

HP Designjet 110plus Printer series



The HP Designjet 110plus series multi-format printers let you print all your standard and oversize output in color, in-house—in minutes. Print everything from postcards to presentations and spreadsheets to schematics, and avoid taping or outsourcing.

Versatile

- Save time with convenient media handling. The standard tray holds up to 150 sheets (plain paper) as small as a postcard or as big as a poster (457 x 610 mm/18 x 24 in). Extra-wide front and rear paths allow oversize output up to 625 x 1625 mm (24 x 64 in); standard roll feed, supports printing up to 610 mm x 15 m (24 in x 50 ft).
- Print using the media that will make you successful.
 Create displays, mockups or models with thick or rigid media up to 15 mil or 300 g/m² (80 lb).
 Choose from a range of media for office documents or specialized applications, including coated and glossy papers as well as CAD papers and films.

Budget-friendly

- **Single printing solution.** Print a variety of office, CAD and oversize documents from proposals to drawings with only one printer.
- Eliminates expensive outsourcing. Anyone with occasional large-format needs can economically print documents in-house.
- Replace only the ink supplies you need. Modular, individually replaceable supplies make color cost effective.

Professional results

- Get consistently superb quality for all your professional documents. Specially formulated inks, the 1200 dpi writing system and HP color layering technology provide a wide gamut of vivid colors, continuous tones and smooth color transitions.
- Fast results. Prints at up to 11 A4 (letter) pages per minute (ppm) in Fast mode and 90 seconds per A1 (D) page 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.
 Black, pigmented ink produces dense, dark lines
 and text with sharp, lasting results for reproduction
 or long-term storage.
- Everyday printing plus no compromise CAD results.
 Optimized drivers deliver high-quality business documents and images with standard office features like number of copies, zoom and custom page size.
 AutoCAD drivers handle the intricacies of AutoCAD printing, including line styles and weights, line ends and joins, annotations and raster patterns.

HP Designjet 110plus Printer series

- 1. LCD printer status indicator for ink supply maintenance and print messages alert.
- Modular ink system with four independently replaceable ink cartridges so you replace only the ink colors you need.
- 3. Front manual feed handles media up to 610 mm (24 in) wide.
- Standard media tray handles media up to 457 x 610 mm (18 x 24 in) and can accommodate up to 150 sheets (plain paper).
- **5.** Small footprint allows you to place printer on your desktop or common work area.
- Connect via network (included with 110plus nr) or USB and Centronics parallel IEEE ports.
- Rear manual feed designed to support extra thick media— up to 300 g/m² (80 lb).
- 8. Standard roll-feed (included with 110plus nr) feeds rolls up to 610 mm (24 in) wide.



HP Designjet 110plus front shown



HP Designjet 110plus nr rear shown

Series at a glance

HP Designjet 110plus Printer

- 150-sheet tray (plain paper) for sheets up to 457 x 610 mm (18 x 24 in)
- Slots for single sheets up to 625 x 1625 mm (24 x 64 in)
- Open EIO slot for optional network connectivity

Optional accessories:

- Printer stand and media bin
- HP Jetdirect 620n internal EIO print server
- Standard roll feed
- Additional roll feed spindle

HP Designjet 110plus nr Printer

- 150-sheet tray (plain paper) for sheets up to 457 x 610 mm (18 x 24 in)
- Slots for single sheets up to 625 x 1625 mm (24 x 64 in)
- HP Jetdirect 620n internal EIO print server
- Standard roll feed for printing up to 610 mm x 15 m (24 in x 50 ft)

Optional accessories:

- Printer stand and media bin
- Additional roll feed spindle

Expand your in-house color printing capabilities with the HP Designjet 110plus Printer series

Customers see big results

Worldwide, companies big and small are seeing the advantages of expanding their in-house printing capabilities. By printing everything from CAD drawings to poster-size presentations, companies are saving money, improving communications and impressing clients with HP Designjet 100 series printers.¹

"Producing...posters for presentations is something that our customers find different and interesting and that increases the interaction we have with them... We know that our HP Designjet 100 large-format printer was excellent value for the money and a good investment because it increases our ability to communicate with our customers."

- Montserrat Marsal, Senior Manager, PricewaterhouseCoopers, Spain

"The HP Designjet 100 plus is extremely convenient. We can finally print all our own output, with professional quality...all from a single printer! It replaces both our office printer and our plotter. Talk about saving money!" - Ivan Perez Bares,

T24 Architectural Studios, Spain

"In the past...the cost was so prohibitive that we had to make do with alternatives such as sticking pieces of paper together with tape. Some things we wanted to do were ruled out completely because of financial considerations...It has become an indispensable tool for our business presentations, and our clients are highly impressed."

- Dave Jones, IT Consultant, Ashridge Consulting, LTD, UK

¹ All real customer responses based on usage of HP Designjet 100 printers (C7796A) or HP Designjet 100plus printers (C7796D).

Versatility that delivers on productivity, communication and effectiveness

Nearly every business or department can benefit by adding an HP Designjet 110plus Printer. On-demand oversize printing, as well as standard office operation, in a single, affordable device can increase efficiency and effectiveness for a wide range of operations, both large and small.

- Construction companies can cost-effectively add onsite printing for plans and schematics.
- Interior designers can create detailed plans and final presentations up to 610 mm (24 in) wide, as well as prepare estimates, proposals and invoices—all from a single printer.
- Freelance architects or engineering students can print full-size projects and standard-size reports at any hour of the day, without leaving their office or dorm
- Finance or IT professionals can present financial data or collaborate on schedules with oversize output from applications like Visio or Excel.
- HR departments and administrative assistants can display posters for employee meetings, onsite vents or training classes.
- Facilities managers can easily update required safety notices or manage office space in real-time with no outsourcing.
- Legal departments and law enforcement officials can map crime patterns or create persuasive courtroom graphics.

The quiet operation and small footprint makes the HP Designjet 110 plus printer an easy addition to most workspaces. It offers desktop printer ease of use, with no special training or large-format expertise required. There's virtually no maintenance, and each unit is backed by an entire network of professionals and a wide range of services and support available via

phone and online.

HP Designjet 110plus Printer series

Technical specification	ons		
Print speed			
Maximum print speed	11 ppm on A4/letter and 90 sec/page on A1/D (line drawings on Fast)		
Normal	Up to 4 min/page on A3/B glossy media, up to 14.5 min/page on A1/D glossy media		
Best	Up to 6 min/page on A3/B glossy media, up to 21.5 min/page on A1/D glossy media		
Printing			
Print resolution	Up to 1200 x 600 dpi		
Margins	$5 \times 12 \times 5 \times 5$ mm (0.2 × 0.47 × 0.2 × 0.2 in)		
Technology	HP Thermal Inkjet		
Technology resolution	HP Color Layering technology, PhotoREt III		
Ink types	Pigment-based black, dye-based color		
Ink colors	Cyan, magenta, yellow, black		
Ink drop	4 pl (cyan, magenta, yellow), 18 pl (black)		
Print heads	4 (1 each cyan, magenta, yellow, black)		
Minimum line width	0.04 mm (0.002 in)		
Media			
Handling	150-sheet input tray, front manual single-sheet feed, rear manual path for thick media, standard roll feed with auto cutter (110plus nr only)		
Types	Bond and coated paper (coated, heavyweight coated, plain), technical (natural tracing, translucent, vellum), film, photo (high-gloss, semi-gloss), proofing (high-gloss contract, semi-gloss		
	contract, matte, semi-gloss)		
Weight	Tray 1: 65 to 150 g/m² (17.3 to 40 lb); manual single-sheet feed: 65 to 150 g/m² (17.3 to 40 lb);		
	rear path: up to 300 g/m² (80 lb); roll feed: 65 to 150 g/m² (17.3 to 40 lb)		
Size	Tray 1: 76 x 142 to 457 x 610 mm (3 x 5.6 to 18 x 24 in); manual single-sheet feed: 110 x 205		
	to 625 x 1625 mm (4.3 x 8.1 to 24.6 x 63.98 in); rear path: 110×205 to 625 x 1625 mm (4.3 x		
FI . 1	8.1 to 24.6 x 63.98 in); roll feed: up to 609 mm (24 in)		
Thickness	Tray 1: up to 8 mil; envelopes: up to 15 mil; front path: up to 8 mil; rear path: up to 15 mil		
Standard sizes	A1, A1+, A2, A3, A4, B2, B3, B4 (letter, legal, tabloid, C, D, D+, envelopes)		
Connectivity Interfaces (standard)	LICE 13 (LICE 2.0 and limit). Control is a small of LEEE 120.4 (ECD and limit). 3 ELO old		
illeriaces (siandara)	USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 EIO slot, HP Jetdirect Fast Ethernet Print Server (110 plus nr only)		
Interfaces (optional)	Compatible HP Jetdirect LAN cards		
Print languages	PCL 3 GUI		
Drivers (included)	PCL 3 GUI Windows driver, Microsoft Windows drivers (Vista®, XP, 2000) including support for AutoCAD 2000 and AutoCAD 13 - 14 drivers, USB and ECP drivers, Raster driver for Mac OS (9.x, 10.1, 10.2, 10.3)		
Dimensions (w x d x h)			
Printer	110plus: $1042 \times 414 \times 220 \text{ mm}$ (41 x 16.3 x 8.7 in), 110plus nr: $1042 \times 535 \times 220 \text{ mm}$ (41 x 21 x 8.7 in)		
Maximum	1042 x 1020 x 220 mm (41 x 40.1 x 8.7 in)		
Shipping	1192 x 545 x 493 mm (46.9 x 21.5 x 19.4 in)		
Weight			
Printer	110plus: 22 kg (48.5 lb), 110plus nr: 23 kg (50.7 lb)		
Shipping	110plus: 34 kg (75 lb), 110plus nr: 34.3 kg (75.5 lb)		
What's in the box			
HP Designjet	HP Designjet 110plus Printer, power cord, printheads (4), print cartridges (4), A2/C-size input tray,		
110plus Printer	output tray, documentation and drivers CD, setup poster, quick reference guide		
HP Designjet	HP Designjet 110plus Printer, standard roll feed, HP Jetdirect network card, power cord,		
110plus nr Printer	printheads (4), print cartridges (4), A2/C-size input tray, output tray, documentation and drivers CD, setup poster, quick reference guide		

Ordering information		
Product		
C7796D	HP Designjet 110plus Printer	
C7796F	HP Designjet 110plus nr Printer	
Accessories		
Q1246B	HP Designjet 100/500/800 24-in Stand & Bin	
C7797A	HP Designjet Standard Roll Feed (included with 110plus nr)	
Q1264A	HP Designjet 110/120/130 Spindle Accessory	
J7934G	HP Jetdirect 620n Fast Ethernet Print Server (included with 110plus nr)	
Ink supplies		
C4810A	HP 11 Black Printhead	
C4811A	HP 11 Cyan Printhead	
C4812A	HP 11 Magenta Printhead	
C4813A	HP 11 Yellow Printhead	
C4844A	HP 10 Black Ink Cartridge (69 ml)	
C4836AN	HP 11 Cyan Ink Cartridge (28 ml)	
C4837AN	HP 11 Magenta Ink Cartridge (28 ml)	
C4838AN	HP 11 Yellow Ink Cartridge (28 ml)	
Media		
Q1961A	HP Inkjet Coated Paper, C+, 100 sheets	
Q1962A	HP Inkjet Coated Paper, D+, 100 sheets	
C6029C	HP Heavyweight Coated Paper 610 mm x 30.5 m/24 in x 100 ft	
Q1412A	HP Universal Heavyweight Coated Paper 610 mm x 30.5 m/	
	24 in x 100 ft	
C6019B	HP Coated Paper 610 mm x 45.7 m/24 in x 150 ft	
Q1404A	HP Universal Coated Paper 610 mm x 45.7 m/24 in x 150 ft	
C1860A	HP Bright White Inkjet Paper 610 mm x 45.7 m/24 in x 150 ft	
Q1396A	HP Universal Bond Paper 610 mm x 45.7 m/24 in x 150 ft	
C3869A	HP Natural Tracing Paper 610 mm x 45.7 m/24 in x 150 ft	
51642A	HP Matte Film 610 mm x 38.1 m/24 in x 125 ft	
Q1426A	HP Universal High-gloss Photo Paper 610 mm x 30.5 m/	
	24 in x 100 ft	
Q1420A	HP Universal Semi-gloss Photo Paper 610 mm x 30.5 m/	
	24 in × 100 ft	

More HP media sizes and weights available at: www.hp.com/go/designjet/supplies

HP Matte Proofing Paper, B, 100 sheets

HP Matte Proofing Paper 610 mm x 30.5 m/24 in x 100 ft

Environmental ranges Operating temperature

Environmental ranges	
Operating temperature	5 to 40° C (41 to 104° F)
Recommended operating temperature	15 to 30° C (59 to 86° F)
Storage temperature	-20 to 55° C (-4 to 131° F)
Operating humidity	20 to 80% RH
Recommended humidity	25 to 75% RH
Storage humidity	0 to 95% RH
Acoustic	
Sound pressure, active	50 dB(A)
Sound pressure, standby	37 dB(A)
Sound power, active	6.2 B(A)
Sound power, standby	5.4 B(A)
Power consumption	
Maximum	48 watts
Standby	14 watts
Power requirements	Input voltage 100 to 240 V ac (\pm /- 10%) auto ranging, 50/60 Hz (\pm /- 3Hz),
Certification	2 amp maximum
Safety	ITE product compliance, EU LVD, CSA Certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia GOST, Poland PCBC, Korea KTL
Electromagnetic	Compliant with requirements for Class B ITE products (Class A when connected to LAN cables), EU (EMC Directive), US (FCC rules), Canada (DOC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI), Class A for Korea (MIC), Taiwan (BSMI)
${\tt ENERGY\ STAR} \hbox{\it @ qualified\ models\ see:}$	
Warranty	
-	One-year warranty









© Copyright 2004, 2008 Hewlett-Packard Development Company, IP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft, Windows, Windows Vista and Windows XP are U.S. registered trademarks of Microsoft Corporation.

ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.

