 500-sheet Paper Tray, CN595A
HP SERVICES AND SUPPORT OPTIONS	HP 3y NBD Exchange Officejet Pro X451/X551 SVC, U6Z51E HP 3y NDB Onsite Exchange Officejet Pro X451/X551 SVC, U6Z52E HP 1y PW NBD Onsite Exchange Officejet Pro X451/X551 SVC, U6Z55PE HP 1y PW NBD Exchange Officejet Pro X451/X551 SVC, U6Z58PE

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

HP Officejet Pro X451dn Printer Product Number: CN459A

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

'Either 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.'HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. '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 www.hp.com/go/learnaboutsupplies. 'Acoustic values are subject to change. For current information see hp.com/support. Configuration tested: M575f model, simplex printing, A4 paper at an average of 30 ppm. 'Power measurements are based on ENERGY STAR' TEC test procedure with 230 VAC, 50 Hz input.

© Copyright 2013 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. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark 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. Pentium and Celeron are trademarks of htel Corporation in the U.S. and/or other countries. February 2013 R1