High performance A3+ printer

Get professional colour prints

at up to 50%

cost-per-page savings over A4 lasers1



HP Officejet Pro K8600 Printer





Optional networking for up to five users on a small network¹

High-capacity inks²_deliver up to 2,450 pages (black), 1,700 pages (colour)

High-capacity input tray Up to 250 sheets

The HP Officejet Pro K8600 Printer delivers fast, professional colour quality prints at up to 50% lower cost-per-page than A4 lasers⁵, using HP Officejet inks. Get impressive prints on a wide range of media, from 3 x 5-inch to 13 x 19-inch. Ideal for everyday print jobs and in-house marketing projects, this high performance A3+ printer with optional wired networking and two-sided printing¹ offers great savings.

¹ Wired networking and two-sided printing functions are standard on the HP Officejet Pro K8600dn Printer, and optional on HP Officejet Pro K8600 Printer (not included, please purchase separately).

²High-capacity cartridges not included, please purchase separately. Yield varies considerably based on content of printed pages and other factors. Included ink may be used for printer set up. See www.hp.com/go/learnaboutsupplies



Save up to 50% per page over A4 lasers⁵

Get professional colour quality and laser-quality black printing at a lower cost-per-page than A4-size lasers, using HP Officejet inks. Enjoy significant savings:

- up to 50% lower colour cost-per-page than A4 laser printers⁵
- up to 40% lower black cost-per-page than A4 laser printers⁶

Plus, with the optional high-capacity ink cartridges, you can enjoy high page yields of up to 2,450 A4 pages black and 1,700 A4 pages colour².



³Borderless printing is available on brochure and photo papers only.

⁴Laser Quality Speed is an HP measurement method representing the print speed of typical office documents in default mode. Compared to published speeds by laser manufacturers as of September 2007. Test methods may vary.

Fast performance with breakthrough speeds

Print general business documents at breakthrough print speeds of up to 35 ppm black, 35 ppm colour (A4); or professional documents at laser quality print speeds of up to 13 ppm black, 10 ppm colour (A4)⁴.

Draft speeds up to

35 ppm black

35 ppn cold

Speeds equivalent to a laser printer⁴ with up to

13 ppm black ppm colou

A3+ versatility

Produce stunning marketing materials in-house and save money without having to outsource. Print postcards, letters, envelopes, spreadsheets, brochures, posters and more—HP Officejet Pro K8600 Printer supports media sizes from 3 \times 5-inch to 13 \times 9-inch, and a wide range of media types and weights. You can even enlarge documents up to 25 times their original size with the printer's poster printing capability.





13" x 191

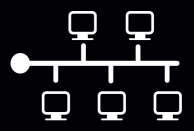
Easy media handling

For wide-format poster-size projects, use the printer's convenient rear feed which supports media weights up to 280 g/m². For optimum efficiency, the printer comes with a 250-sheet input tray and supports an optional duplexer for automatic two-sided printing¹.

Networking capabilities

Easily connect up to five users on a small network by adding an optional HP JetDirect external print server¹.





⁵Cost per page (CPP) laser supplies comparisons based on published specifications of the majority of manufacturers' highest capacity cartridges available for laser printers under US\$300 as reported by Current Analysis West, an NPD Group Company, as of September 2007. Officejet CPP based on HP 88XL Officejet Ink Cartridges (sold separately) and estimated street price and published yield for colour prints. Results may vary.

⁶Cost per page (CPP) laser supplies comparisons based on published specifications of the majority of manufacturers' highest capacity cartridges available for mono laser printers under US\$200 as reported by Current Analysis West, an NPD Group Company, as of September 2007. Officejet CPP based on HP 88XL Officejet Ink Cartridges (sold separately) and estimated street price and published yield for mono prints. Results may vary.

HP Officejet K8600 Printer ink cartridge compatibility

HP 18 Officejet Ink Cartridges



Standard

Reliable ink for precise, everyday printing

HP 88XL Officejet Ink Cartridges



Value

Print more, save more with highcapacity cartridges

Lower running cost than laser: Print professional colour quality at a cost up to 50% lower per page than A4 lasers, using HP Officejet ink¹

Save cost with 4 individual ink cartridges and only replace cartridges that run out

Exceptional laser-like printing performance with each original HP ink cartridge—no smudges or leakage

Free, convenient recycling of cartridges though the HP Planet Partners Program²

Why buy Original HP print cartridges

Original HP print cartridges produce twice as many printed pages as compared to refilled ink cartridges³.

and development have gone into the design of Original HP print cartridges to ensure that you get impressive and consistent print and photo quality every time.

the refilled cartridges were "dead on arrival" or failed prematurely³. With Original HP print cartridges, you can expect consistent, reliable and flawless performance.

HP's Planet Partners
Program² ensures that Original HP print cartridges
collected are recycled responsibly. All cartridges
returned to the programme go through a multiphase recycling process, and various parts are
reduced to raw materials that can be used to
make new metal and plastic products.

Choose HP papers for optimal printing results

For long-lasting prints and professional results, complete your printing needs with...



HP 120 Professional Paper (Matte)

Ideal for professionalquality presentations, proposals, reports and newsletters

- Impressive image quality with vibrant colours and graphics
- Coated on both sides for two-sided printing
- Professional weight—heavier and more opaque



HP Premium Plus Photo Paper

Ideal for high-resolution photo printing with professional quality that resist fading for generations⁴

- Smooth high-gloss/soft-gloss finish, sturdy thickness and weight rival professional photographs
- Unique HP back coating helps prevent prints from sticking when stacked

¹ Cost per page (CPP) laser supplies comparisons based on published specifications of the majority of manufacturers' highest capacity cartridges available for laser printers under US\$300 as reported by Current Analysis West, an NPD Group Company, as of September 2007. Officejet CPP based on HP 88XL Officejet Ink Cartridges (sold separately) and estimated street price and published yield for colour prints. Results may vary.

²HP ink cartridge return and recycling is available in 49 countries and territories around the world, covering 88% of the addressable market; see www.hp.com/recycle for details.

³ Results of 3rd party testing, commissioned by HP done by TÜV SÜB PSB Ltd—2010 Reliability Comparison Study Asia. Ink cartridges tested 45, 78, 56, 57, 60 Black & 60 Tri-colour. Full report available at www.tuv-sud-psb.sq/reportdisclaimer.aspx. Applicable for selected Original HP Ink Cartridges only.
⁴ Fade resistance for up to 115 years. Fade performance (under glass) achieved with newest technology HP inkjet print cartridge models and HP Premium Plus High-glass Photo Papers. Performance varies with inkjet print combination used. See www.hp.com/paper for more details.

Technical specifications HP Officeiet Pro K8600 Printer

- Spotments	Til Olicejei i lo koooo i lillei
Print technology	HP Thermal Inkjet
Print resolution	Black & white: Up to 1200 x 1200 dpi Colour: Up to 4800 x 1200 optimised dpi colour (on premium photo paper, 1200 x 1200 input dpi)
Print speed ¹ Letter/A4 black Letter/A4 colour A3 black A3 colour	Draft Laser Equivalent² Up to 35 ppm 13 ppm Up to 35 ppm 10 ppm Up to 12.5 ppm - Up to 12.5 ppm -
Duty cycle	Up to 6,250 pages per month (letter/A4)
Standard paper handling	250-sheet input tray
Input capacity	Up to 250 sheets
Output capacity	Up to 150 sheets
Media	Types: Paper (inkjet, photo, plain), envelopes, labels, cards (greeting, index), transparencies; Sizes: A3+, A3, A4, A5, A6, B4, B5, B6, C4, C5, C6, DL; Custom sizes: 76 x 127 to 330 x 483 mm (3 x 5 to 13 x 19 inches); Weights: Tray 1, rear feed: 60 to 286 g/m² (including plain and photo media)
Duplex printing	Automatic (optional)
Printer language	PCL 3, PCL 3 GUI
Operating system compatibility	Microsoft® Windows® 7 ready.³ Windows Vista®, Windows® XP Professional x64, Windows® XP Professional, Windows® 2000, Mac OS X v 10.3.9, Mac OS X v 10.4 or higher, Mac OS X v 10.6, Novell NetWare 5.x, 6.x, Linux (see http://www.hplip.net). With Windows® 2000, some features may not be available
Minimum system requirement	Microsoft® Windows® 7 ready.³ Windows Vista®: 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 750 MB free hard disk space; Windows XP Professional x64: Intel Pentium II or Celeron processor, 128 MB RAM, 280 MB free hard disk space; Windows XP Home and Windows XP Professional (32-bit): Intel Pentium II or Celeron processor, 128 MB RAM, 250 MB free hard space; Windows 2000: Intel Pentium II or Celeron processor, 128 MB RAM, 150 MB free hard disk space; Note: Windows 2000, some features may not be available. Mac: Mac OS X (10.3.9 or higher, 10.4.9 or higher, 10.5): 400 MHz Power PC G3 (v10.3.9 and higher, 10.4.9 and higher) or 1.83 GHz Intel Core Duo (10.4.9 or higher, 10.5): 400 mB free hard disk space, Adobe Acrobat Reader 5 or higher. Mac OS X v 10.6
Memory	32 MB
Connectivity	Hi-Speed USB port (compatible with 2.0 specifications)
Networking	Optional HP Jetdirect external print server
Dimensions (w x d x h)	610 x 607.54 x 223 mm
Weight	12.3 kg
Operating temperature	5 to 40° C (maximum)
Operating humidity	15 to 80% RH
Power supply required	Input voltage 110 to 127 VAC (+/- 10%), 60 Hz (+/- 2 Hz); 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz)
Power certifications	EN 60950/IEC 950 Compliance (International), UL Listed (USA), CSA (Canada), GS Certified (Germany), CE Marking (Europe), NOM-NYCE (Mexico), CCC S&E (China), GOST (Russia), BSMI (Taiwan)

¹ Approximate figures—exact speed will vary depending on the system configuration, software programme, document complexity and media.

LaserJet printers, at comparable print quality. Speeds reflected are after the first page.

3 For more information go to http://www.hp.com/go/windows7. Some features may not be available.





© Copyright Hewlett-Packard Development Company, L.P. 2010.

The information contained in this document is subject to change without notice. Hewlett-Packard makes no warranty of any kind with respect to this information, Hewlett-Packard specifically disclaims the implied warranty of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be liable for any direct, indirect, incidental, consequential, or other damage alleged in connection with the furnishing or use of this information. No part of this document may be photocopied, reproduced or translated to another language without the prior written consent of Hewlett-Packard Company.

Printed in Singapore. 200700059-REV2, February 2010.

HP Order-a-Cartridge

HP Total Care



Discover how HP Total Care help you make IT hassle free, risit www.hp.com/apac/totalcare

Laser equivalent speeds are the expected speeds of an HP inkjet derived in relation to page-per-minute speeds of HP