



professional



affordable

data sheet



## hp designjet 100 personal multi-format color printer

Expand your personal color printing capabilities to include a wide range of common and large-format media sizes—at a purchase price that's easy on your budget. The HP Designjet 100 Printer is a personal color multifunction printer that produces professional, high quality results for all your office or technical needs, from proposals to oversize drawings.

### versatile

- save time with convenient media handling system—the standard tray is for common and custom sizes (up to 13 by 19 inches), the separate manual feed path loads larger sizes (up to 24 inches) without unloading the standard tray, and the rear path accommodates thick media
- print using the media that will make you successful—supports a full range of media sizes (up to 24 inches, media thickness up to 0.4 mm, and media weight up to 300 g/m<sup>2</sup>) and media types (such as coated, heavyweight coated, and glossy, and CAD media types such as bright white and coated paper for line drawings, transparencies, natural tracing paper, and vellum)
- built-in features help get the job done right—a comprehensive set of office printing features including number of copies, zoom, and custom sizing, as well as CAD features and color options—all from one unified printer driver

### budget-friendly

- low-cost option that expands your printing capability—print common sizes and larger sizes up to 24 inches from a single low-cost device
- replace only the ink supplies you need—modular, individually replaceable supplies make color cost effective
- single printing solution—print a variety of office, CAD, and oversize documents from proposals to drawings from only one printer
- eliminates expensive outsourcing—anyone with occasional large-format needs can economically print documents in-house

### professional results

- get consistently superb photo quality for all your professional documents—using specially formulated inks, the 1200 dpi writing system, and hp color layering technology which provides a wide gamut of vivid colors, continuous tones, and smooth color transitions
- fast results—print at up to 11 pages per minute (ppm) for letter size in fast mode and 90 seconds per page for 2 by 3 feet drawing in Fast Mode
- print crisp, sharp lines and text—hp technology ensures precise dot placement for excellent image and line quality for all your professional documents
- no compromising CAD results—AutoCAD® drivers provide the capability to print AutoCAD files in addition to business documents and images; through the ADI driver, users can produce complex documents with thick, stylistic lines, a variety of line widths, line ends and joins, annotations, and raster patterns

HP printing and imaging systems help you create powerful, professional communications easily. Printers, supplies, accessories, and services are designed together to work together and invented to meet your business needs.

# hp designjet 100

## personal multi-format color printer

LCD printer status indicator for ink supply maintenance and print messages alert

connect via EIO slot—USB 1.1- and USB 2.0-compliant and Centronics parallel IEEE 1284-compliant

rear manual feed designed to support extra thick media—up to 80 lb and 300 g/m<sup>2</sup>—up to 24 inches

modular ink system with four independently replaceable ink cartridges so you replace only the ink colors you need



cancel-print button immediately terminates print jobs, saving ink and saving time

small footprint allows you to place printer on your desktop or common work area

standard media tray handles media up to 13 by 19 inches and can accommodate up to 100 sheets

front manual feed handles media up to 24 inches wide

### the personal multi-format color solution for technical and office printing

- multipurpose printing—3 by 5 inches to 13 by 19 inches from automatic paper tray and up to 24 by 64 inches from rear paper path
- versatile printing—printer optimized to provide excellent office and CAD output—precise dot placement ensures crisp and sharp lines and text as well as graphic output—photo quality achieved thanks to 1200 dpi writing system and hp color layering technology
- flexible printing—support for a full range of media sizes (up to 24 inches wide), thickness (up to 80 lb), and types: coated, heavyweight coated, glossy, and CAD medias like bright white, transparencies, or natural tracing paper
- fast printing—11 ppm for letter size in Fast mode and 90 seconds per page for 2 by 3 feet in Fast mode
- professional results—using 1200 dpi writing system and hp color layering technology
- smart office features—including number of copies, zoom, and custom sizing as well as CAD features and color options via one unified printer driver
- low operation cost—modular, individually replaceable supplies make color cost effective

#### optional accessories:

- stand and media bin for added convenience
- hp jetdirect 615n network card
- hp care pack extends standard warranty to three years



### **versatility you can see**

With the HP Designjet 100 Printer, you get a single solution that yields a variety of professional results. Now you can switch from letter-size to oversize media quickly, economically, and easily. Use the HP Designjet 100 Printer to produce crisp, clear line drawing, dynamic presentations, and professional quality business communications such as reports, spreadsheets, flowcharts, and meeting agendas without outsourcing, taping, or hassle.

Using simple yet powerful drivers, Macintosh and Microsoft® Windows® users from various industries can discover how the versatility of the HP Designjet 100 Printer enhances both their productivity and effectiveness:

- interior designers can create detailed plans and final presentations up to 24 inches wide as well as prepare estimates, proposals, and invoices—all from a single printer
- architecture and engineering students can create full size projects and school papers without leaving their dorm room or apartment
- construction companies can cost-effectively add onsite printing capability for plans and schematics
- finance, IT, and project management professionals can review and update team members and managers with small-format reports or large-format diagrams from applications like Viso or Excel

And unlike some printers that produce great text but poor pictures or vice-versa, the HP Designjet 100 Printers have been optimized for a wide range of everyday printing needs:

- schematics and office documents look great because the pigmented black ink and careful dot placement mean sharp, accurate lines and crisp, clear text
- you get professional quality images and renderings thanks to 1200 dpi resolution, small drop sizes, and hp color layering technology
- fast and accurate technical drawings thanks to special CAD print modes optimized for speed and a GDI interpreter that easily handles the intricacies of AutoCAD printing

### **supplies complete the solution**

The HP Designjet 100 Printers and supplies employ HP Smart Printing Technology to produce excellent, efficient printing every time. Smart printing features control the interaction between the printheads, ink cartridges, and print media to optimize print quality. By using a modular ink delivery system (four separate ink cartridges), durable printheads, and a print mode that conserves ink, the printer also saves you time and money by reducing user intervention, extending supply life, and allowing you to replace only the necessary components.

This versatile printer works on a wide variety of media to ensure that your business can quickly and easily create powerful, effective communications. The HP Designjet 100 supports a full range of printing materials and supports media thickness up to 0.4 mm. Look to HP supplies for a complete selection of media choices that not only deliver the look you need but are designed specifically to work flawlessly with your HP printer.

### **award winning support from hp**

To ensure you get the most out of your HP Designjet 100 printer, your purchase is backed by an entire network of HP-authorized technical professionals and by a wide array of support services. Start with a one-year next business day exchange warranty backed by the award winning phone support from HP Customer Care—features include interactive phone support during regular business hours and professionals who answer questions or arrange for service, and 80 percent of all customers problems are resolved with the first phone call.

Other support benefits include 24-hour support via our website. Simply go to [www.designjet.hp.com](http://www.designjet.hp.com) to find a variety of helpful solutions including driver and software downloads, online diagnostics for interactive troubleshooting, user forums with HP users and technical experts, and e-mail option and subscription services.

To further guarantee trouble-free operation, to maximize the potential of your HP Designjet printer, and to customize the printer for your unique business profile, consider upgrading service and support options.

**add high quality  
multi-format color output  
for an affordable price**

Technical Specifications HP Designjet 100 Printer		HP Designjet 100 C7796A	
Print Performance	Print Speed*	<b>Fast Mode</b>	
		<b>Letter size:</b> 11 ppm	
		<b>2 x 3 feet:</b> 90 sec	* Maximum mechanical printing speed.
Maximum Resolution	1200 x 600 dpi		
Print Margins	Top, left, and right: 5 mm; bottom: 12 mm		
<b>Media</b>			
Handling	100-sheet input tray: 3 x 5.6 to 24.5 x 64 in (used mainly for letter, tabloid, B+); Front bypass manual single-sheet feed: 4.3 x 8.1 to 24 x 64 in (used mainly for C, D); Single-sheet rear path for thick media: 4.3 x 8.1 to 24.6 x 64 in (for thick media up to 80 lb (300 g/m <sup>2</sup> ))		
Types	Paper (plain, coated, natural tracing, two-sided brochure paper, photo, glossy, heavyweight), transparencies, vellum, translucent bond		
Weight	17.3 to 80 lb		
Media Size	Letter, legal, tabloid, executive, B, C, D, B+, C+, D+, envelopes (3.0 to 24.6 inch wide sheets)		
Memory	16 MB		
<b>Print</b>			
Technology	HP Color Thermal Inkjet		
Technology Print Resolution	PhotoREt		
Cartridges	Black (pigment, 69 ml); cyan, yellow, magenta (dye, 28 ml)		
<b>Connectivity</b>			
Languages	PCL3GUI RGB-24 bit contone		
Operating Systems	Microsoft Windows (95, 98, Me, NT 4.0, 2000, XP), Macintosh (9.1, 9.2, 10.1, 10.2)		
Network Operating Systems	Microsoft Windows (XP, NT 4.0 server, 2000 server, 2002 server), Novell, Mac OS (with optional HP Jetdirect print server)		
Interfaces	USB 1.1 (Microsoft Windows 98 second edition, Me, 2000, and XP), USB 2.0 compliant, Centronics Parallel IEEE 1284-compliant, 1 EIO slot		
Recommended System Requirements	Microsoft Windows 95, 98: Pentium® I 133 MHz, 64 MB RAM, 320 MB available hard disk space; Windows NT: Pentium III 733 MHz, 128 MB RAM, 2 GB available hard disk space; Windows 2000: Pentium III 733 MHz, 256 MB RAM, 2 GB available hard disk space; Windows XP: Pentium IV 1 GHz, 256 MB RAM, 2 GB available hard disk space; Mac: OS 9 v9.2, X v10.1 (and higher), G4 dual processor, 1 GHz, 512 MB RAM, 1 GB available hard disk space		
<b>Dimensions (w x d x h)</b>			
Printer	41 x 15.8 x 8.7 in		
Maximum	41.3 x 31.5 x 8.7 in		
Shipping	46.9 x 21.5 x 18.3 in		
<b>Weight</b>			
Printer	43.6 lb		
Shipping	70 lb		
What's in the Box	HP Designjet 100 printer, power cord, USB cable, printheads (4), print cartridges (4), input/output tray, Macroinstaller, drivers CD, user documentation CD, setup poster, Quick Start Guide, unpacking instructions, media flyer		

### ordering information

number	description
C7796A	HP Designjet 100 Printer

service and support	
U3423A/E	HP Care Pack, 3-year, express exchange

### supplies and accessories

Q1246A	Stand & Bin
--------	-------------

#### Print Cartridges

C4844A	HP 10 Black Ink Cartridge
C4836A	HP 11 Cyan Ink Cartridge
C4837A	HP 11 Magenta Ink Cartridge
C4838A	HP 11 Yellow Ink Cartridge

#### Printheads

C4810A	HP 11 Black Printhead
C4811A	HP 11 Cyan Printhead
C4812A	HP 11 Magenta Printhead
C4813A	HP 11 Yellow Printhead

#### Media

Q1970A	HP Proofing Gloss, B+, 50 sheets
Q1963A	HP Proofing Gloss, C, 50 sheets
Q1964A	HP Proofing Gloss, D, 50 sheets
Q1967A	HP Proofing Matte, B+, 100 sheets
C7884A	HP Proofing Semi Gloss, B+, 50 sheets
C6039A	HP Premium Photo Paper, A, 15 sheets
C6979A	HP Premium Photo Paper, A, 50 sheets
C6058A	HP Premium Photo Paper, B, 20 sheets
Q1961A	HP Coated Paper, C, 100 sheets
Q1962A	HP Coated Paper, D, 100 sheets
51634Y	HP Premium Paper, A, 200 sheets
C1855A	HP Premium Paper, B, 100 sheets
C1852A	HP Premium Heavyweight Coated Paper, A, 100 sheets
C6955A	HP Brochure and Flyer Paper, Matte, A, 50 sheets
C6817A	HP Brochure and Flyer Paper, Glossy, A, 50 sheets
C6820A	HP Brochure and Flyer Paper, Two-Sided, Glossy, B, 50 sheets
C7007A	HP Everyday Photo Paper, Matte, A, 100 sheets
C6983A	HP Everyday Photo Paper, Two-Sided, Semi Gloss, A, 25 sheets
C1824A	HP Bright White Inkjet Paper, A, 500 sheets
C5976B	HP Bright White Inkjet Paper, A, 250 sheets
C1857A	HP Bright White Inkjet Paper, B, 200 sheets
C7028A	HP Premium Plus Inkjet Transparency Film, A, 50 sheets
C7030A	HP Premium Plus Inkjet Transparency Film, A, 20 sheets

### network and software

J6057A	HP Jetdirect 615n Fast Ethernet Internal Print Server
--------	---

### drivers

PCL3GUI Windows driver, Microsoft Windows drivers (95, 98, NT 4.0, 2000, Me, XP) including support for AutoCAD® 2000 and AutoCAD 13–14 drivers, USB and ECP drivers. Raster driver for Mac OS (9.x, OS X v10.1, 10.2)

### environmental ranges

Operating temperatures: 41 to 104° F, Recommended temperature: 59 to 86° F  
Storage temperatures: -4 to 131° F  
Operating humidity: 20 to 80% RH, Recommended humidity: 25 to 75% RH  
Storage humidity: 20 to 80% RH

### acoustics

Per ISO 9614-1  
Sound pressure: 50 dB(A)  
Sound pressure, Standby: 37 dB(A)  
Sound power: 6.2 B(A)

### power requirements

Input voltage 100 to 240 VAC auto-ranging, 50/60 Hz, 2 amp maximum

### power consumption

Printing: 47.5 watts  
Idle: 17.9 watts  
Standby: 13.9 watts  
ENERGY STAR® compliant

### power certification

Safety certifications: CSA Certified for USA and Canada  
Electromagnetic compatibility: compliant with requirements for Class B ITE products (Class A when connected to LAN cables), USA (FCC rules) Canada (DOC)

### warranty

One-year next business day exchange

For more information on the HP Designjet 100 Printer, visit our website at [www.hp.com](http://www.hp.com) and click on products and services. Here you will find information on products, supplies, and accessories for all your computing needs. HP printers, personal computers, supplies, and accessories are available at authorized HP resellers worldwide.

### HP PCs use genuine Windows Operating Systems

[www.microsoft.com/piracy/howtotell](http://www.microsoft.com/piracy/howtotell)

### For more information

Product: Visit [www.hp.com](http://www.hp.com)

Purchase: HP business solutions, products, and supplies can be purchased at your local HP partner ([www.hp.com/go/locator](http://www.hp.com/go/locator)), or bought directly from HP at [www.buy.hp.com](http://www.buy.hp.com) or 800-613-2222.

Finance: HP finance plans provide all the benefits of new technology without the risk or cost of ownership. For details, call toll-free 888-999-HPTF (4783).

Accessibility: HP is committed to providing products and services that are accessible to people with disabilities. For more information, please visit [www.hp.com/accessibility](http://www.hp.com/accessibility) or call 888-259-5707.

ENERGY STAR is a U.S. registered service mark of the United States Environmental Protection Agency. As an ENERGY STAR partner, HP has determined that this product meets the guidelines for energy efficiency. Microsoft, Windows, and Windows NT are U.S. registered trademarks of Microsoft Corporation. AutoCAD is a U.S. registered trademark of Autodesk, Inc. Pentium is a U.S. registered trademark of Intel Corporation. All other brand and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change with or 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.

