

Get professional color for up to 50% lower cost per page than lasers. ¹ Easily print on the go, ⁶ and increase productivity with wireless and wired networking, ⁷ plus automatic two-sided printing. Rely on HP to help conserve resources.

ISO Speeds⁵: Up to 20 ppm black and up to 16 ppm color

Connectivity: Hi-Speed USB 2.0, Built-in wired Ethernet 10/100Base-TX

(RJ45) networking, Built-in wireless 802.11n networking

Paper Handling: 250-sheet input tray, optional second 250-sheet input tray,

150-sheet output tray

Borderless Printing: Yes (up to 8.5 x 11 in, 216 x 279 mm)



Professional color for a lower cost per page than lasers¹

- Print professional color for up to 50% lower cost per page than lasers, and get a better value for frequent printing.^{1,4}
- Print documents that resist fading, water and highlighter-pen smearing, using HP Officejet inks.^{2,3}
- Get ISO print speeds up to 20 ppm black and 16 ppm color, using affordable, individual inks.⁵

Mobile printing and network connectivity made easy⁷

- HP ePrint—now you can print from virtually anywhere⁶
 Connect to your network wirelessly or with built-in Ethernet, or directly to your PC with Hi-Speed USB.⁷
- Easily print from a smartphone with HP mobile print applications.° HP ePrintenabled printers—now with AirPrint™.°

Trusted productivity, dependable performance

- Increase your productivity with automatic two-sided printing.
- Simplify printing tasks with an easy-to-use control panel and graphic display.
- Create borderless, double-sided flyers and brochures, plus print impressive business photos.
- Decrease printer intervention, using the 250-sheet paper tray. Add a second tray to double capacity.

Superior energy and resource savings

- Use up to 50% less energy than lasers with this ENERGY STAR® qualified printer.¹¹
- Consume up to 50% less paper while printing, using automatic two-sided printing.
- Use up to 70% less packaging and supplies by weight compared with lasers,¹² plus easily recycle cartridges.
- Use Original HP print cartridges for quality, reliability and rewards.¹³

ECOHIGHLIGHTS

HP OFFICEJET PRO 8100 ePrinter

- Use up to 50% less energy than with color lasers.¹
- Reduce paper use up to 50% using automatic two-sided printing.
- Use up to 70% less supplies and packaging by weight compared with color laser.²

ENERGY STAR® qualified

¹Majority of color laser printers < US \$300, March 2011, For details: http://www.hp.com/go/officejet. OJ Pro ISO yield with highest-capacity cartridges based on continuous printing; see

²Compared with the majority of color laser printers < US\$300, March 2011. Calculation compares weight of supplies and cartridge packaging needed for the same amount of pages based on ISO yield and continuous printing.

www.hp.com/ecosolutions

ase recycle your computing hardware and printing suppli d out how at our website.

'Majority of color laser printers < US\$300, March 2011, based on Brazil pricing. Local syndicated data source not available for all countries in the region. For details, see http://www.hp.com/go/flicejet. O] Pro ISO yield with highest-capacity cartridges based on continuous printing; see http://www.hp.com/go/gleamaboustuppiles. 'Based on paper-industry predictions for acid-free papers and Original PH inks; colorant stability data at room temperature bosed on similar systems tested per ISO 11798 and ISO 18909. 'Based on HP internal testing, using paper with the Colortok' logo. 'Compared with the HP Officejet 950/951 Black and color ink cartridges. For more information, see http://www.hp.com/go/printerclaims. 'Requires an Internet connection to the printer. Feature works with any connected Internet and email-capable device. Print times may vary. Some HP Officejets may require a firmware upgrade. For a list of supported documents, and image types, see http://www.hp.com/go/printerler. And for additional solutions, see http://www.hp.com/go/mobile-printing-solutions. 'Vireless performance is dependent upon physical environment and distance from access point. Wireless operations compatible with 2.4 GHz routers only. "Supports IOS 4.2 and later devices (iPad", iPhone" 3GS, and 3rd and 4th generation iPod touch') that support multitasking. Works with HP ePrintenabled printers and all-in-ones. AirPrint^{ma} and IOS 4.2 and later devices require an 802.11 "wireless network" connection to the printer. Wireless performance is dependent upon physical environment and distance from the access point. Nicritarian the AirPrint Log are trademarks of Apple Inc. iPad, iPhone, and iPad bouch are trademarks of Apple Inc. iPad, iPhone, and iPod bouch are trademarks of Apple Inc. iPad, iPhone, and iPad bouch are trademarks of Apple Inc. iPad, iPhone, and iPad bouch are trademarks of Apple Inc. iPad, iPhone, and iPad bouch are trademarks of Apple Inc. iPad bouch are trademarks of Apple Inc. iPad bouch are trademarks of Apple Inc. iPad bou















TECHNICAL SPECIFICATIONS

PRINT TECHNOLOGY	HP Thermal Inkjet
PRINT RESOLUTION	Black: Up to 1200 x 600 dpi
	Color: Up to 4800 x 1200 optimized dpi on HP Advanced Photo paper, 1200 x 1200 input dpi
PRINT SPEED ¹	ISO Speeds: Up to 20 ppm black, Up to 16 ppm color
PRINTER MANAGEMENT	HP Web Jetadmin; Embedded Web server
BORDERLESS PRINT CAPABILITY	Yes (up to 8.5 x 11 in, 216 x 279 mm)
INK TYPE	Pigment-based (black and color)
PRINT LANGUAGES STANDARD	HP PCL 3 GUI, HP PCL 3 Enhanced
DUPLEX PRINT OPTIONS	Automatic (standard)
STANDARD CONNECTIVITY	Hi-Speed USB 2.0, Built-in wired Ethernet 10/100Base-TX (RJ45) networking, Built-in wireless 802.11n networking
MOBILE PRINTING CAPABILITY	HP ePrint, HP WebOS printing (TouchPad only), Apple AirPrint™
SURESUPPLY SUPPORTED ²	Yes
NETWORK READY	Standard (built-in Ethernet, WiFi 802.11g)
SUPPORTED NETWORK PROTOCOLS	Supported Network Protocols configurations (IPv4, IPv6); ARP; BOOTP; SMTP client; LLMNR; Bonjour, LP/ APIPA (Auto IP); NetBIOS/WINS; LPR/LPD; Custom Raw Port/Port9100; DNS Resolver, mDNS; SNMPV1; Web Services Discovery; Web Services Print; DHCP options: 81/RFC4702/RFC4704, 12-Hostname; 44; Syslog; Firewall; SSL/TLS (HTTPs); Password-protected network Embedded Web server; Enable/disable network ports & device features
DISPLAY	Iconic graphic display
CAMERA PHONE SUPPORTED	Yes. Direct photo or PDF printing from Smart phones through AP/STA, by using mobile apps (e.g. Android iPrint app) or native iOS (e.g., iPhone®), ePrint through cloud server
CONTROL PANEL	Iconic base informatic display (i.e. ink level, wireless/ethernet status, out-of-paper, etc), 3 LED lights (Resume, ePrint, Wireless), 5 buttons (Resume, Cancel, Power, ePrint, Wireless)
MEDIA TYPES	Plain paper, Thick plain paper, HP Bright White Paper, HP Premium Presentation Paper, Matte, HP Premium Plus Photo Papers, Other inkjet papers, HP Advanced Photo Papers, HP Everyday Photo Papers, HP Everyday Photo Paper, Glossy, Other photo papers, Other specialty papers, Other Greeting Cards, HP Brochure Paper 180g, Glossy, HP Brochure and Flyer Paper, Matte, HP Tri-fold Brochure Paper Matte, HP Tri-fold Brochure Paper, Glossy, Other brochure papers, Plain hagaki Inkjet hagaki, Photo Hagaki, Card Stock
MEDIA SIZES SUPPORTED	Letter, Legal, Government Legal, Executive, Statement, 3×5 in, 4×6 in, 5×7 in, 13×18 cm, 8×10 in, 10×15 cm, L, Photo 2L, Envelope (#10, Monarch, 5.5bar), Card $(3\times5$ in, 4×6 in, 5×8 in)
MEDIA WEIGHT SUPPORTED	Tray 1: 16 to 28 lb (plain paper), 60 to 75 lb (photo), 20 to 24 lb (envelope), Card (3 x 5 in, 4 x 6 in, 5 x 8 in)
PAPER HANDLING	Input: 250-sheet input tray, optional second 250-sheet input tray, Up to 80 Cards, Up to 30 Envelopes, Up to 100 sheets Lables, Up to 100 sheets Photo Paper Output: 150-sheet output tray, Up to 60 Cards, Up to 25 Envelopes, Up to 60 sheets Labels, Up to 150 sheets Legal
MEMORY	128 MB DDR3
PROCESSOR SPEED/TYPE	360 MHz ARM R4
DUTY CYCLE (MONTHLY, LETTER)	Up to 25,000 pages
RECOMMENDED MONTHLY PAGE VOLUME ³	250 to 1,250 pages
	HP Printer Software, Microsoft Toolbar, HP Update, Shop for Supplies Online
SOFTWARE INCLUDED PRINTER SMART SOFTWARE FEATURES	Print in Grayscale, Preserve Layout, HP Real Life Technologies, Borderless Printing, Print Odd/Even Pages, Print All Text as Black
OPERATING SYSTEMS (COMPATIBLE) ⁴	Microsoff [®] Windows [®] 7, Windows Vista [®] , Windows [®] XP (SP3)* or higher (32-bit only), Mac OS X v 10.5 or v 10.6, Linux (For more information, see https://hplipopensource.com/hplip-web/index.html)

Minimum System Requirements	PC: Microsoff® Windows® 7 (32-bit and 64-bit), Windows Vista® 32-bit and 64-bit (Ullimate Edition, Enterprise Edition and Business Edition), Operating System Support (Enterprise: Print driver only), Windows® XP (32-bit) (Professional and Home Editions), Windows® Server 2008 Terminal Services, Windows® Server 2008 Terminal Services, Windows® Server 2008 Terminal Services with Citrix ZenApp, Windows® 2003 Server Terminal Services, Windows® 2003 Server Terminal Services with Citrix Presentation Server 4.5, Windows® 2003 Server Terminal Services with Citrix Presentation Server 4.5, Windows® 2003 Server Terminal Services with Citrix Presentation Server 4.0, Windows® 2003 Server Terminal Services with Citrix Metaframe XP with Feature Release 3, Mac OS X v 10.5 or v 10.6, Linux (For more information, see http://hplipopensource.com/hplip-web/index.html), Novell Netware 6, 6.5, Open Enterprise Server 6.5 (Novell iPrint support only); ** Mac: Mac OS X v 10.5 or v 10.6: PowerPC G4, G5 or Intel® Core™ Processor, 500 MB available hard disk space, CD-ROM/DVD drive or Intermet connection, USB port
OPERATING	Recommended Operating Temperature: 59 to 90°F (15 to 32°C)
ENVIRONMENT	Maximum Operating Temperature: 41 to 104°F (5 to 40°C) Storage Temperature: 31 to 131°F (35 to 55°C); Operating Humidity: 10 to 80% RH (non-condensing) Recommended Humidity Operating: 20 to 75% RH (non-condensing) Non-Operating Humidity: 10 to 90% RH (non-condensing)
POWER ^o	Power Supply Type: Built-in Universal Power Supply Power Supply Required: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) Power Consumption: Active: 3.84 watts (230 V), 3.52 watts (115 V); Sleep: 1.26 watts (230 V), 1.15 watts (115 V); Standby: 0.27 watts (230 V), 0.19 watts (115 V); Manual-Off: 0.27 watts (230 V), 0.19 watts (115 V)
ACOUSTICS	Pressure Emissions: 53 dB(A) (plain mono Normal mode) Power Emissions: 6.6 B(A) (plain mono Normal mode)
PRODUCT DIMENSIONS (W X D X H)	19.45 x 25.43 x 11.18 in (with 2nd tray and trays opened and extended)
PRODUCT WEIGHT	24.2 lb (11 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 8100 ePrinter - N811a, Setup inkjet print cartridges (4 in total), shopping card, power cord, CD-ROM, Duplexer, USB cable, Set up poster, Getting started guide
HP SERVICES AND SUPPORT OPTIONS	HP 2 year Service Plan w/Return to Depot, UZ346E HP 3 year Service Plan w/Return to Depot, UZ345E HP 1 year Post Warranty Service Plan w/Return to Depot, UZ347PE
REPLACEMENT INK CARTRIDGES ACCESSORIES	HP 950 Black Officejet Ink Cartridge (~ 1,000 pages) HP 951 Cyan Officejet Ink Cartridge (~ 700 pages) HP 951 Magenta Officejet Ink Cartridge (~ 700 pages) HP 951 Yellow Officejet Ink Cartridge (~ 700 pages) HP 951XL Black Officejet Ink Cartridge (~ 2,300 pages) HP 951XL Cyan Officejet Ink Cartridge (~ 1,500 pages) HP 951XL Magenta Officejet Ink Cartridge (~ 1,500 pages) HP 951XL Vellow Officejet Ink Cartridge (~ 1,500 pages) HP 951XL Vellow Officejet Ink Cartridge (~ 1,500 pages)

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

HP OFFICEJET PRO 8100 ePrinter Product Number: CM752A

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

'After first page; see http://www.hp.com/go/inkjetprinter for details. Print speed may vary depending on the type of output. "HP SureSupply alerts you when you should replace a print cartridge and helps you purchase locally or via the Internet. For more information, visit http://www.hp.com/learn/suresupply. Only available with original HP supplies; Internet access required. "HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. "Not supporting: Microsoff" Windows" XP Professional x64 (SP1), Windows" 2000 (SP4); "Power measurements are based on Energy Star OM test procedure.

©2011 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.