

HP Deskjet D2460 Printer Datasheet

An ideal printer for easy everyday printing—the right features at the right price.

- Easily print documents and color photos
- Save space—compact design, with 80-sheet fold-up paper tray
- Reliable printing with speeds up to 20 ppm black, up to 14 ppm color



Enjoy fast and reliable, worry-free printing

- Depend on quick and reliable document printing—up to 20 ppm black and 14 ppm color.
- Print worry-free, using a printer built with HP award-winning reliability.
- Count on a printer that's made to last—this printer delivers long-lasting, consistent performance.
- Rely on excellence—PC Magazine has designated HP as a "Readers' Choice" for 15 years in a row.
- Get answers to your product questions toll-free or via e-mail—at http://www.HP.com/go/totalcare

Get easy, one-touch buttons and a compact design

- Printing made simple—easily print everyday documents, web pages and projects.
- Print what you see—HP Smart Web Printing¹ ensures you get usable web pages without cut-off edges.
- Cancel unwanted print jobs at the touch of a button and save ink and paper.
- Easily edit, print and share photos—a one-touch button opens included photo software.
- Print and store in small spaces, using a compact printer with a 80-sheet fold-up paper tray.

Count on laser-quality text and colorful documents

- Print long-lasting documents that maintain text and color quality for decades without fading.²
- Print your beautiful 4 x 6-inch borderless photos using HP 4 x 6-inch photo papers.³
- Enhance the color quality of your photos with optional 6-ink color.⁴
- Ensure laser-quality text and bright photos, when you use an HP Deskjet with HP inks and papers.

Technical specifications	
Print Technology	HP Thermal Inkjet
HP Real Life Technologies Features	HP Adaptive Lighting, HP Auto Red-eye Removal
Print Speed	Black (draft, letter): Up to 20 ppm, Color (draft, letter): Up to 14 ppm
Print Languages Standard	Lightweight Imaging Device Interface Language (LIDIL)
Print Resolution	Black (best): Up to 1200 rendered dpi black, Color (best): Up to 4800 x 1200 optimized dpi color and 1200 input dpi
Borderless Printing Supported	Yes (up to 4 x 6 in)
Duty Cycle (monthly, letter)	Up to 1000 pages
Standard Memory	Integrated memory
External IO Ports	1 USB
Paper Handling	Input capacity: Up to 80 sheets; Output Capacity: Up to 50 sheets Input: Up to 80 sheets US Letter/Legal, Up to 20 sheets Transparencies, Up to 15 sheets Labels, Up to 20 cards, Up to 15 sheets, Up to 10 envelopes, Up to 15 sheets Photo Paper, Up to 15 sheets 4 x 6 Photos Output:Up to 50 sheets US Letter/Legal, Up to 15 sheets Transparencies, Up to 10 sheets, Up to 10 envelopes, Up to 15 sheets Photo Paper, Up to 15 sheets 4 x 6 Photos
Media Weight	US letter, legal, envelopes: 20 to 24 lb; cards: up to 110 lb index maximum; photo: up to 75 lb index maximum Recommended Media Weight: 20 lb
Media Types	Paper (plain, inkjet, photo), envelopes, transparencies, labels, cards, HP premium media, iron-on transfers
Media Sizes Supported (US)	Letter, legal, executive, envelopes (No. 10), cards
Vertical Alignment	+/- 0.01 in
Skew	+/- 0.006 in
Operating Environment	Recommended Operating Temperature: 59 to 86° F (15 to 30° 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: 20 to 80% RH
Acoustics	Acoustic Power Emissions (active, printing): 6.9 B(A), Acoustic Pressure Emissions (active): 56 dB(A)
Power ²	Power Supply Type: External, Power Supply Required: Input voltage: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); may vary by region; Power Consumption (sleep): 3 walts, Power Consumption (off): 7 walts, Power Consumption (ready): 7 walts, Power Consumption (active, printing): 20 walts, Power Consumption (maximum): 20 walts
Compatible Operating Systems	Windows 2000 (SP3); Windows XP Home; Windows XP Professional; Windows Vista(TM) Ready; Mac OS X v 10.3.9; Mac OS X v 10.4 or higher

Minimum System Requirements	PC: CD-ROM drive; available USB port and USB cable; SVGA 800 x 600 monitor with 16-bit color; Adobe Acrobat Reader 5 or higher recommended; Internet access recommended; Windows 2000 (SP3 or higher), or XP: Any Intel Pentium II, Celeron, or compatible processor (233 MHz or higher); 128 MB RAM (256 MB or higher recommended); 250 MB available hard disk space; Microsoft Internet Explore 5.01 (SP2) or higher; For Microsoft Windows Vista: 800 MHz; 32-bit (x86) or 64-bit (x64) processor; 512 MB RAM; 700 MB available hard disk space; Microsoft Internet Explorer, Mac: Mac OS X v 10.3.9, v 10.4 or later; Macintosh computer with a PowerPC G3, G4, G5 or Intel Core processor; 128 MB RAM (256 MB or higher recommended), 150 MB available hard disk space; QuickTime 5.0 or later; any Web browser; CD-ROM drive; available USB port and USB cable; SVGA 800 x 600 monitor with 16-bit color; Adobe Acrobat Reader 5 or higher recommended; Internet access recommended
Upgradability	Optional photo cartridge
Product Dimensions	16.86 x 16.3 x 5.5 in Maximum (428.19 x 415 x 142 mm Maximum)
Product Weight	5.5 lb (2.5 kg)
Warranty	One-year limited hardware warranty backed by HP Customer Care, service and support; one-year technical phone support, plus a toll-free number
Whats In the Box	HP Deskjet D2460 Printer, HP 21 Black Inkjet Print Cartridge (5 ml), HP 22 Tri-color Inkjet Print Cartridge (5 ml), HP Photosmart Essential Software, Setup Poster, Reference Guide, Power Supply, Power Cord
Replacement Inkjet Print Cartridges	HP 21 Black Inkjet Print Cartridge (5 ml) C9352A HP 22 Tri-color Inkjet Print Cartridge (5 ml) C9351A HP 58 Photo Inkjet Print Cartridge (17 ml) C6658A
Accessories	HP USB Cable C6518A

For more information visit our website at www.hp.com



HP Product HP Deskjet D2460 Printer Part Number CB611A











Dependent upon type, print mode and approximate figures. Exact speed will vary depending on the system configuration, software program and document

complexity.

Power requirements are based on the country or region where the product is sold. Do not convert operating voltages or use with other voltages. Doing so might cause damage that would not be covered under HP's product warranty.