

Create your own professional-quality color documents on a compact, easy-to-use printer with versatile connectivity. Print through e-mail, using HP ePrint. Save on energy and print black documents affordably.

Print Speed: Up to 12 ppm black and up to 8 ppm color

Print Resolution: Up to 600 x 600 dpi

Print Technology Resolution: HP ImageREt 3600

Standard Connectivity: 1 Hi-Speed USB 2.0, 1 built-in 10/100 Ethernet, 1 Wireless 802.11

b/g/n

**Display:** 1.85" LCD, 2-line, 16-character display **Monthly Volume (Duty Cycle):** Up to 30,000 pages **Duplex Print Options:** Manual (driver support provided)





# Get professional color documents—wirelessly

- Print from anywhere in the office with wireless.<sup>5</sup> Share printing resources using built-in Ethernet.
- Ensure bold text and smooth color with HP ImageREt 3600 and Original HP cartridges with ColorSphere toner.
- Get excellent print quality automatically on text, images and graphics with HP EasyColor.
- Print documents affordably. Get the same black cost per page as a black-and-white HP LaserJet printer.<sup>6</sup>



- Stay productive on the go, using HP ePrint—if you can e-mail it from a mobile device, you can print it.1
- Install and start printing quickly and easily.
- Simplify supplies maintenance—order cartridges with HP SureSupply<sup>2</sup> and install them easily.
- Easily operate and maintain the printer with the in-device help menu.

## Create and print your own marketing materials

- Estimate print costs with included software, and get project ideas, tools and templates from HP.
- Print on a wide range of paper sizes—from 3 x 5 to 8.5 x 14 inches.
- Achieve great results—pre-configured shortcuts optimize output quality based on the media selected.
- Easily adjust spot colors and apply them throughout a document with basic color-match settings.

### Reduce your environmental impact

- Reduce energy use with Instant-on Technology.<sup>7</sup>
- Save space and resources with the compact size of this color laser printer.
- Get free and easy recycling—cartridges returned through HP Planet Partners are recycled responsibly<sup>3</sup>.
- Print only the web content you need, neatly and accurately, with HP Smart Web Printing<sup>4</sup>.

### **ecohighlights**

HP LaserJet Pro CP1525nw Color Printer

- Get up to 50% energy savings, using an HP LaserJet with HP Auto-Off Technology.<sup>1</sup>
- Free, convenient recycling in 53 countries.<sup>2</sup>
- Prints great on recycled paper.

#### ENERGY STAR® qualified product

<sup>1</sup>HP Auto-Off capabilities subject to printer and settings. Compares energy consumption of HP LaserJets with HP Auto-Off Technology to top competing models based on market share as of September 2010. Energy consumption based on HP internal testing using the ENERGY STAR® program's Typical Electricity Consumption (TEC) method or TEC value found at energystar.gov./eu-energystar.org using greatest TEC value reported. Actual power usage may vary.

<sup>2</sup>Compared with traditional fusing.

vww.hp.com/ecosolutions

ase recycle your computing hardware and printing supplies

100



<sup>2</sup>Program features and availability may vary by country. For more information, visit http://www.hp.com/learn/suresupply. <sup>3</sup>Program availability varies. HP print 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. <sup>4</sup>To use this feature, you need Internet Explorer 6.0-8.0. <sup>3</sup>Wireless performance is dependent upon physical environment and distance from access point, and may be limited during active VPN connections. <sup>4</sup>Compared with HP LaserJet Pro P1566/P1606dn printer (single function) and 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 (http://www.iso.org/jtc1/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. <sup>7</sup>Compared with traditional fusing.













TECHN	$\Gamma$	CDECI	EICV.	
IECHIN	ICAL	SPECI	FICA	LICINO

TECHNICAL SPECIFICA	IIONS	
PRINT TECHNOLOGY	Laser	
PRINT SPEED <sup>1</sup>	Black (Normal, letter): Up to 12 ppm; Color (Normal, letter): Up to 8 ppm; First Page Out Color (Letter, ready) <sup>2</sup> : As fast as 32 sec	
PRINT RESOLUTION	Black (Best): Up to $600\times600$ dpi; Black (Normal): Up to $600\times600$ dpi; Color (Best): Up to $600\times600$ dpi	
PRINT TECHNOLOGY RESOLUTION	HP ImageREt 3600	
STANDARD PRINT LANGUAGES	HP PCL 6, HP PCL 5c, HP postscript level 3 emulation	
NUMBER OF PRINT CARTRIDGES	4 (1 each black, cyan, magenta, yellow)	
SURESUPPLY SUPPORTED	Yes	
PRINTER MANAGEMENT	Windows: HP Toolbox FX (default install), SNP Alerts (minimum install), HP Web Jetadmin (download); Mac: HP Utility	
STANDARD CONNECTIVITY	1 Hi-Speed USB 2.0, 1 built-in 10/100 Ethernet, 1 Wireless 802.11 b/g/n	
WIRELESS CAPABILITY	Yes, built-in Wireless 802.11 b/g/n	
NETWORK CAPABILITIES	Via built-in 10/100 Ethernet and Wireless 802.11 b/g/n	
MOBILE PRINTING CAPABILITY <sup>3</sup>	HP ePrint, Apple AirPrint™	
CONTROL PANEL	2-line, 16-character front panel display, 5 buttons (Cancel job, Left arrow, Right arrow, Select, Reverse), 3 LED indicator lights (Attention, Ready, Wireless), WPS button	
FONTS AND TYPEFACES	84 scalable TrueType fonts (49 scalable TrueType and 35 postscript)	
MEDIA TYPES SUPPORTED	Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstocl	
DUTY CYCLE (MONTHLY, LETTER) <sup>4</sup>	Up to 30,000 pages	
RECOMMENDED MONTHLY PAGE VOLUME <sup>5</sup>	Up to 250 to 1,000 pages	
DISPLAY	1.85" LCD, 2-line, 16-character display	
MAXIMUM/STANDARAD MEMORY	384 MB/128 MB	
PAPER HANDLING	150-sheet input tray, 1-sheet priority feed slot, 125-sheet output bin; Input Handling: Up to 150 Sheets, Up to 50 transparencies, Up to 50 post-cards, Up to 10 Envelopes; Ouput Handling: Up to 50 Sheets, Up to 50 transparencies	
DUPLEX PRINT OPTIONS	Manual (driver support provided)	
PROCESSOR	Processor Type: ARM 1156 processor core; Processor Speed: 600 MHz	
SOFTWARE INCLUDED	Windows Full Software Solution, HP Universal Print Drivers, HP Basic Color Match, HP PrintView, HP Eco Solutions Print Console, Mac Software Solution, Linux Software Solution, Unix Print Driver	
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) Service Pack 2: Pentium 233 MHz processor, 512 KB 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 v 10.5.8, v 10.6; PowerPC G4, G5, or Intel Core Processor; 256 MB RAM; 300 MB free hard disk space; CD/DVD-ROM or Internet; USB or Network port	

COMPATIBLE OPERATING SYSTEMS	Full software installs supported on: Microsoft® Windows® 7 32-bit and 64-bit, Windows Vista® 32-bit and 64-bit, Windows® XP 32-bit (SP2 or higher), Driver only installs supported on: Windows® Server 2008 32-bit and 64-bit, Windows® Server 2003 32-bit (SP3 or higher), Mac OS X v 10.5.8, v 10.6, Linpus Linux (9.4, 9.5), Red Hat Enterprise Linux 5.0 (supported with a pre-built package), SUSE Linux (10.3, 11.0, 11, 11.1, 11.2), Fedora (9, 9.0, 10, 10.0, 11.0, 11, 12, 12.0), Ubuntu (8.04.8.04.1, 8.04.2, 8.10, 9.04, 9.10, 10.04), Debian (5.0, 5.0.1, 5.0.2, 5.0.3) (supported by the automatic installer), HPUX 11 and Solaris 8/9		
OPERATING ENVIRONMENT	Operating Humidity Range: 10 to 80% RH; Recommended Humidity Operating Range: 20 to 70% RH; Operating Temperature Range: 15 to 32.5° C; Recommended Operating Temperature Range: 68 to 81° F (20 to 27° C); Storage Temperature Range: -4 to 104° F (-20 to 40° C); Non-Operating Humidity: 10 to 95% RH		
ACOUSTIC <sup>6</sup>	Acoustic Power Emissions: 6.1 B(A); Acoustic Power Emissions (Ready): Inaudible; Acoustic Pressure Emissions Bystander (Active, Printing): 48 dB(A); Acoustic Pressure Emissions Bystander (Ready): Inaudible		
POWER	Power Requirements: Input voltage 110 to 127 VAC (+/- 10%), 60 Hz (+/- 3 Hz) Power Supply Type: Built-in power supply Power Consumption?: 295 watts Active, 0.2 watts Off, 5.5 watts Sleep, 12.5 watts Standby Typical Electricity Consumption (TEC) Number: 1.208 kWh/Week		
PRODUCT DIMENSIONS	15.7 x 17.8 x 10.0 in (399 x 453 x 254 mm)		
PRODUCT WEIGHT	40.0 lb (18.2 kg)		
SECURITY MANAGEMENT	Wireless: WEP (128bit), WPA/WPA2 - Personal (AES, TKIP), Password-protected network embedded Web server, Enable/disable network ports, SNMPv1 community password change		
WHAT'S IN THE BOX	HP Color LaserJet Pro Printer; HP LaserJet Introductory Black, Cyan, Magenta, Yellow print cartridges (pre-installed); CDs containing software and electronic documentation; Documentation (Install Guide, Support flyer Warranty guide)		
ACCESSORIES	HP USB Cable (a-b) 2 meter, Q6264A HP 256 MB DDR2 144-pin SDRAM DIMM, CB423A		
HP CARE PACKS	HP 2-year Next Business Day Exch w/Enhanced Phone Support IPG prtr-FSVC, UQ223A HP 3-year Next Business Day Exch w/Enhanced Phone Support IPG prtr-FSVC, UQ224A HP 4-year Next Business Day Exch w/Enhanced Phone Support IPG prtr-FSVC, UQ225A		
REPLACEMENT	HP 128A Black LaserJet Print Cartridge (2000 pages), CE320A HP 128A Cyan LaserJet Print Cartridge (1300 pages), CE321A HP 128A Yellow LaserJet Print Cartridge (1300 pages), CE322A HP 128A Magenta LaserJet Print Cartridge, CE323A		
CARTRIDGES	HP 128A Yellow LaserJet Print Cartridge (1300 pages), CE322A		

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

LASERJET PRO CP1525nw Color Printer Product Number: CE875A

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. With instant-on fuser technology; Exact speed varies depending on the system configuration, software application, driver and document complexity. May require a firmware upgrade to be AirPrint™ compatible, download at http://www.hp.com/go/support. \*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 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. \*Configuration tested: base model, simplex printing, A4 paper at an average of 12 ppm. Values are subject to change. For current information see http://www.hp.com/support. \*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.