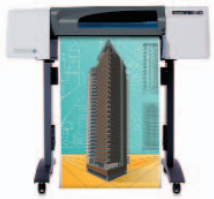


HP Designjet 500 Plus Printer series



The HP Designjet 500 Plus Printer is a versatile large format printer at a great price, delivering outstanding line drawings and photo quality renders with smooth tone transitions. The printer now supports seamless HP-GL/2 printing.



HP Designjet 500 Plus
(24-inch) Printer

Ideal for architects, interior designers and professionals in engineering, construction and mechanical design, working from home or in small offices in workgroups of up to 3 people who need affordable, high quality, large format printing up to A0+ size.

Get outstanding line drawings and photo quality renders fast and at a great price.

- Reduce your click-to-print time with built-in HP-GL/2 card processing the vector data in the printer.
- Save yourself time: no need to trim the plots with a 5 mm margin on all sides of a page.
- See a difference in quality with lines as thin as 0.04 mm and an accuracy of $\pm 0.2\%$.
- Visualise your work with photo quality renders using HP Colour Layering Technology and up to 1200 dpi resolution.

Save yourself time with this fast and easy-to-use printer and cut the overall running costs.

- Print speeds of up to 90 seconds per A1 line drawing and 7.9 m² of full colour images per hour.
- Three portrait A3+ images (330 x 483 mm) fit side by side¹.
- Easy-to-install drivers are intuitive to use; the control panel is simple to navigate.
- Unattended printing is hassle-free with modular 69 cc ink cartridges, long-life printheads, 45.7 m long media rolls, automatic cutting and stacking of prints in the media².
- USB and parallel ports, optional network card.



HP Designjet 500 Plus
(42-inch) Printer

Get your colours right with the EFI Designer Edition XL RIP for HP Designjet 500ps Plus Printer.

- The EFI Designer Edition XL RIP for HP Designjet 500ps Plus Printer allows you to process complex graphic files and perform colour management simultaneously.
- Get accurate results even without colour expertise using several pre-set modes.
- Preview JPEG, TIFF, PDF or Adobe® PostScript® 3™ files, check the layout and media orientation and avoid trial errors.
- Cut printing time and costs with a nesting feature positioning the printouts efficiently on media.
- Get full support for Mac OS X system.



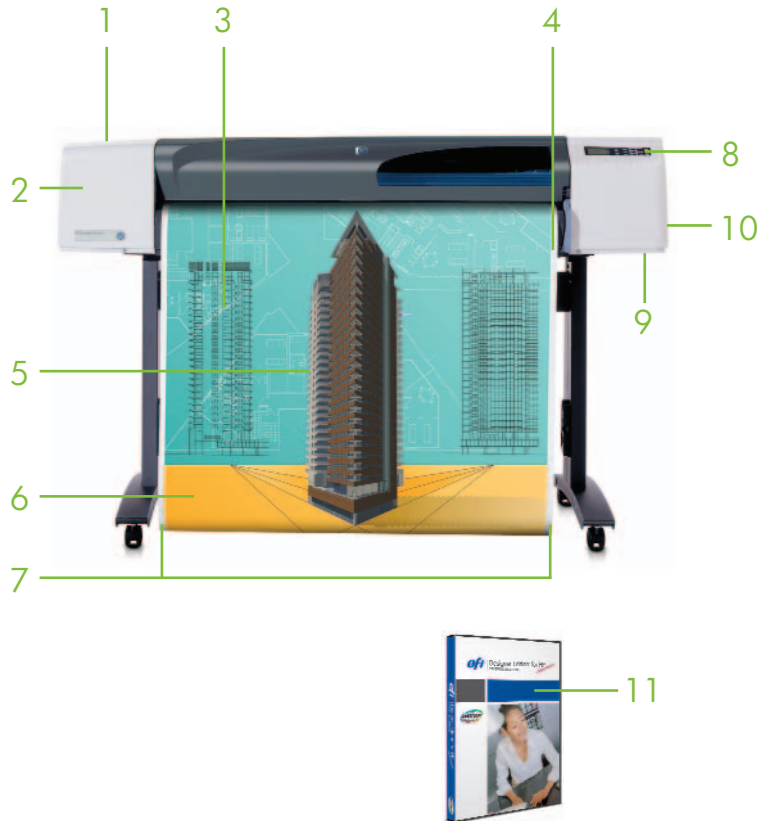
EFI Designer Edition XL RIP
for HP Designjet 500ps Plus
Printer

¹ The printer comes in two sizes, with a media path that is either 1067 mm (42-inch) or 610 mm (24-inch) wide. Three portrait A3+ images (330 x 483 mm) fit side by side only available on 42-inch model.

² Stand and media bin are optional on the 610 mm model.

HP Designjet 500 Plus Printer series

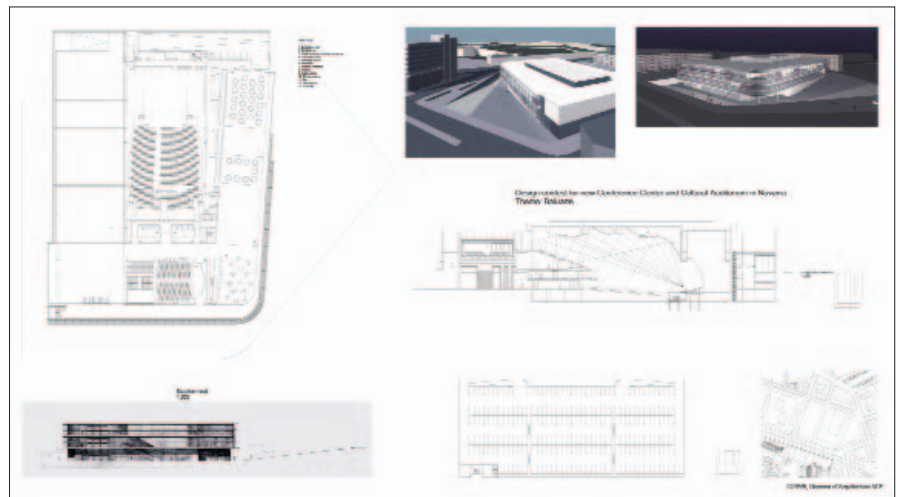
1. Seamless printing from a wide range of technical and graphics applications
2. Fast processing of printing data performed in the embedded HP-GL/2 card
3. Precise line drawings with accuracy of $\pm 0.2\%$ and minimum line width of 0.04 mm
4. No need to trim the plots with 5 mm print margins on all sides
5. Photo quality renders with resolution of up to 1200 x 600 dpi and HP Colour Layering Technology
6. Prints as fast as A1 format within 90 seconds (line drawing)
7. Maximum media width: 1,067 mm for 42-in models, 610 mm for 24-inch models, full support for metric sized media (A1 and A0)
8. LCD with 5 front-panel buttons
9. USB and parallel ports for direct connection
10. Easy networking with optional HP JetDirect cards
11. Enhanced colour accuracy and consistency with EFI Designer Edition XL RIP for HP Designjet 500ps Plus Printer



The embedded HP-GL/2 card enables the HP Designjet 500 Plus printers to process and output data easily from a wide range of CAD applications, independently of the operating system. Common legacy files – typically created with PLT extension – create a drawing using standard HP-GL/2 language which can be sent directly to the printer. The printer's capability to accept data in the HP-GL/2 format brings two important benefits:

- The printing data carried within vector-based print files is significantly smaller than in its rasterised form. The total printing throughput increases as there is no longer a bottleneck between the printer and a computer. Moreover a small workgroup of users can share the printer over the network, without any time-outs or delays caused by insufficient printer memory or low data-transfer bandwidth.
- As the printing data in HP-GL/2 format is processed (ie. rasterised) in the printer, the performance of a host computer is not impacted by the printing process. This means the user can continue the design work in the CAD application almost without any interruption.

The standard printer memory addressed by the HP-GL/2 card is 32 MB and can be upgraded to 128 MB. An HP JetDirect 620n network card is recommended for a shared environment within a small workgroup.



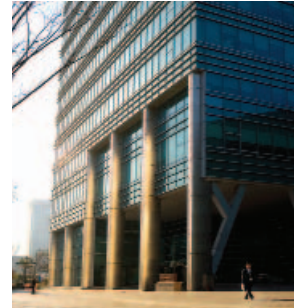
Partner solutions included with HP Designjet 500ps Plus Printer Series EFI Designer Edition XL RIP

It is now standard practice to present to clients with architectural or interior design projects using photo-realistic visualisations, often layered with the pictures documenting the existing environment. Getting just a 'good enough' image quality on a large format interpretation of the creative idea is no longer sufficient. Clients expect the printed colours to match the reality.



With the latest version of EFI Designer Edition XL RIP you can get the colours right, print after print. While the software has been primarily developed for the needs of designers and photographers, it provides a number of benefits to customers printing renders and visualisations:

- No matter how complex the rendered file is, the RIP takes care of the proper colour management.
- Simply pick the right pre-defined media profile and print-mode to ensure the colour conversion is performed correctly.
- Chose one of the pre-set colour management modes to get either great looking and saturated colours or the most accurate match with the actual colour.
- The RIP can handle a number of industry standard file formats like JPEG, TIFF, PDF or PostScript.
- Avoid media waste using the layout preview, and save printing time and supplies consumption with the nesting feature that can efficiently place different plots on the selected media.



Technical specifications

| | | |
|---------------------------------|---|--------------|
| Print technology | HP Thermal Inkjet | |
| Print quality | Up to 1200 x 600 dpi | |
| Colour technology | HP Color Layering Technology | |
| Number of inks | 4 (Black, Cyan, Magenta, Yellow) | |
| Ink types | Black: HP pigment ink; Cyan, Magenta, Yellow: HP dye-based ink | |
| Print speed | Economic quality: 7.9 m ² /h. Productivity quality: 3.3 m ² /h. Photo quality: 2 m ² /h | |
| Line | Line accuracy: ± 0.2%. Minimum width: 0.0423 mm | |
| Print languages | 500 Plus: HP-GL/2, HP-PCL3-GUI; 500ps Plus: Adobe® PostScript® 3™ (using supplied EFI Designer Edition XL software RIP), HP-GL/2, HP-PCL3-GUI; | |
| Memory | Standard: 32 MB; Maximum: 128 MB | |
| Print margins (mm) | Roll | Sheet |
| | top: 5 mm (with HP-GL/2 driver) | 17 mm |
| | bottom: 5 mm (with HP-GL/2 driver) | 17 mm |
| | left: 5 mm | 5 mm |
| | right: 5 mm | 5 mm |
| Media types | Paper (plain, inkjet, coated, heavyweight coated, high-gloss, semi-gloss, natural tracing, photo), Clear film, Matte film | |
| Media sizes | Standard: 500 Plus, 500ps Plus (24 in): ISO A1, ISO A2, ISO A3, ISO A4; 500 Plus, 500ps Plus (42 in): ISO A0, ISO A1, ISO A2, ISO A3, ISO A4. Custom: 500 Plus, 500ps Plus (24 in): 210 x 210 to 610 x 15240 mm; 500 Plus, 500ps Plus (42 in): 210 x 210 to 1067 x 15240 mm | |
| Maximum media length | Roll: 45.7 m. Sheet: 1897 mm | |
| Maximum media width | 500 Plus, 500ps Plus (24 in): 610 mm; 500 Plus, 500ps Plus (42 in): 1067 mm | |
| Media handling | Single sheet feed, roll feed, automatic cutter | |
| Interface and connectivity | Standard: Centronics parallel, IEEE-1284-compliant (ECP), USB (compatible with USB 2.0 specifications) Microsoft® Windows® 98 SE, Me, 2000, XP and OS X v.10.2.3 and higher. Optional: HP Jetdirect 620n (EIO) Internal Print Server | |
| Control panel | Front LCD, 5 front-panel buttons | |
| Drivers included | Microsoft® Windows® (95, NT® 4.0) without USB, Microsoft® Windows® (98, 2000, XP) with USB, drivers for Macintosh (OS X v.10.2.3 or higher) | |
| Software | HP Designjet software for Windows and Macintosh, EFI Designer Edition XL RIP for HP Designjet 500ps Plus Printer (available only with 500ps Plus models) | |
| Operating systems compatibility | Microsoft® Windows® 95, 98, NT 4.0, 2000, XP; Mac OS X v.10.2.3 and higher; ZehRaster for UNIX | |
| Minimum system requirements | Microsoft® Windows® 95, 98, NT® 4.0 or 2000, 32 MB RAM, 500 MB free on hard disk, Mac OS X v.10.2.3 or higher | |
| Recommended system requirements | Microsoft® Windows® 95, 98, Me: Pentium® I, 133 MHz, 64 MB RAM, 320 MB available hard disk space; Microsoft® Windows® NT® 4.0: Pentium® II, 733 MHz, 128 MB RAM, 2 GB available hard disk space; Microsoft® Windows® 2000, 2003 Server: Pentium® II, 733 MHz, 256 MB RAM, 2 GB available hard disk space; Microsoft® Windows® XP: Pentium® IV, 1 GHz, 256 MB RAM, 2 GB available hard disk space | |
| Power | Requirements: 100 to 240 AC (+/- 10%) auto-ranging, 50/60 Hz, 3 amps maximum. Consumption: 150 watts maximum | |
| Dimensions (w x d x h) | Out of package: 42" model: 1690 x 674 x 1100 mm; 24" model: 1253 x 470 x 349 mm | |
| Weight | Out of package: 42" model: 45 kg; 24" model: 38.5 kg | |
| Operating environment | Operating temperature: 15 to 35° C. Recommended operating temperature: 5 to 40° C. Operating humidity: 20 to 80% RH. Operating humidity recommended: 15 to 80% RH. Storage temperature: -40 to 60° C. Noise level per ISO 9296: sound power: LwAd 65 dB(A). Sound pressure: LpAm 52 dB(A) | |
| Certifications | Safety: Compliant with the requirements for ITE products: EU Low Voltage Directive, USA and Canada CSACertified for US & Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCIB & CCEE, Singapore PSB, Russia GOST, Poland PCBC.. EMC certifications: Compliant with the requirements for Class B ITE products (Class A when connected to LAN cables): EU EMC Directive, USA FCC rules, Canada DOC, Australia ACA, New Zealand MoC, China CCIB, Class A for Korea MIC, Taiwan BSMI | |
| Warranty | One-year next business day on-site response | |

Ordering information

C7769F HP Designjet 500 Plus (24-inch) Printer, spindle, power cord, ink cartridges, printheads, integrated HP-GL/2 card, drivers for Microsoft Windows (including AutoCAD), user documentation.

C7769G HP Designjet 500ps Plus (24-inch) Printer as C7769F plus EFI Designer Edition XL software RIP for Macintosh and Microsoft® Windows®

C7770F HP Designjet 500 Plus (42-inch) Printer as C7769F plus printer stand, media bin

C7770G HP Designjet 500ps Plus (42-inch) Printer as C7769F plus EFI Designer Edition XL software RIP for Macintosh and Microsoft® Windows®, printer stand, media bin

Accessories

C2387A HP DesignJet SIMM 64MB Memory Module

C2388A HP DesignJet SIMM 128MB Memory Module

C2389A HP 24-inch Spindle

C2390A HP 42-inch Spindle

Ink supplies

C4844AE HP 10 Black Ink Cartridge

C4911A HP 82 69 ml Cyan Ink Cartridge

C4912A HP 82 69 ml Magenta Ink Cartridge

C4913A HP 82 69 ml Yellow Ink Cartridge

C4810A HP 11 Black Printhead

C4811A HP 11 Cyan Printhead

C4812A HP 11 Magenta Printhead

C4813A HP 11 Yellow Printhead

Service & support

H5652A/E HP Care Pack, Next Business Day On Site, Response, 3 years

H5652A/E HP Care Pack, Next Business Day On Site, Response, 3 years

H4610PA/PE HP Care Pack, Post Warranty, Next Business Day On Site, 1 year

H3642E HP Care Pack, Next Business Day On Site, 4 years

H3643E HP Care Pack, Next Business Day On Site, 5 years

H4518A/E Installation & Network Configuration for 1 Network HP Designjet

For a complete list of supplies, accessories and services, please refer to <http://www.hp.com/go/designjet>

<http://www.hp.com> <http://www.hp.com/go/designjet>



Graphic Arts Solutions
WITH BEST TECHNOLOGY



©2007 Hewlett-Packard Development Company, L.P. 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.

Published in EMEA 03/07 4AA0-4398EEE