

Create professional-quality color prints and marketing materials for up to 50% lower cost per page and energy use than lasers.^{1, 8} Use business apps to print from the Web—PC-free.³ Print from a mobile device, using HP ePrint.⁴

Laser Comparable Speed⁶: Up to 15 ppm black, Up to 11 ppm color Maximum Print Speed⁷: 35 ppm black and 34 ppm color Scan Resolution: Up to 4800 ppi Copy Resolution: Up to 1200 x 600 dpi Standard Connectivity: 1 USB 2.0, 1 Ethernet, 1 PictBridge, 1 Wireless 802.11b/g/n, memory card slots Display: 4.3" CGD (color graphics), Touchscreen Paper Handling: 250-sheet input tray, 50 sheet automatic document feeder, optional 250-sheet input tray, 150-sheet output tray Legal Size Glass









Save up to 50% per color page compared with lasers¹

- Print professional color documents for up to 50% lower cost per page than lasers, using HP Officejet inks.¹
- Get a better value for frequent printing with high-capacity, individual ink cartridges.⁵
- Print plain paper documents that resist water and fading, using pigment inks designed for the office.
- Design marketing materials with templates and tools from MarketSplash by HP, and print them affordably.

Gain efficiency with wireless productivity²

- Laser-comparable speeds up to 15 ppm black/11 ppm color⁶ or maximum speeds of 35 ppm black/34 ppm color.⁷
- Connect to your network wirelessly or with built-in Ethernet, or to your PC with Hi-Speed USB 2.0.²
- Increase your productivity with automatic two-sided printing and a 50-page automatic document feeder.
- Improve your workflow. Send quick digital faxes, scan instantly to a PC or e-mail, and more.

Print from the Web³ and mobile devices⁴

- Use business apps and the easy-to-read, 4.3-inch touchscreen to print from the web without a PC³
- Print from anywhere, anytime, directly to this HP all-in-one, using any mobile device.⁴
- Create flawless copies using CopySmart technology and easily print identification cards.
- Easily view and print from a USB drive and memory cards.

Save energy and conserve resources

- Use up to 50% less energy than lasers with this ENERGY STAR[®] gualified all-in-one.⁸
- Consume up to 50% less paper with automatic two-sided printing and robust digital faxing options.
- Use up to 80% less supplies and packaging by weight compared with color laser.⁹
- Learn simple ways to conserve resources and easily recycle, using the Eco-tips button on the control panel.

COHIGHLIGHTS HP Officejet Pro 8500A Plus e-All-in-One

- Use up to 50% less energy than with color lasers.¹
- Reduce paper use by up to 50% using automatic two-sided printing.
- Use up to 80% less supplies and packaging by weight compared with color laser.²

ENERGY STAR® qualified

¹Majority of color laser AiOs <\$600, March 2010; for details, http://www.hp.com/go/officejet. Energy use based on HP testing using the ENERGY STAR[®] program's TEC test method criteria.

Program 5 Tec lear memory criterio. ²Compared with the majority of color laser AiOs <\$600, March 2010. Calculation compares weight of supplies and cartridge packaging needed for the same amount of pages based on ISO yield and continuous printing.

Please recycle y

¹Majority of color laser AiOs <\$600, March 2010; for details, see http://www.hp.com/go/officejet. OJ Pro ISO yield with highest-capacity cartridges based on continuous printing; see http://www.hp.com/go/learnaboutsupplies. ²Wireless performance depends upon physical environment and distance from access point. ³Requires an Internet connection to the printer. For details, and the printer services may require an elistish. http://www.hp.com/go/eprintcenter. ⁴May require an Internet connection to the printer. For details, and e-mail-capable device. For details, and the printer context on the printer. For details, and e-mail-capable device. For details, and the printer device and e-mail-capable device. ¹For details, and the printer device and e-mail-capable device. ¹For details, and the printer device and e-mail-capable device. ¹For details, and the separately. ⁴Based on ppm measured using 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/inkjetprinter. ³After first page; for more information, see http://www.hp.com/go/inkjetprinter. ⁴Majority of color laser AiOs <\$600, March 2010; for details, http://www.hp.com/go/ficiejet. Energy use based on HP testing using the ENERGY STAR[®] program's TEC test methed criteria. ⁶Compared with the majority of color laser AiOs <\$600, March 2010. Calculation compares weight of supplies and cartridge packaging needed for the same amount of pages based on ISO yield and continuous printing.

















OFFICEJET PRO 8500A PLUS

e-All-in-One

AIO FUNCTIONS	Print, Fax, Scan, Copy, Web
PRINT SPEED ^{1, 2}	Laser Comparable Speeds: Up to 15 ppm black, Up to 11 ppm color; Maximum Print Speeds: 35 ppm black, 34 ppm color; 4 x 6 photos: As fast as 76 sec
PRINT RESOLUTION	Color (best): Up to 4800 x 1200 optimized dpi color (on HP Advanced Photo Paper, 1200 x 1200 input dpi); Black (best): Up to 1200 x 1200 dpi
PRINT CAPABILITIES	SureSupply Supported: Yes; Direct Print Supported: Yes (memory cards, PictBridge cameras)
PRINT LANGUAGES STANDARD	HP PCL 3 GUI
PRINT TECHNOLOGY	HP Thermal Inkjet
COMPATIBLE INK TYPES	Pigment-based (color), pigment-based (black)
COPY RESOLUTION	Black Text/Graphics: Up to 1200 x 600 dpi; Color Graphics: Up to 1200 x 600 dpi
COPY SPEED	Black: Up to 35 cpm; Color: Up to 34 cpm
COPIER SMART SOFTWARE FEATURES	Copy Fix: automatic de-skew and frame removal on black copy on glass bed
FAX FEATURES	ID copy teature: copy a two sided ID card onto one page
FAA FEATUKES	Junk Barrier Supported: Yes, requires Caller ID; PC Interface Supported: Yes, HP Software support provided
FAX RESOLUTION	Black: 203 x 98 dpi; Color: 200 x 200 dpi
Faxing options (ADF)	Two-sided
scan file format	Scan File Type supported by Software: Bitmap (.bmp), JPEG (.jpg), PDF (.pdf), PNG (.png), Rich Text (.rtf), Searchable PDF (.pdf), Text (.txt), TIFF (.tif)
SCAN SPEED	ADF (Letter): Up to 7.5 ppm (200 ppi, black and white), up to 5.6 ppm (200 ppi, color); Color (4 x 6 photo): <11 sec
SCAN RESOLUTION	Up to 4800 ppi
SCAN SIZE MAXIMUM	Flatbed: 8.5 x 14 in
TWAIN VERSION	Version 1.9
STANDARD CONNECTIVITY	1 USB 2.0, 1 Ethernet, 1 PictBridge, 1 Wireless 802.11b/g/n, memory card slots
WIRELESS CAPABILITY	Yes
MEMORY	Maximum/Standard: 128 MB
SEND TO EMAIL CAPABILITY	Yes
DISPLAY	4.3" CGD (color graphics), Touchscreen
PICTBRIDGE SUPPORTED	Yes
DUPLEX PRINT OPTIONS	Automatic (standard)
MEDIA SIZES SUPPORTED	Tray 1: Letter, legal, statement, executive, 3×5 in, 4×6 in, 5×7 in, 5×8 in, 4×10 in, 4×11 in, 4×12 in, 8×10 in, envelopes (No. 10, Monarch, DL)
Media Weight Supported	Tray 1: 16 to 28 lb (plain media), 16 to 66 lb (special media), up to 110 lb index (cards); Tray 2: 16 to 28 lb (plain media) Recommended Media Weight: 20 to 24 lb
AUTO DOCUMENT FEEDER CAPACITY	Standard, 50 sheets
	Input Capacity: Up to 250 sheets letter/legal, Up to 70 sheets
PAPER HANDLING	transparencies, Up to 55 cards, Up to 55 sheets 4 x 6 photos, Up to 55 sheets photo paper, Up to 20 envelopes; Output Capacity: Up to 150 sheets letter/legal, Up to 60 sheets transparencies, Up to 60 cards, Up to 15 envelopes
	sheets photo paper, Up to 20 envelopes; Output Capacity: Up to 150 sheets letter/legal, Up to 60 sheets
PAPER HANDLING	sheets photo paper, Up to 20 envelopes; Output Capacity: Up to 150 sheets letter/legal, Up to 60 sheets transparencies, Up to 60 cards, Up to 15 envelopes
PAPER HANDLING CUSTOM MEDIA SIZES RECOMMENDED	sheets photo paper, Up to 20 envelopes; Output Capacity: Up to 150 sheets letter/legal, Up to 60 sheets transparencies, Up to 60 cards, Up to 15 envelopes 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm)

COMPATIBLE OPERATING SYSTEMS	Microsoff® Windows® 7, Windows Vista®, Windows® XP (SP2), Mac OS v 10.5, v 10.6; Linux (For more information, see http://hplipopensource.com/hplip-web/index.html
MINIMUM SYSTEM REQUIREMENTS	PC: Microsoft [®] Windows [®] 7: 1 GHz 32-bit (x86) or 64-bit (x64) processor, 1 GB (32-bit) or 2 GB (64-bit) RAM, 1.5 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Windows Vista [®] : 800 MHz 32-bit (x86) or 64-bit (x64) processor, 512 MB RAM, 2.0 GB hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Windows [®] XP (32-bit) (SP2): Intel Pentium II, Celeron or compatible processor, 233 MHz or higher, 128 MB RAM, 750 MB hard disk space, CD-ROM/DVD drive or Internet connection, USB port; Mac: Mac OS X v 10.5.8, v 10.6: PowerPC G4, G5, or Intel Core processor, 300 MB free hard disk space
operating Environment	Recommended Operating Temperature: 59 to 90° F (15 to 32° C); Maximum Operating Temperature: 41 to 104° F (5 to 40° C); Temperature Storage Range: -40 to 140° F (-40 to 60° C); Operating Humidity: 20 to 80% RH; Humidity Recommended Operating Range: 25 to 75% RH; Storage Humidity: Up to 90% RH (non-condensing) at a temperature of 60° C (140° F)
ACOUSTICS	Acoustic Power Emissions: 6.7 B(A) (mono Normal), 7.2 B(A) (mono Draft); Acoustic Pressure Emissions: 62.2 dB(A) (mono Normal), 66.2 dB(A) (mono Draft)
POWER	Power Supply Type: External Universal Power Supply; Input Voltage: 100 to 240 VAC (+/- 10%), 50 to 60 Hz; Power Consumption ³ : 26 watts (active, copy or scan), 0.6 watts (manual-off), 2.5 watts (sleep), 6.3 watts (standby)
PRODUCT DIMENSIONS	W x D x H: 19.76 x 18.58 x 12.12 in (502 x 472 x 308 mm) (without duplexer installed)
PRODUCT WEIGHT	27.83 lb (12.65 kg)
WARRANTY FEATURES	One-year limited hardware warranty; 24-hour, 7 days a week Web support; business hour phone support within warranty period
WHAT'S IN THE BOX	HP Officejet Pro 8500A Plus e-All-in-One Printer, automatic two-sided printing accessory, HP 940 black/yellow printhead, HP 940 Cyan/Magenta printhead, HP 940 Black Officejet Ink Cartridge (~ 1,000 pages), HP 940 Cyan Officejet Ink Cartridge, HP 940 Magenta Officejet Ink Cartridge, HP 940 Yellow Officejet Ink Cartridge: composite yield (~ 900 pages), power supply, power cord, phone cord, setup poster, Getting Started Guide, CD-ROMs (for software, Windows and Mac printer driver: and User's Guide)
ACCESSORIES	HP Officejet Pro 250-sheet Paper Tray, CM759A HP Hi-Speed USB cable (6 ft/1.8m) Q6264A HP Hi-Speed USB cable (10 ft/3m) C6520A HP bt500 Bluetooth USB 2.0 Wireless Adapter, Q6273A
HP CARE PACK SERVICES	2-year Next Business Day Exchange w/Enh Phone Support, UQ211E 3-year Next Business Day Exchange w/Enh Phone Support, UQ212E 4-year Next Business Day Exchange w/Enh Phone Support, UQ213E HP Basic Installation Service for one consumer printer with wireless capability, US284E HP Premium Installation Service with wireless network setup for up to three PCs and/or printers, US285E
REPLACEMENT INK CARTRIDGES	HP 940 Black Officejet Ink Cartridge (~ 1,000 pages) HP 940 Cyan Officejet Ink Cartridge (~ 900 pages) HP 940 Magenta Officejet Ink Cartridge (~ 900 pages) HP 940 Yellow Officejet Ink Cartridge (~ 900 pages) HP 940XL Black Officejet Ink Cartridge (~ 2,200 pages) HP 940XL Cyan Officejet Ink Cartridge (~ 1,400 pages) HP 940XL Magenta Officejet Ink Cartridge (~ 1,400 pages) HP 940XL Magenta Officejet Ink Cartridge (~ 1,400 pages)

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

¹Based on ppm measured using 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/inkjetprinter. ²After first page; for more information, see http://www.hp.com/go/inkjetprinter. ³ Power measurement are based on ENERGY STAR® OM test procedure with 230 VAC, 50 Hz input.

©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. June 2010