HP DesignJet T250 24-in Printer

Easy and affordable printing in the world's smallest plotters¹





Extreme simplicity

- Save time with the world's easiest job submission²—send multiple files in one click with HP Click.³
- Print with confidence you'll get the results you expect with an intuitive driver and true print preview.
- With an accessory option, print multi-size A3/B • and A1/D projects without manually switching the media source.

Fits your office and budget

- Save space with the world's smallest plotters¹ designed to fit your office.
- Use up to 95% less ink for routine maintenance vs competitor and get up to 100 extra A1/D pages per month.⁴
- More sustainable design reduces CO2e up to 7.3 tons/year by units sold by using up to 30% recycled plastic.5

Fits the way you work

- Avoid waiting by the printer with high-speed printing as fast as 30 seconds per A1/D plot.
- Be more productive—save time from job prep to final print by printing your projects up to 2X faster.²
- 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/designjett250

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

¹ HP DesignJet T200 series printers are up to 38% smaller compared to competitive alternatives with comparable size and features as of January, 2020. The world's smallest large-format plotters based on most compact footprint.² Three-click printing with HP Click software compared to up to 11 clicks with competitive alternatives when printing 5 files of different sizes. Applicable to PDF, JPEG, TIFF, DWF, and HP-GL/2 files. Based on testing the HP

DesignJet T250 24-in Printer, from job prep to print is up to 2X faster than competitive alternatives with comparable size and features as of January, 2020.

 ³ One-click printing with HP Click software. Applicable to PDF, JPEG, TIFF, DWF, and HP-GL/2 files.
⁴ Based on HP internal testing, January 2020, comparing the HP DesignJet T200 Printer series and Canon TM-200 and TM-300 Printers in terms of ink used during routine printhead cleanings.

⁵ More sustainable design compared to the previous printer models (HP Design1et T100 Printer series) replaced with the HP Design1et T200 Printer series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther printer detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused using fourther detailing in a coordinate series and caused the printer detailing in a coordinate series and caused to reflect expected yearly sales. Oce 75gsm plain paper using equivalent fast/draft print modes.

Technical specifications

Print	
Printspeed	30 sec/page on D, 76 D prints per hour ¹
Print resolution	Up to 2400 x 1200 optimized dpi
Technology	HP Thermal Inkjet
Margins	Roll: 0.2 x0.2 x0.2 x0.2 in Sheet: 0.2 x0.2 x0.2 x0.7 in (manual feed); 0.2 x0.2 x0.2 x0.2 in (input tray)
In k typ es	Dye-based (C, M, Y); pigment-based (K)
PageYield	20 ml of ink yields 101 A1/D pages, taking into account maintenance routines ²
lnk drop	5.5 pl (C, M, Y); 12 pl (K)
Printheads	1 (cyan, magenta, yellow, black)
Printhead nozzles	1376
Lineaccuracy	±0.1% ³
Minimum line width	0.0008 in
Max optical density	8 L* min/2.10 D4
Media	
Handling	Sheet feed, roll feed, automatic horizontal cutter
Roll size	11 to 24 in
Sheetsize	8.3 x 11 to 24 x 74.7 in
Standard sheets	A, B, C, D
Grammage	60 to 280 g/m²
Thickness	Up to 11.8 mil
Applications	Line drawings; Presentations; Renderings
Memory	512 MB
Hard disk	None
Connectivity	
Interfaces	GigabitEthemet(1000Base-T), Hi-Speed USB 2.0, Wi-Fi802.11a/b/g/n, Wi-FiDirect
Native print languages	JPEG, URF
Printing paths	Print Anywhere with HP Smart app, HP Click, HP driver for macOS, HP driver for Windows, printing support for Chrome OS, email printing, HP Print Service Plugin for Android, Apple AirPrint
Drivers	Raster driver for Windows and macOS
Dimensions (W x D x H)	
Printer	39.9 x 17.3 x 11.2 in
Shipping	45.5 x 22.6 x 15.9 in
Weight	
Printer	47.4lb
Shipping	61.7 lb
What's in the box	HP Design Jet T 250 24-in Printer, 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 Design Jet Utility for Windows, HP Support Assistant
Remoteprintenabled	Yes
One-click multi-size printing	Yes
Environmental ranges	
Recycled plastic in printer	30%
Operating temperature	41 to 104°F
Operating humidity	20 to 80% RH
Operating al titu de	Up to 9843 ft
Storagetemperature	-13 to 131%F
Acoustics	
Sound pressure	42 dB(A) (operating), <16 dB(A) (idle)
Sound power	5.8 B(A) (operating), <3.4 B(A) (idle)
Power	
Consumption	<35 W (printing), <5.6 W (ready), <2.1 W (sleep), <0.2 W (standby)
Requirements	Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1200 mA max

Safety	USA and Canada (CSA certified); EU (LVD, EN60950-1 and EN62368-1 compliant); Russia, Belarus, Khazakstan (EAC); Ukraine (UA); Singapore (PSB); China (CCC); Argentina (IRAM); India (BS); Mexico (INVCE)
Electromagnetic	Compliant with Class B requirements, including: USA (FCC rules), Canada (ICES), EU (EMC/RED Directives), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI); Certified as Class B product: Korea (KCC)
Environmental	ENERGY STAR; WEEE; EU RoHS; EAEU RoHS; REACH; ErP; EPEAT Gold
Warranty	On e-year limited hard ware warran ty

Ordering information

Product	
5HB06A	HP Design Jet T 250 24-in Printer
Accessories	
3C753A 8AJ60A 9GF94A B3Q36A	HP Design Jet T200/T600 24-in Printer Stand HP Design Jet T200/T600 Automatic Sheet Feeder HP Design Jet 7200/T600 24-in Roll Cover HP Design Jet 24-in Spindle
Original HP printing	supplies
high quality and rel designed and engi designed to maxim HP inks for full HP v	HP 71 3 Design Jet Printhead Replacement Kit HP 71 2 23-mil Cyan Design Jet nk Cartridge HP 71 2 23-mil Cyan Design Jet nk Cartridge HP 71 2 23-mil Yellow Design Jet nk Cartridge HP 71 2 38-mil Black Design Jet nk Cartridge HP 71 2 38-mil Black Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Van Design Jet nk Cartridge HP 71 2 3-pack 29-mil Valow Design Jet nk Cartridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design Jet nk Scarridge HP 71 2 3-pack 29-mil Valow Design 20-mil Neight 20-mil 20-mil Neight 20-mil N
Original HP large fo	rmat printing materials
HP Coated Paper (F	Paper (FSC®certified) ⁵ (recyclable) ⁶ SC®certified) ⁵ (recyclable) ⁶ rated Paper (FSC®certified) ⁵ (recyclable) ⁶
	rge Format Printing Materials portfolio, please see HPLFMedia.com.
Service and Suppo	rt
U06BFE HP 3 year N U06BGE HP 4 year U06BHE HP 5 year U06BJPE HP 1 year U06BKPE HP 2 year HP Support Service	NBD OnsiteS upport NBD OnsiteS upport NBD OnsiteS upport NBD OnsiteS upport PBOS Warranty NBD OnsiteS upport rPost Warranty NBD OnsiteS upport es offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For please visit http://www.hp.com/go&pc

ECO highlights

- :
- ENERGY STAR® certified¹ and EPEAT® Gold registered² Free, convenient HP ink cartridger excycling³ FSC®-certified papers and a range of recyclable HP media with a take-back program⁴ Reduces CO2e up to 7.3 tons/yearby units sold by using up to 30% recycled plastic⁵

Pleaserecycle printing hardware and eligible printing supplies and prints. 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 EPEAT *registered where applicable. EPEAT registration varies by country. See http://www.ps.cent.retorregistration status by country.
³ Visi http://www.hp.com/recycleto seehow to participate and for HP Planet Partners program features and availability. program may not be available in your area.
⁴ BMG trademark license code FSC *C.115.319, seeh http://www.fsc.org. Not all FSC *CentFide products areavailable in it regions.
Many HP printing materials are recyclable through commonly available recycling programs. For information about HP large format printing materials, please with thtp://www.HPUEMedia.com.
⁵ Moresustianable design compared to the previous printer mod els (HP Design Jet T500 Printer seites) Based on calculations in accordance with SO 14040/14044 Life Cycle Assessments using ReCIPe(H) v. 1.1 (2016) on GaBi8.5 (2018) software and scaled to reflect expected yearly sales.

¹ Machanical printing time. Printed in Fast mode with Economodeon, using HP Bright White Inkjet Paper (bond) and Original HP inks. Actual performance may vary based on a variety of conditions, including but not 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 e10.1% of the specified vector length or e1.2.0 mm (whichever greater) at 23°C (73°F), 50-60% relativehumidity, on A0/E printing material in Best or Normal mode with HP Heavyweight Coated roll feed and Original HP inks.
⁶ With HP Premium Instant DryPhoto Gloss media with Original HP inks.
⁵ BMG trademark license code FSC[®]-C 115319, seehttp://www.fsc.org. HP trademark license code FSC[®]-C 17543, seehttp://www.fsc.org.
⁶ Can berecycled through commonly availablerecycling programs.



