



HP LASERJET PRO CP1025 COLOUR PRINTER

Enhance documents with colour – and create marketing materials in-house – while keeping black printing costs low. HP's smallest colour laser printer is also one of the planet's most energy efficient.¹ Easy-to-use features keep you productive.



Affordable, high-quality colour

- Save money, save space – HP's lowest-priced colour laser printer is also the world's smallest.
- Print documents affordably. Get the same black cost per page as a black-and-white HP LaserJet printer.²
- Ensure bold text, smooth colour and sharp images with HP ImageREt 2400.
- Print high-quality documents, using Original HP LaserJet toner cartridges with ColorSphere toner.

Stay on task with setup and easy maintenance

- Install in only a few minutes – there's no CD required with HP Smart Install.³
- Original HP cartridges are simple to install and easy to replace.
- Make maintenance easy with Original HP cartridges and a printer designed for lasting performance.
- Confirm your cartridge is Original HP for reliable performance, using HP Cartridge Authentication software.

Create and print your own marketing materials

- Design marketing materials and get ideas for your printed projects from HP Creative Studio for Business.
- Print on a wide range of media – from 3 x 5 to 8.5 x 14 inches.
- Achieve great results – pre-configured shortcuts optimise output quality based on the media selected.
- Easily adjust spot colours and apply them throughout a document with basic colour-match settings.

Reduce your environmental impact

- One of the most energy-efficient colour laser printers on the planet.¹
- Conserve resources with HP's smallest colour laser printer.
- Conserve energy with Instant-on Technology, and save even more with HP Auto-On/Auto-Off Technology.^{4,5}
- Get free and easy recycling – cartridges returned through HP Planet Partners are recycled responsibly.⁶

ecoHIGHLIGHTS

HP LASERJET PRO CP1025 COLOUR PRINTER

ECO INFORMATION

- Get up to 50% energy savings, using an HP LaserJet with HP Auto-Off Technology⁴.
- Reduce energy use with Instant-on Technology⁵.
- Convenient cartridge recycling in over 53 countries⁶.

⁴ 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.

⁵ Compared with traditional fusing.

⁶ 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 www.hp.com/recycle.

www.hp.com/go/ecosolutions

Please recycle your computing hardware and printing supplies. HP asset management and recycling services make responsible disposal easy.



¹Energy consumed based on competitive TEC measurement results found at energystar.gov and eu-energystar.org for single-function colour laser printers as of January 2012. TEC based on mono pages in mono print speed. Individual product configuration and usage will affect power consumption. ²Compared with HP LaserJet Pro P1102/P1102W printer (single function) and HP LaserJet Pro M1132, M1136, M1212nf, M1214nfh, M1217nfh MFP. 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. ³HP Smart Install works with Windows only. ⁴Compared with traditional fusing. ⁵HP Auto-On/Auto-Off capabilities subject to printer and settings. Compares energy consumption of HP LaserJets with HP Auto-On/Auto-Off Technology to a majority of top competing models based on market share as of January 2012. 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. ⁶Program 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 www.hp.com/recycle.



Technical specifications

HP LaserJet Pro CP1025 Colour printer (CF346A)	
Print	
Print Speed¹	Black: Up to 17 ppm, letter; up to 16 ppm, A4 Colour: Up to 4 ppm, letter; up to 4 ppm, A4
First Page Out²	Black: As fast as 15.5 sec, letter/A4 Colour: As fast as 27.5 sec, letter/A4
Print Resolution	Up to 600 x 600 dpi with HP ImageREt 2400
Control Panel	6 buttons (Cancel, Resume, Cyan cartridge, Magenta cartridge, Yellow cartridge, Black cartridge); 6 LED indicator lights (Attention, Ready, Cartridge status for Cyan, Magenta, Yellow, Black) 
Processor	264 MHz
Memory	128 MB
Hard disk	None
Durability Ratings	Recommended monthly volume: 200 to 850 pages; Duty cycle: Up to 15,000 pages
Paper	
Input	150-sheet input tray
Output	50-sheet output bin
Two-sided Printing	Manual (driver support provided)
Sizes	A4, A5, A6, B5 (ISO, JIS), 8k, 16k, 10 x 15 cm, postcards (JIS single and double); Envelopes (DL, C5, B5); Custom: 76 x 127 to 216 x 356 mm
Weights	60 to 176 g/m ² (plain paper); up to 220 g/m ² (glossy paper)
Types	Paper (bond, brochure, colour, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock
Interfaces	1 Hi-Speed USB 2.0
Networking Capabilities	Via built-in Fast Ethernet 10/100Base-TX networking or Wireless 802.11b/g/n
Languages	Host-based
Fonts	Based on installed typefaces on host computer; installer installs 80 scalable TrueType screen fonts
Operating Systems	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: Microsoft® Windows® Server 2003 32-bit (SP3 or higher), Windows® Server 2008 32-bit and 64-bit; Mac OS X v10.5, v10.6, v10.7; 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); HP-UX 11 and Solaris 8/9
Network Protocols	-
Environmental Ranges	
Recommended Temperature	20 to 27° C
Storage Temperature	-20 to 40° C
Recommended Relative Humidity	10 to 80% RH
Acoustics	
Sound Power³	6.2 B(A)
Bystander Sound Pressure	49 dB(A)
Power Specifications	
Required Input Voltage	Input voltage 110 to 127 VAC (+/- 10%), 60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50 Hz (+/- 3 Hz)
Power Consumption	295 watts (Printing), 8 watts (Ready), 3.1 watts (Sleep), 0.8 watts (Auto-Off), 0.2 watts (Off)
Typical Electricity Consumption (TEC)	0.925 kWh/Week
Certifications	
Safety	IEC 60950-1: 2005 (International); EN 60950-1: 2006+A11 (EU); IEC 60825-1: 2007; UL/cUL Listed (US/Canada); GS license (Europe); EN 60825-1: 2007 (Class 1 Laser/LED Device); IEC 62479: 2010/ EN 62479: 2010; Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries
EMC	CISPR 22: 2005+A1/EN 55022: 2006+A1 Class B, EN 61000-3-2: 2006+A1+A2, EN 61000-3-3: 2008, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB 9254-2008, EMC Directive 2004/108/EC with CE Marking (Europe), other EMC approvals as required by individual countries
Dimensions (w x d x h)	399.6 x 461.1 x 251.5 mm (including protrusions, with input tray and paper stop extended for legal-size operational configuration)
Weight (without print cartridge)	12.1 kg
Warranty	One-year, limited warranty, product exchange

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information see www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ²Exact speed varies depending on the system configuration, software application, driver and document complexity. ³Acoustic values are subject to change. For current information see www.hp.com/support. Configuration tested: base model, simplex printing, A4 paper at an average of 16 ppm.

Ordering information

CF346A	HP Colour LaserJet Pro CP1025 Printer; HP LaserJet Introductory Black, Cyan, Magenta, Yellow print cartridges (pre installed); Imaging drum; CDs containing software and electronic documentation; Documentation (Install Guide, Support flyer, Warranty guide); power cord; USB cable
Supplies	
CE310A	HP 126A Black LaserJet Print Cartridge (1200 pages)
CE311A	HP 126A Cyan LaserJet Print Cartridge (1000 pages)
CE312A	HP 126A Yellow LaserJet Print Cartridge (1000 pages)
CE313A	HP 126A Magenta LaserJet Print Cartridge (1000 pages)
CE314A	HP 126A LaserJet Imaging Drum
Service and Support	
UQ220E	HP 2-year Next Business Day Exchange w/Enhanced Phone Support IPG prtr-M SVC
UQ221E	HP 3-year Next Business Day Exchange w/Enhanced Phone Support IPG prtr-M SVC
UQ222E	HP 4-year Next Business Day Exchange w/Enhanced Phone Support IPG prtr-M SVC
US284E	HP Basic Installation Service (for one consumer printer with wireless capability)
US285E	HP Premium Installation Service (with wireless network setup for up to three PCs and/or printers)
Increase printer uptime, keep operating costs predictably low, and enjoy better business outcomes with HP CarePack services. For more information on HP CarePack services, please visit www.hp.com/go/printservices .	

For a complete list of supplies, media and accessories, please refer to the HP website at www.hp.com

© Copyright Hewlett-Packard Development Company, L.P. 2012. All rights reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. All brand 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 APJ 4AA4-0438EEAP, April 2012, Ver 2