

Fast network color printing for the lowest cost per page vs. in-class inkjets¹

ENERGY STAR® qualified printer

Maximum Print Speeds: 32 ppm black, 31 ppm color²; Laser Comparable Speeds: Up to 7 ppm black, Up to 7 ppm color³ Standard Connectivity: 1 USB 2.0, 1 Ethernet Paper Handling: 250-sheet input tray, 50-sheet output tray Borderless Printing: Up to 8.5 x 11 in



Lowest cost per color page vs. in-class inkjets¹ C

- Save money by replacing only the individual ink cartridge that runs out.
- Archived documents retain black text and color quality for decades without fading.⁴
- Get professional-quality black text, vivid color graphics and photos with HP Officejet ink.

Share fast performance with network-ready printing

- Maximum print speeds up to 32 ppm black, 31 ppm color.²
- Speeds equivalent to a laser printer with up to 7 ppm black, 7 ppm color.³
- Easily share this inkjet printer and efficiently use resources with wired networking.

Cut energy use by up to 40% compared to lasers⁵

- This HP Officejet printer consumes up to 40% less energy than laser printers.⁵
- Save money and energy with this efficient ENERGY STAR[®] qualified inkjet printer.
- New packaging uses less material to help reduce environmental impact.
- Enjoy easy recycling—cartridges returned via HP Planet Partners are recycled responsibly.⁶

COHIGHLIGHTS HP OFFICEJET 6000 PRINTER

- Reduce energy use up to 40% with this HP Officejet printer.¹
- Print only the web content you need with HP Smart Web Printing.²
- Supports recycled paper.

ENERGY STAR® Qualified

¹Majority of color laser printers < \$300, June 2008, Officejet with highest-capacity cartridges. Energy use based on HP testing using the ENERGY STAR® program's TEC test method criteria. ²Requires Internet Explorer 6.0-8.0.

vw.hp.com/ecosolutions Please recycle your computing hardware and printing supplies. Find out how at our website.

¹Compared to inkjet printers < \$100 from major vendors as of Q309. For details, see http://www.hp.com/go/officejet. Excludes HP Officejet Pro printers. OJ CPP based on ISO yield of products offered as of November 2009 with highest-capacity cartridges based on continuous printing. For details, see http://www.hp.com/go/learnaboutsupplies. ²After first page. For details, see http://www.hp.com/go/inkjetprinter. ³Based on ppm measured using FDIS ISO/IEC 24734. Standard applies to inkjet and laser products and excludes first set of test documents. ⁴Based on paper-industry predictions for acid-free papers and Original HP inks; colorant stability data at room temperature based on similar systems tested per ISO 11798 and ISO 18909. ⁵Majority of color laser printers < \$300, June 2008, energy use based on HP testing using the ENERGY STAR[®] program's TEC test method criteria. For details http://www.hp.com/go/officejet. ⁴HP ink cartridge return and recycling is varilable in 42 countries and territories around the world, covering 88% of the addressable market; see http://www.hp.com/recycle for details.













TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICA	
PRINT TECHNOLOGY	HP Thermal Inkjet
PRINT TECHNOLOGY RESOLUTION	HP Officejet Inks, HP advanced photo paper
PRINT RESOLUTION	Black (Best): Up to 600 rendered dpi black when printing from a computer; Color (Best): Up to 4800 x 1200 optimized dpi color (when printing from a computer on selected HP photo papers and 1200 input dpi
PRINT SPEEDS ^{1, 2}	Maximum Print Speeds: Up to 32 ppm black, Up to 31 ppm color; Laser Comparable Speeds: Up to 7 ppm black, Up to 7ppm color
PRINTING CAPABILITIES	Automatic Paper Sensor: Yes; Direct Print Supported: No; Borderless Printing: Yes (up to 8.5 x 11 in, 210 x 297 mm)
INK TYPE	Dye-based (color), pigment-based (black)
STANDARD PRINTER LANGUAGES	HP PCL 3 GUI
STANDARD CONNECTIVITY	1 USB 2.0, 1 Ethernet
NETWORK READY	Standard (built-in Ethernet), Optional (WiFi 802.11b/g)
NETWORK CAPABILITIES	Built-in Ethernet
WIRELESS CAPABILITIES	Optional, enabled with purchase of a hardware accessory
WIRELESS TECHNOLOGIES	802.11b/g (optional)
DUTY CYCLE (MONTHLY, LETTER)	Up to 7,000 pages per month
MEDIA TYPES SUPPORTED	Paper (brochure, inkjet, plain), photo, envelopes, cards (index), transparencies
MEDIA SIZES SUPPORTED	Letter, legal, statement, executive, 3 x 5 in, 4 x 6 in, 5 x 7 in, 5 x 8 in, 4 x 10 in, 4 x 11 in, 4 x 12 in, 8 x 10 in, envelopes (No. 10, Monarch), envelope DL
CUSTOM MEDIA SIZES	3 x 5 to 13 x 44 in
MEDIA WEIGHT SUPPORTED	Tray 1: 16 to 28 lb (plain media), 16 to 110 lb (special media), up to 110 lb (index cards)
Media Weight Recommended	20 to 24 lb
PAPER HANDLING	Input: 250-sheet input tray Output: 50-sheet output tray; Duplex Print Options: Manual (driver support provided); Input Capacities: Up to 250 sheets, Up to 25 sheets transparencies, Up to 40 sheets 4 x 6 photos, Up to 40 cards, Up to 15 envelopes; Output Capacities: Up to 50 sheets, Up to 40 cards, Up to 40 sheets labels, Up to 10 envelopes
SKEW	+/- 0.006 in
STANDARD MEMORY	32 MB
PROCESSOR SPEED	192 MHz
COMPATIBLE OPERATING SYSTEMS	Windows 2000 (SP4), Windows XP Home, Windows XP 32 and 64-bit (SP1), Windows Vista® (32 and 64-bit), Mac OS X v 10.4, Mac OS X v 10.5, With Windows 2000, some features may not be available
MINIMUM SYSTEM REQUIREMENTS	Windows 2000 (SP4): Intel Pentium II or Celeron processor, 128 MB RAM, 200 MB free hard disk space, Internet Explorer 6.0, Windows XP (32-bit) (SP1): Intel Pentium II or Celeron processor, 512 MB RAM, 410 MB free hard disk space, Internet Explorer 6.0; Windows x64 (SP1): AMD Athlon™ 64 or Opteron™ processor, Intel Xeon or Pentium processor with Intel EM64T support, 512 MB RAM, 290 MB free hard disk space, Internet Explorer 6.0, Windows Vista [®] : 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 425 MB free hard disk space, Internet Explorer 7.0
PRODUCT DIMENSIONS (W X D X H)	18.03 x 15.31 x 6.45 in (458 x 389 x 164 mm); Maximum: 18.03 x 19.47 x 6.45 in (458.02 x 494.61 x 163.83 mm)
PRODUCT WEIGHT	10.56lb (4.8kg)

POWER ³	Power Supply Type: External; Power Requirements: Input voltage 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); Power Consumption, Powersave: 3.1 watts; Power Consumption, Standby: 3.1; Power Consumption, Off: 0.4 watts; Power Consumption, Active: 32 watts; Power Consumption: 50 watts
ACOUSTICS	Acoustic Power Emissions: 6.8 B(A) (fast draft printing); 6.4 B(A) (normal printing); Acoustic Pressure Emissions: 55 dB(A) (fast draft printing); 51 dB(A) (normal printing)
operating Environment	Recommended Operating Temperature: 59 to 90° F; Maximum Operating Temperature Range: 41 to 104° F; Storage Temperature Range: -40 to 140° F; Recommended Humidity Operating Range: 20 to 80% RH; Operating Humidity Range: 20 to 90% RH; Non-Operating Humidity: 20 to 90% RH
WHAT'S IN THE BOX ⁴	HP Officejet 6000 Printer, Print Head Assembly, HP 920 Black Officejet Ink Cartridge (~ 420 pages), HP 920 Cyan Officejet Ink Cartridge (~ 300 pages composite yield), HP 920 Magenta Officejet Ink Cartridge (~ 300 pages composite yield), HP 920 Yellow Officejet Ink Cartridge (~ 300 pages composite yield), power supply, power cord, setup poster, Firewall booklet, safety and warranty guide, CD-ROMs (for software).
REPLACEMENT PRINT CARTRIDGES ⁴	HP 920 Black Officejet Ink Cartridge (~ 420 pages), C4902A HP 920 Cyan Officejet Ink Cartridge (~ 300 pages), C4903A HP 920 Magenta Officejet Ink Cartridge (~ 300 pages), C4904A HP 920 Yellow Officejet Ink Cartridge (~ 300 pages), C4905A HP 920XL Black Officejet Ink Cartridge (~ 1,200 pages), C4906A HP 920XL Cyan Officejet Ink Cartridge (~ 700 pages), C4907A HP 920XL Magenta Officejet Ink Cartridge (~ 700 pages), C4908A HP 920XL Yellow Officejet Inkjet Cartridge (~ 700 pages), C4909A
ACCESSORIES	HP Hi-Speed USB Cable (6 ft./1.8 m), Q6264A
WARRANTY	One-year limited hardware warranty backed by HP Customer Care, service and support; one-year technical phone support.

FOR MORE INFORMATION VISIT OUR WEBSITE AT WWW.HP.COM HP OFFICEJET 6000 PRINTER Product Number: CB051A

Product Identifier: E609a ENERGY STAR® qualified models; see: http://www.hp.com/go/energystar

¹After first page; see http://www.hp.com/go/inkjetprinter for details. Print speed may vary depending on the type of output. ²Based on ppm measured using FDIS ISO/IEC 24734. Standard applies to inkjet and laser products and excludes first set of test documents. For details see http://www.hp.com/go/printerclaims. ³Power 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. ⁴Average 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 http://www.hp.com/go/learnaboutsupplies

©2010 Hewlett-Packard Development Company, L.P. HP is a registered trademark of the Hewlett Packard Company. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. All other trademarks are the property of their respective owners. Microsoft and Windows are registered trademarks of Microsoft Corporation. This listing of non HP products does not constitute an endorsement by Hewlett Packard Company. The information contained herein is subject to change without notice and is provides "as is" without warranty of any kind. HP shall not be liable for technical or editorial errors or omissions contained herein. May 2010, Rev 1