

Fact sheet



HP Deskjet D2360 Printer

The HP Deskjet D2360 Printer offers fast, affordable, versatile printing with a stylish, compact design. Ideal for the home or microbusiness, the Deskjet D2360 Printer lets users consistently print laser-quality black text and vibrant photos. This ultra-compact printer comes with a standard 100-sheet fold-up tray designed to allow users to print and store in small, convenient spaces. With a simple set-up and user-friendly HP Photosmart Essential software, users can quickly and easily organize, share and print everyday documents, photos and creative projects.

Key features and benefits

- Fast and efficient document printing with up to 20 pages per minute (ppm) in black and up to 14 ppm in color;
- Print true-to-life photo quality in optional six-ink color⁽¹⁾ or up to 4800-optimized dpi⁽²⁾;
- Effortlessly share, save and print photos using the one-touch button and a PC monitor to quickly launch HP Photosmart Express;
- Organize, edit and enhance photos with HP Photosmart Essential software;
- Save time, paper and ink with the convenient, one-touch print cancel button;
- Enhance photos with HP Real Life Technologies by using features including automatic red-eye removal and Adaptive Lighting which enhance detail and contrast in photos;
- Print beautiful 4 x 6-inch borderless photos using HP 4 x 6 photo paper with tab;
- Print photos up to 8.5 x 11-inches with borders that resist fading for generations⁽³⁾ using a combination of HP Premium Plus Photo Paper and HP Inks.

Pricing and availability

Estimated U.S. street price of \$49.⁽⁴⁾ Expected to be available for purchase June 1, 2006.

Editorial contacts:

Cherie Britt, HP
+1 209 551 1027
cherie.britt@hp.com

Kimberly Weber
Porter Novelli for HP
+1 415 975 2200
kimberly.weber@porternovelli.com

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com

⁽¹⁾ Six-ink printing available with purchase of optional HP 58 Photo Inkjet Cartridge; not included; sold separately.

⁽²⁾ Up to 4800 x 1200-optimized dpi color when printing from a computer and 1200-input dpi.

⁽³⁾ Based on paper industry predictions for acid-free testing papers: colorant stability data at