

HP's most affordable standalone printer for small studios that print large-format technical documents in-house.

Conveniently print technical drawings

Assume greater control over large-format CAD printing when you bring it in-house.

- Conveniently print CAD documents with print speeds up to 55 seconds for D/A1-sized documents.
- HP Instant Printing—quickly print your HP-GL/2 and PLT files with the simple click of a button.
- Easily share this large-format Designjet among multiple users with optional network capability.

Reliable performance, high line quality

Impress clients with a four-color, high resolution (2400 x 1200 optimized dpi) printing system that delivers fine line quality and high accuracy. It's compatible with the latest applications and operating systems, offers HP-GL/2 support, and comes with 160 MB of memory.

- See high-quality output for technical CAD drawings sharp detail, accurate lines, superior resolution—with HP-GL/2 in-printer processing technology.
- Process complex files with great ease thanks to 160 MB of memory.
- Based on the very reliable and best-selling HP Designjet 500 Printer series.

In-house, at the right price

HP makes it easy and affordable for small studios to produce high-quality technical CAD prints in-house.

Save the expense, hassle, and time it takes to outsource large-format prints and start doing it yourself.

- Get high quality, high reliability at an affordable price.
- A choice of 28-ml and 69-ml HP color ink cartridges enables cost-effective printing matched to your needs.
- Separate ink cartridges and printheads at a low price and efficient servicing routines without any need to replace maintenance tanks keep running costs down.





24/42 inches

2400 x 1200 dpi 160ME Memory HP-GL/

LAN optional

4colors

inting	
Print speed ⁽¹⁾	Line drawings: Fast: 55 sec/page on A1/D, 38 A1/D prints per hour on plain media (increased speed on)
	Color images: Fast: 3.5 min/page on A1/D on coated media
	Normal: 9.5 min/page on A1/D on glossy media
Print resolution	Up to 2400 x 1200 optimized dpi
Recommended volume	Up to 50 A1/D per week
Margins $(top \times bottom \times left \times right)$	Roll: 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in)
	Sheet: 17 x 17 x 5 x 5 mm (0.7 x 0.7 x 0.2 x 0.2 in)
Technology	HP Thermal Inkjet
Ink types	Dye-based (color), pigment-based (black)
Ink colors	Cyan, magenta, yellow, black
Ink drop	4 pl (color), 18 pl (black)
Ink cartridge size	69 ml (CMYK) or 28 ml (CMY)
Print heads	4 (1 each cyan, magenta, yellow, black)
Line accuracy	+/- 0.2% 2
Minimum line width	Color: 0.07 mm (0.0027 in); black: 0.09 mm (0.0035 in)
Memory	160 MB standard memory, expandable to 416 MB with HP Designjet 256 MB Memory Upgrade
edia	
Handling	Single sheet feed, roll feed, automatic cutter (cuts all media except canvas)
Types	Bond and coated, technical, film, photographic, proofing, self-adhesive, banner and sign, canvas
Size	24-in models: 140×140 to 610×1897 mm (5.5 x 5.5 to 24×74.7 in) sheets, 458 to 610 mm (18 to
Size	24 in) rolls 42-in models: 140 x 140 to 1067 x 1897 mm (5.5 x 5.5 to 42 x 74.7 in) sheets, 458 to 1067 mm (18 to 42 in) rolls
Max. roll diameter	100 mm (3.9 in)
Max. roll length	Unlimited (depends on media thickness)
onnectivity	
Interfaces (standard)	1 USB 2.0 compliant port, 1 IEEE-1284-compliant parallel port, 1 EIO Jetdirect accessory slot
Interfaces (optional)	Compatible HP Jetdirect EIO print servers
Print languages	HP-GL/2, HP-RTL, HP PCL 3 GUI
<u> </u>	111-0t/ 2, 111-4(t), 111-1-ct 0-001
rivers	HP-GL/2, HP-RTL Windows® drivers; Optimized Windows driver for AutoCAD 2000 and higher; HP PC 3 GUI driver for Mac OS X
oftware solutions	o col diliter for Mide con X
onware solutions	HP Instant Printing Utility: Easily and quickly print your HP-GL/2 and PLT files with the simple click of a button. More information: www.hp.com/go/hpinstantprintingutility
	a button. More information: www.hp.com/go/hpinstantprintingutility
ecommended system	
Windows	Windows Vista®, XP®, Server 2003, 2000: Pentium® 4 (1 GHz or higher), 1 GB RAM, 2 GB available hard disk space
Macintosh	Mac OS X (10.3, 10.4, 10.5): PowerPC G4, G5, or Intel® Core™ Processor, 1 GB RAM, 2 G Bavailab hard disk space
imensions (w x d x h)	
Printer	24-in models: 1253 x 470 x 349 mm (49 x 19 x 14 in)
	42-in models (with stand): 1690 x 674 x 1100 mm (67 x 27 x 43 in)
Shipping	24-in models: 1540 x 645 x 737 mm (60.6 x 25.4 x 29 in)
11 5	42-in models (with stand): 1975 x 645 x 978 mm (77.8 x 25.4 x 38.5 in)
/eight	
Printer	24-in models: 38.7 kg (85.3 lb)
Chinaina	42-in models (with stand): 45.2 kg (99.6 lb)
Shipping	24-in models: 61 kg (134 lb)
1 1 1 1	42-in models (with stand): 105 kg (232 lb)
hat's in the box	HP Designjet 510 Printer, printer stand and media bin (42-in models only), spindle, printheads (4 x

5 to 40° C (41 to 104° F)
15 to 35° C (59 to 95° F)
-40 to 60° C (-40 to 140° F)
20 to 80% RH
0 to 95% RH
52 dB(A)
29 dB(A)
6.5 B(A)
4.4 B(A)
150 watts
Line voltage: 100 to 240 V ac (+/- 10%) auto-ranging, 50 to 60 Hz, 3 A maximum
Compliant with the requirements for ITE products: EU Low Voltage Directive, US and Canada CSA certified, Mexico NOM-1-NYCE, Argentina IRAM China CCIB and CCEE, Singapore PSB, Russia GOST, Poland PCBC
Compliant with the requirements for class B ITE products: EU (EMC directive), US (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCIB), class A for Korea (MIC), Taiwan (BSMI)
RoHS, WEEE
see: http://www.hp.com/go/energystar
One-year, next business day, on-site warranty

Ordering information

CH337A HP Designjet 510 42-in Printer

Accessories

CH654A HP Designjet 256 MB Memory Upgrade DIMM

Q1246B HP Designjet 24-in Stand & Bin

C2389A HP 24-inch Spindle

Q6643D EFI Designer Edition 5.1 RIP for HP (XL) Intl

Q6644D EFI Designer Edition 5.1 RIP for HP (XL) Japan

J7934G HP Jetdirect 620n Fast Ethernet J7961G HP Jetdirect 635n IPv6/IPsec Gigabit J7951G HP Jetdirect ew2400 802.11g Wireless J7988G HP Jetdirect en 1700 IPv6, Fast Ethernet

Original HP supplies

C4911A HP 82 Cyan Ink Cartridge (69 ml) C4912A HP 82 Magenta Ink Cartridge (69 ml) C4913A HP 82 Yellow Ink Cartridge (69 ml) CH565A HP 82 Black Ink Cartridge (69 ml) CH566A HP 82 Cyan Ink Cartridge (28 ml) CH567A HP 82 Magenta Ink Cartridge (28 ml) CH568A HP 82 Yellow Ink Cartridge (28 ml) C4812A HP 11 Magenta Printhead

Original HP media

C4813A HP 11 Yellow Printhead

Q1396A HP Universal Bond Paper 80 g/m 2 - 610 mm x 45.7 m/24 in x 150 ft C6035A HP Bright White Inkjet Paper 90 g/m² - 610 mm x 45.7 m/24 in x 150 ft C6029C HP Heavyweight Coated Paper 131 g/m² - 610 mm x 30.5 m/24 in x 100 ft Q1412A HP Universal Heavyweight Coated Paper 120 g/m² - 610 mm x 30.5 m/24 in x 100 ft C6019B HP Coated Paper 90 g/m^2 - 610 mm x 45.7 m/24 in x 150 ft Q1404A HP Universal Coated Paper 95 g/m 2 - 610 mm x 45.7 m/24 in x 150 ft

51642A HP Matte Film $160 \text{ g/m}^2 - 610 \text{ mm} \times 38.1 \text{ m/}24 \text{ in} \times 125 \text{ ft}$

Q 1426A HP Universal High-gloss Photo Paper 190 g/m² - 610 mm x 30.5 m/24 in x 100 ft Q 1421 A HP Universal Semi-gloss Photo Paper 190 g/m 2 - 914 mm x 30.5 m/36 in x 100 ft Q7971A HP Professional Semi-gloss Contract Proofing Paper 235 g/m² - 610 mm x 30.5 m/24 in x 100 ft

Q1968A HP Matte Proofing Paper 146 g/m 2 - 610 mm x 30.5 m/24 in x 100 ft Q6620A HP Durable Display Film 205 g/m 2 - 914 mm x 15.2 m/36 in x 50 ft

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

For more service options visit www.hp.com/go/lookuptool

For more information, visit our website at www.hp.com/go/designjet510

© Copyright 2008 Hewlett-Packard Development Company, LP. 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.

Windows Vista and Windows XP are is a U.S. registered trademarks of Microsoft Corporation, ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Pentium and Intel Core are trademarks of Intel Corporation in the U.S. and other countries.











