

# HP LaserJet Pro CP1025 Color Printer series

The world's smallest colour laser printer<sup>2</sup> is also one of the world's most energy efficient. Compact and low priced, it is ideal for home office and small business customers who want high-quality colour, with wireless and Ethernet connectivity.







## Connect wirelessly to affordable colour<sup>1</sup>.

- Print from anywhere in the office and share on a network, using built-in wireless and Ethernet<sup>1</sup>.
- Save money, save space: this low-priced HP LaserJet is the world's smallest colour laser printer<sup>2</sup>.
- Print documents affordably.Get the same black cost per page as a black-and-white HP LaserJet printer<sup>3</sup>.
- Ensure professional, accurate results with bold text and smooth colour with HP ImageREt 2400 and Original HP cartridges with ColorSphere toner.

#### Quick and easy to set up and maintain.

- Install and start printing quickly and easily.
- Get back to business quickly install your printer in just a few minutes with just a few clicks.
- Simplify supplies maintenance order cartridges with HP SureSupply <sup>4</sup> and install them easily.
- Minimise maintenance with a printer designed for lasting performance.

#### Reduce your environmental impact.

- Conserve energy with Instant-on Technology, and save even more with HP Auto-On/Auto-Off Technology<sup>5</sup>.
- Conserve resources with the world's smallest colour laser printer.
- Get easy recycling cartridges returned through HP Planet Partners are recycled responsibly<sup>6</sup>.
- Print only the web content you need, neatly and accurately, with HP Smart Web Printing<sup>7</sup>.

ecohighlights	1
Save energy—HP Auto-On/Auto-Off Technology turns your printer on when you need it, and off when you don't, 1	
Reduce energy use by up to 50% with Instant-on Technology. 2	
Convenient cartridge recycling in over 53 countries. ENERGY STAR® qualified	
<sup>1</sup> HP Auto-On and Auto-Off capabilities subject to printer settings. 2 Energy savings based on HP testing using the ENERGY STAR® programme's Typical Electricity Consumption (TEC)	
<ul> <li>chely some ubac of in reality sang me checkor under programme - rybuc technicy Contamption re- method on HP Laserley products with Instant-n Echnology vs. po competitive models and March 2009, Please recycle your computer hardware and printing supplies. HP asset management and recycling services make responsible disposal easy.</li> </ul>	
3 Programme availability varies. HP print cartridge return and recycling is currently available in more than 49 courtries, territories and regions in Asia, Europe, and North and South America through the HP Planet Partners programme. For more information, visit www.hpc.oru/recycle. Please recycle your computer hardware and printing supplies. HP asset management and recycling services make responsible disposal espon.	



<sup>1</sup> Built-in wireless and Ethernet connectivity are available on the HP LaserJet Pro CP1025nw only. Wireless performance is dependent upon physical environment and distance from access point, and may be limited during active VPN connections.

2 Based on personal colour printers as defined by IDC and shipping as of June 2010 as measured by volume (WXDXH) using manufacturers' specifications or as measured by operational "A4" size.

3 Compared with HP LaserJet Pro P1102/P1102W. Assuming customer is printing at least 30 percent of total pages in colour with content similar to the colour ISO/IEC 19798 test suite (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 colour pages printed, and other factors.

- 4 Programme features and availability may vary by country. For more information, visit www.hp.com/learn/suresupply
- 5  $_{HP}$  Auto-On and Auto-Off capabilities subject to printer settings.
- $6_{Built-in\ wireless\ and\ Ethernet\ connectivity\ are\ available\ on\ the\ HP\ LaserJet\ Pro\ CP1025nw\ only.}$
- $7\ {\rm To}$  use this feature, you need Microsoft Internet Explorer 6.0 or higher.











### TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICA	ations			
Print Technology	Laser	Power	Power Supply Type: Built-in power supply	
Print Speed	Black (Normal): Up to 16 ppm; First page out black (A4, ready): As fast as 15.5 sec; Colour (Normal): Up to 4 ppm; First Page Out Colour (A4, ready): As fast as 27.5 sec;		Power Requirements:         Input voltage:         220 to         240 VAC (+/- 10%),         50 Hz (+/- 3 Hz)           Power Consumption:         295 watts (printing),         8 watts (ready),         3.1 watts	
Print Resolution	Black (Best): Up to 600 x 600 dpi; Black (Normal): Up to 600 x 600 dpi with HP ImageREt 2400; Colour (Best): Up to 600 x 600 dpi;		(sleep), < 1 watt (auto-off), 0.2 watts (off); Typical Electricity Consumption (TEC): 0.925 kWh/Week	
Print Technology Resolution	HP ImageREt 2400	Product Certifications	CISPR 22: 2005+A1/EN 55022: 2006+A1 Class B, EN 61000-3-2:	
Recommended Monthly Page Volume	200 to 850		2006, EN 61000-3-3: 1995+A1+A2, EN 55024: 1998+A1+A2, FCC	
Monthly Duty Cycle	Up to 15,000 pages		Title 47 CFR, GB 9254-2008, EMC Directive 2004/108/EC with CE	
Standard Print Languages	Host-based		Marking (Europe), other EMC approvals as required by individual	
Duplex Print Options			countries; <b>Safety certifications:</b> IEC 60950-1: 2005 (International); EN	
Number of Print Cartridges	Manual (driver support provided)		60950-1: 2006+A11 (EU); IEC 60825-1: 2007; GS License (Europe); EN	
*	4 (1 each black, cyan, magenta, yellow)		60825-1: 2007 (Class 1 Laser/LED Device); Low Voltage Directive	
Suresupply Supported	Yes		2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries;	
Printer Management	Windows®: HP Toolbox FX (default install); SNP Alerts (minimum install);		ENERGY STAR: Yes	
	HP Web Jetadmin (download); Mac: HP Utility	Product Dimensions	399.6 x 402.1 x 251.5 mm	
Standard Connectivity	<b>CP1025:</b> 1 Hi-Speed USB 2.0; <b>CP1025nw:</b> 1 Hi-Speed USB 2.0; 1 Fast Ethernet 10/100Base-TX; 1 Wireless 802.11b/g/n;	Product Weight	12.1 kg	
Wireless Capability	CP1025: No; CP1025nw: Yes, built-in Wireless 802.11b/g/n;	Security Management	Password-protected network embedded Web server; SNMPv1 community	
Network Capabilities	Via built-in Fast Ethernet 10/100Base-TX networking or Wireless		password change, 802.11: WEP, WPA, WPA2	
Supported Network Protocols	802.11b/g/n Via built-in networking solution: TCP/IP, IPv4, IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing; Discovery: SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (BootP, DHCP, AutoIP, Manual), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management: SNMPv1, HTTP; 802.11: b/g/n, WPS, AdHoc, Infrastructure	What's In The Box	CP1025: HP Color LaserJet Pro CP1025 Printer; Pre-installed introductory 500-page black, cyan, magenta, yellow HP LaserJet print cartridges; CDs containing device software and electronic documentation; Documentation (Install Guide, Support flyer, Warranty guide); power cord; CP1025nw: HP Color LaserJet Pro CP1025nw Printer; Pre-installed introductory 500-page black, cyan, magenta, yellow HP LaserJet print cartridges; CDs containing device software and electronic documentation; Documentation (Install	
Control Panel	CP1025: 2 buttons (Cancel, Select); 7 LEDs (Attention, Ready, Yellow		Guide, Support flyer, Warranty guide); power cord; USB cable;	
	cartridge status, Magenta cartridge status, Cyan cartridge status, Black	Warranty	One-year, limited warranty, product exchange. Warranty and support options vary by product, country and local legal requirements.	
	cartridge status); <b>CP1025nw:</b> 2 buttons (Cancel, Select); 8 LEDs (Attention,	Supplies	CE310A HP 126A Black LaserJet Toner Cartridge	
	Ready, Yellow cartridge status, Magenta cartridge status, Cyan cartridge status, Black cartridge status, Wireless);	Sopplies	Average continuous Black Cartridge yield 1200 standard pages. Declared	
Fonts and Typefaces			yield value in accordance with ISO/IEC 19798.	
	None (Host-based)		CE311A HP 126A Cyan LaserJet Toner Cartridge	
Media Types Supported	Paper (bond, brochure, colour, glossy, letterhead, photo, plain, preprinted,		Average continuous composite Cyan/Yellow/Magenta Cartridge yield	
Media Sizes Supported	prepunched, recycled, rough), transparencies, labels, envelopes, cardstock A4, A5, A6, B5 (ISO, JIS), 10 x 15 cm, postcards (JIS single and double); envelopes (DL, C5, B5); custom: 76 x 127 to 216 x 356 mm		1000 standard pages. Declared yield value in accordance with ISO/IEC 19798.	
Media Sizes Custom	76 x 127 to 216 x 356 mm		CE312A HP 126A Yellow LaserJet Toner Cartridge	
Paper Handling	150-sheet input tray		Average continuous composite Cyan/Yellow/Magenta Cartridge yield	
ruper rununng	Input Handling: Up to 150 sheets, Up to 10 envelopes		1000 standard pages. Declared yield value in accordance with ISO/IEC 19798.	
	Output Handling: Up to 50 sheets, Up to 50		CE313A HP 126A Magenta LaserJet Toner Cartridge	
Processor	Processor Type: Custom RISC processor;		Average continuous composite Cyan/Yellow/Magenta Cartridge yield	
Software Included	Windows: HP Installer/Uninstaller, HP Raster print driver, HP Toolbox, HP		1000 standard pages. Declared yield value in accordance with ISO/IEC	
	Help and Learn Center; Mac: HP Installer/Uninstaller, HP Raster print driver, HP Ink Widget, HP Utility		19798.	
			CE314A HP 126A LaserJet Imaging Drum 14000 pages (black)	
Minimum System Requirements	PC: 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; Microsoft® 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		7000 pages (colour)	
		Sarvice And Support Options		
		Service And Support Options	UM137E HP Care Pack, Exchange Service (standard turn around time), 3 years UM133E HP Care Pack, Next Business Day Exchange Service, 3 years UM139E HP Care Pack, Return to Depot Exchange Service, 3 years	
	Mac: Mac OS X v10.5.8, v10.6; PowerPC G4, G5, or Intel® Core		(UM137E: Austria, Belgium, Denmark, Finland, France, Germany, Ireland,	
	Processor; 256 MB RAM; 300 MB free hard disk space; CD/DVD-ROM or		Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK.	
	Internet; USB or Network port		UM133E: Austria, Belgium, Denmark, Finland, France, Germany, Ireland,	
Compatible Operating Systems	Full software installs supported on: Windows® 7 32-bit and 64-bit, Windows Vista® 32-bit and 64-bit, Microsoft® Windows® XP 32-bit (SP2		Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK, Czech Republic, Greece, Hungary, Poland, Slovakia. UM139E: Baltics,	
	or higher); Driver only installs supported on: Microsoft® Windows® Server 2003 32-bit (SP3 or higher), Server 2008 32-bit and 64-bit; Mac OS X		Bulgaria, Czech Republic, Dom Tom, EEM, Greece, Hungary, Israel, Malta, MEMA, Moldova, Poland, Romania, South Africa, Russia, Slovakia, Slovenia, Turkey)	
	v10.5.8, v10.6; Linpus Linux (9.4, 9.5), RED HAT Enterprise Linux 5.0	Count on donandable average		
	(supported with a pre-built package); SUSE Linux (10.3, 11.0, 11, 11.1, 11.2), Fedora <sup>™</sup> (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	Count on dependable support to create the best image possible. We can help you enhance your printin and imaging environment, protect your IT investment, and grow your business—with expert support that affordable, personal, and tailored to your needs through HP Care Pack Services.		
Operating Environment	Operating Temperature Range: 15 to 32.5° C	For more information, vis	it our website at http://www.hp.com	
	Recommended Operating Temperature: 20 to 27° C Storage Temperature Range: -20 to 40° C	HP LaserJet Pro CP1025 Color Printer series		
	Non-Operating Humidity Range: 10 to 95% RH	© Copyright 2010 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		
	Operating Humidity Range: 10 to 80% RH			
	Recommended Humidity Operating Range: 20 to 70% RH		products and services. Nothing herein should be construed as constituting an	
Acoustic	Acoustic Power Emissions: 6.2 B(A) Acoustic Pressure Emissions: 49 dB(A)	additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All branc and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change without notice.		

Published in EMEA April 2011 4AA3-1027EEE