HP DesignJet Studio Printer series

Design meets performance in the world's easiest large-format plotters¹





Fits the way you live

- Design that performs, technology that stands out
- Easily set up your plotter using your smartphone.
- First net carbon neutral HP DesignJet plotter.²

Extreme simplicity

- Print multi-size A3/B and A1/D or A0/E projects automatically, without manually switching the media source.
- Save time with the world's easiest job submission - send multiple files in one click with HP Click software.³
- Print with confidence you'll get the results you expect with an intuitive driver and true print preview.

Fits the way you work

- Avoid waiting by the printer with high-speed printing as fast as 25 seconds per A1/D plot.⁴
- Be more productive save time from job prep to final print by printing your projects up to 2x faster.
- Print your jobs and manage your plotter from virtually anywhere, anytime with the HP Smart app
- Get high-quality results HP Bright Office Inks plot up to 31% more line accuracy and up to 65% more gamut.⁶

For more information, please visit http://www.hp.com/go/designjetstudio

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. More at: http://www.hp.com/go/learnaboutsupplies

 ¹ The HP Designlet Studio Printer series and the HP Designlet T600 Printer series are the only solutions providing seamless printing of both large- and small-format sheets automatically in a multi-size print basket compared to compared to comparable size and features as of January, 2020.
 ² HP is reducing the carbon footprint of printing through carbon reduction initiatives such as energy efficiency, reduced packaging, and use of recycled plastics. The HP DesignJet Studio Printer is the first HP DesignJet where HP has offset the remaining carbon impact due to raw material extraction and processing, printer manufacturing and transportation, as well as electricity, paper, and cartridge use in accordance with The CarbonNeutral Protocol https://www.carbonneutral.com/how/carbonneutral-protocol.
 ³ One-click printing with HP Click software. Applicable to PDF, JPEG, TIFF, DWF, and HP-GL/2 files.
 ⁴ The HP Designlet Studio Printer series 24-models deliver A1/D prints in 26 seconds and 36-inch models deliver A1/D prints in 25 seconds.
 ⁵ Three-click printing with HP Click software compared to up to 11 clicks with comparable size and features as of January, 2020.
 ⁶ Up to 31% more line accuracy based on HP internal testing, September 2019 of 1 pixel vertical line straightness comparing prints from the HP DesignJet Studio Printer series and Canon TM-305 Printer on plain paper using equivalent fast/draft print modes. Up to 65% more colour gamut based on HP internal testing, September 2019 of 1 pixel vertical line straightness comparing prints from the HP DesignJet Studio Printer series and Canon TM-305 Printer on plain paper using equivalent fast/draft print modes. Printer on Oce 75gsm plain paper using equivalent fast/draft print modes

¹ The HP DesignJet Studio Printer series and the HP DesignJet T600 Printer series are the only solutions providing seamless printing of both large- and small-format sheets automatically in a multi-size print basket

Technical specifications Print

Print	
Print speed	24-in: 26 sec/page on A1, 81 A1 prints per hour 36-in: 25 sec/page on A1, 82 A1 prints per hour ¹
Print resolution	Up to 2400 x 1200 optimized dpi
Technology	HP Thermal Inkjet
Margins	Roll: 5 x 5 x 5 x 5 mm Sheet: 5 x 5 x 5 x 5 x 5 mm
Ink types	Dye-based (C, M, Y); pigment-based (K)
Page Yield	20 ml of ink yields 101 A1/D pages, taking into account maintenance routines ²
Ink drop	5.5 pl (C, M, Y); 12 pl (K)
Printheads	1 (cyan, magenta, yellow, black)
Printhead nozzles	1376
Line accuracy	±0.1% ³
Minimum line width	0.02 mm
Max optical density	8 L* min/2.10 D ⁴
Media	
Handling	Sheet feed, roll feed, automatic sheet feeder, media bin, automatic horizontal cutter
Roll size	24-in: 279 to 91 mm 36-in: 279 to 91 mm
Sheet size	Auto sheet feeder: 210 x 279 to 330 x 482 mm 24-in manual feed: 210 x 279 to 510 x 1897 mm 36-in manual feed: 210 x 279 to 914 x 1897 mm
Standard sheets	Auto sheet feeder: A4, A3 24-in manual feed: A4, A3, A2, A1 36-in manual feed: A4, A3, A2, A1, A0
Grammage	60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (auto sheet feeder)
Thickness	Up to 0.3 mm
Applications	Line drawings; Presentations; Renderings
Memory	1 GB
Hard disk	None
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0, Wi-Fi 802.11
Print languages (standard)	HP-GL/2, HP-RTL, CALS G4, JPEG, URF
Drivers	Raster driver for Windows and macOS
Dimensions (w x d x h)	
Printer	24-in: 1013 x 555 x 932 mm 36-in: 1317 x 555 x 932 mm
Shipping	24-in: 1199 x 590 x 524 mm 36-in: 1470 x 575 x 646 mm
Weight	
Printer	24-in: 33.6 kg 36-in: 41.7 kg
Shipping	24-in: 43 kg 36-in: 62 kg
What's in the box	HP DesignJet Studio series printer, printer stand, automatic sheet feeder, roll cover, printhead, introductory ink cartridges, spindle, quick reference guide, setup poster, power cord
HP Software and solutions	HP Click, HP Smart app, HP Print Preview for Windows, HP Easy Start, HP DesignJet Utility for Windows, HP Support Assistant
Remote print enabled	Yes
One-click multi-size printing	Yes
Environmental ranges	
Environmental ranges Recycled plastic in printer	10%
-	10% 5 to 40°C
Recycled plastic in printer	
Recycled plastic in printer Operating temperature	5 to 40°C
Recycled plastic in printer Operating temperature Operating humidity	5 to 40°C 20 to 80% RH
Recycled plastic in printer Operating temperature Operating humidity Operating altitude	5 to 40% 20 to 80% RH Up to 3000 m
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature	5 to 40% 20 to 80% RH Up to 3000 m
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle)
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound power	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle)
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound power Power	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle) 5.8 B(A) (operating), <3.4 B(A) (idle)
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound power Power Consumption	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle) 5.8 B(A) (operating), <3.4 B(A) (idle) <35 W (printing), <5.6 W (ready), <2.1 W (sleep), <0.2 W (standby)
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements Certification	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle) 5.8 B(A) (operating), <3.4 B(A) (idle) <35 W (printing), <5.6 W (ready), <2.1 W (sleep), <0.2 W (standby) Input voltage (auto ranging): 220-240 V (±10%), 50/60 Hz (±3 Hz), 1200 mA max
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound pressure Onsumption Requirements Certification Safety	S to 40%C 20 to 80% RH Up to 3000 m -25 to 55%C 42 dB(A) (operating), <16 dB(A) (idle)
Recycled plastic in printer Operating temperature Operating humidity Operating altitude Storage temperature Acoustics Sound pressure Sound power Power Consumption Requirements Certification	5 to 40°C 20 to 80% RH Up to 3000 m -25 to 55°C 42 dB(A) (operating), <16 dB(A) (idle) 5.8 B(A) (operating), <3.4 B(A) (idle) <35 W (printing), <5.6 W (ready), <2.1 W (sleep), <0.2 W (standby) Input voltage (auto ranging): 220-240 V (±10%), 50/60 Hz (±3 Hz), 1200 mA max

Ordering information

Product	
5HB12A 5HB12C 5HB14A 5HB14C	HP DesignJet Studio 24-in Printer HP DesignJet Studio Steel 24-in Printer HP DesignJet Studio 36-in Printer HP DesignJet Studio Steel 36-in Printer
Accessories	
B3Q36A B3Q37A	HP DesignJet 24-in Spindle HP DesignJet 36-in Spindle
Original HP pri	nting supplies
3ED58A 3ED67A 3ED68A 3ED69A 3ED70A 3ED71A 3ED77A 3ED77A 3ED78A 3ED79A	HP 713 Designate Printhead Replacement Kit HP 712 29-ml (xan Designate Ink Cartridge HP 712 29-ml Magenta Designate Ink Cartridge HP 712 29-ml Magenta Designate Ink Cartridge HP 712 39-ml Black Designate Ink Cartridge HP 712 3-pack 29-ml (Vagenta Designate Ink Cartridge HP 712 3-pack 29-ml Magenta Designate Ink Cartridge
high quality an designed and e to maximize th	¹ Inks and printheads, and HP large format printing materials, to experience consistent dreliable performance that enable less downtime. These critical components are engineered together as an optimized printing system, and Original HP links are designed le life of HP printheads. Protect your HP printer investment by using Original HP links for y protection. For more information, visit hp com/ag/OriginalHPinks.
Original HP lar	ge format printing materials
C6019B HP Co	iversal Bond Paper (FSC® certified) ⁵ (recyclable) ⁶ 610 mm x 45.7 m (24 in x 150 ft) ated Paper (FSC® certified) ⁵ (recyclable) ⁶ 610 mm x 45.7 m (24 in x 150 ft) avyweight Coated Paper (FSC® certified) ⁶ (recyclable) ⁶ 610 mm x 30.5 m (24 in x 100 ft)
For the entire H	IP Large Format Printing Materials portfolio, please see HPLFMedia.com.
Service and Su	pport
UD5L5PEHP 2 UD5M2PEHP UD5M2PEHP UD5M5PEHP UD5N5PEHP UD5N5PEHP UD5N5PEHP UD5N5PEHP UD7W6EHP 3 U17W7EHP 4 U17W8EHP 5 U17W8EHP 5 U17W0EHP 3 U17WEHP 4 U17W6EHP 5	year Post Warranty Next Business Day Hardware Support for Designlet Studio 24 year Post Warranty Next Business Day Hardware Support for Designlet Studio 24 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 24 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 24 year Post Warranty Next Business Day Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Nest Business Day Hardware Support for Designlet Studio 36 year Nest Business Day Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Post Warranty Parts Coverage Hardware Support for Designlet Studio 36 year Post Business Day Hardware Support for Designlet Studio 36 year Parts Coverage Hardware Support for Designlet Studio 24 year Parts Cov

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

ECO highlights

ENERGY STAR[®] certified¹
 Free, convenient HP ink cartridge recycling²
 FSC[®]-certified papers³ and a range of recyclable HP media with a take-back program⁴

Please recycle large-format printing hardware and printing supplies. Find out how at our website: http://www.hp.com/ecosolutions

¹ ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. ² Visit http://www.hp.com/recycle to see how to participate and for HP Planet Partners program features and availability, program may not be available in your area. ³ BMG trademark license code FSC[®]-C115319, see http://www.fSc.org. HP trademark license code FSC[®]-C017543, see http://www.fSc.org. Not all FSC[®]-Certified products are available in all regions. For information about HP large format printing materials, please visit http://www.HPLFMedia.com.

¹ Mechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (bond) and Original HP inks. Actual performance may vary based on a variety of conditions, including but pot limited to network configuration.
 ² Calculation done taking into account two normal printhead cleanings and ink on an A1/D CAD drawing with black and color lines and a pixel coverage of 5.2%.
 ³ ±0.1% of the specified vector length or 1.02 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E printing material in Best or Normal mode with HP Heavyweight Coated roll feed and Original HP inks.
 ⁴ With HP Premium Instant Dry Photo Gloss media with Original HP inks.
 ⁵ BMG trademark license code FSC[®]-C1 15319, see http://www.fsc.org. HP trademark license code FSC[®]-C0175319, see http://www.fsc.org.
 ⁵ Can be recycled through commonly available recycling programs.



© Copyright 2020 HP 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. eu-en September 2020

