HP DesignJet T100 Printer series



The world's smallest plotters¹ – making it easy to print big



The perfect fit – for your office and budget

- Save space by placing the world's smallest plotters wherever they fit best in your office.¹
- Save time by connecting and printing right away with built-in Wi-Fi.
- Save money by printing in-house with HP's most affordable plotters.

Radically simple – from setup to printout

- Speed up your PDF printing process with free HP Click software.
- Easily access your files from cloud folders and print them using your smartphone with the HP Smart app.
- Impress your clients with beautifully designed posters using the free and intuitive HP Poster Web app.

DesignJet quality – from the most trusted brand³

- Meet client expectations with high-quality, highspeed A1/D-size printing, as fast as 35 seconds.⁴
- Get perfectly matched colour on both small- and large-format prints thanks to the built-in A3/A4 tray.
- Convey your ideas with bold images, sharp lines on plain paper for any application with HP Bright Office Inks.

For more information, please visit http://www.hp.com/go/designjett100

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

Most compact footprint based on competitive alternatives with comparable size and features as of February 2019.

² Compared to other HP DesignJet T-series plotters, as of February 2019. ³ Compared to other HP DesignJet T-series plotters, as of February 2019. ⁴ The HP DesignJet T130 24-inch Printer, available from authorised HP resellers, delivers A1/D prints as fast as 35 seconds. The HP DesignJet T125 24-inch Printer delivers A1/D prints as fast as 45 seconds. The HP DesignJet T100 24-inch Printer delivers A1/D prints as fast as 70 seconds.

Technical specifications

Print	
Print speed	T125: 45 sec/page on A1 (D), 60 A1 (D) prints per hour T130: 35 sec/page on A1 (D), 70 A1 (D) prints per hour ¹
Print resolution	Up to 1200 x 1200 optimised 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)
Ink drop	5.5 pl (C, M, Y); 12 pl (K)
Printheads	1 (cyan, magenta, yellow, black)
Printhead nozzles	1376
Line accuracy	±0.1% ²
Minimum line width	0.04 mm (0.0016 in)
Max optical density	8 L* min/2.10 D ³
Media	
Handling	Sheet feed, Roll feed, Input tray, Automatic horizontal cutter
Roll size	279 to 610 mm (11 to 24 in) rolls
Sheet size	Input tray: 210 x 279 to 330 x 482 mm (8.3 x 11 to 13 x 19 in) Manual feed: 330 x 482 to 610 x 1897 mm (13 x 19 to 24 x 74.7 in)
Standard sheets	Input tray: A4, A3 Manual feed: A2, A1
Grammage	60 to 280 g/m² (roll/manual feed); 60 to 220 g/m² (input tray)
Thickness	Up to 0.3 mm
Applications	Line drawings; Presentations; Renderings
Memory	256 MB
Hard disk	None
Connectivity	
Interfaces	Fast Ethernet (100Base-T), Hi-Speed USB 2.0, Wi-Fi
Print languages (standard)	JPEG
Printing paths	Windows printer drivers, HP Print Service Plugin for Android, HP Print for Chrome for Chrome OS
Drivers	Raster driver for Windows
Dimensions (w x d x h)	
Printer	987 x 530 x 285 mm (38.9 x 20.9 x 11.2 in)
Shipping	1130 x 610 x 405 mm (44.5 x 24 x 15.9 in)
Weight	
Printer	25 kg (55.1 lb)
Shipping	28.5 kg (62.8 lb)
What's in the box	HP DesignJet T100 series printer, printhead, introductory ink cartridges, quick reference guide, setup poster, power cord
HP Software and solutions	HP Click, HP DesignJet Utility for Windows, HP Smart app, HP Poster Web app
Environmental ranges	
Operating temperature	5 to 40°C (41 to 104ºF)
Operating humidity	20 to 80% RH
Storage temperature	-25 to 55°C (-13 to 131°F)
Acoustics	
Sound pressure	45 dB(A) (operating), <16 dB(A) (idle)
Sound power	6.2 B(A) (operating), 3.4 B(A) (idle)
Power	er = / / (eb e en ill) er i = / / (MM/)
Consumption	< 35 W (printing), < 6 W (ready), < 4.5 W (sleep), < 0.3 W (standby)
Requirements	S w (printing), < 6 w (ready), < 4.5 w (steep), < 0.5 w (standuy) Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 1200 mA max
Certification	input vottuge (uuto runging). 100-240 V (±1070), 50/00112 (±5112), 1200 11151118A
	FUL/UD and EN-600E0.1 compliant's Dursia Relature (FAC)
Safety	EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC)
Electromagnetic	Compliant with Class B requirements, including: EU (EMC/R&TTE Directives)
Environmental	ENERGY STAR; WEEE; EU RoHS; REACH; EUP; EPEAT
Warranty	T125: One-year limited hardware warranty; T130: Two-year limited hardware warranty

Ordering information

Product	-
5ZY57A	HP DesignJet T125 24-in Printer
5ZY58A	HP DesignJet T130 24-in Printer
Accessories	
6TX91A B3Q36A	HP DesignJet T100/T500 24-in Printer Stand HP DesignJet T120/T520 24-in Spindle
Original HP p	rinting supplies
CZ129A CZ130A	HP 711 38-ml Black DesignJet Ink Cartridge HP 711 29-ml Cyan DesignJet Ink Cartridge
CZ130A	HP 711 29-ml Magenta DesignJet Ink Cartridge
CZ132A	HP 711 29-ml Yellow DesignJet Ink Cartridge
CZ133A	HP 711 80-ml Black Design Jet Ink Cartridge
CZ134A CZ135A	HP 711 3-pack 29-ml Cyan DesignJet Ink Cartridges HP 711 3-pack 29-ml Magenta DesignJet Ink Cartridges
CZ136A	HP 711 3-pack 29-ml Yellow DesignJet Ink Cartridges
C1Q10A	HP 711 DesignJet Printhead Replacement Kit
P2V31A P2V32A	HP 711 2-pack 80-ml Black DesignJet Ink Cartridges HP 711 3-pack 29-ml Cyan/Magenta/Yellow Ink Cartridges
	HP inks and printheads, and HP large format printing materials, to experience
components Original HP ir investment t visit hp.com/	gh quality and reliable performance that enable less downtime. These critical are designed and engineered together as an optimized printing system, and ks are designed to maximize the life of HP printheads. Protect your HP printer y using Original HP inks for full HP warranty protection. For more information, go/OriginalHPinks.
Original HP li	arge format printing materials
Q1396A HP (150 ft)	Jniversal Bond Paper (FSC® certified) ⁴ (recyclable) ⁵ 610 mm x 45.7 m (24 in x
C6019B HP (C6029C HP H x 100 ft)	Coated Paper (FSC® certified) ⁴ (recyclable) ⁵ 610 mm x 45.7 m (24 in x 150 ft) leavyweight Coated Paper (FSC® certified) ⁴ (recyclable) ⁵ 610 mm x 30.5 m (24 i
COF18A HP E (24 in x 75 ft	iveryday Adhesive Matte Polypropylene, 2 Pack (recyclable) 5 610 mm x 22.9 m)
For the entire	e HP Large Format Printing Materials portfolio, please see HPLFMedia.com.
Service and S	Support
UC1H8E HP 4 UC1H9E HP 9 UC1J0PE HP UC1J1PE HP UC1J3E HP 3 UC1J4E HP 4 UC1J5E HP 5 UC1J6PE HP UC1J7PE HP	Jy Nbd Onsite HP Designet T125 HWS Jy Nbd Onsite HP Designet T125 HWS Jy Nbd Onsite HP Designet T125 HWS Jy PW Nbd Designet T125 HWS Zy PW Nbd Designet T125 HWS Wbd Onsite HP Designlet T130 HWS Wbd Onsite HP Designlet T130 HWS Jy Nbd Onsite HP Designlet T130 HWS Support Services Offer installation, maintenance, and extended support service ds Syears). For more information, please visit hp.com/go/cpc ts
	' STAR® certified ¹ and EPEAT® registered ²
	nvenient HP ink cartridge recycling ³ ertified papers ⁴ and a range of recyclable HP media with a take-back program ⁵
Please recyc	le large-format printing hardware and printing supplies. Find out how at our x://www.hp.com/ecosolutions
1 ENERGY ST	AR and the ENERGY STAR mark are registered trademarks owned by the U.S.
Environment	al Protection Agency.
2 EPEAT® reg http://www.com/	istered where applicable. EPEAT registration varies by country. See
³ Program av	epeat.net for registration status by country. vailability varies. Please check http://www.hp.com/recycle for details.
⁴ BMG trader	nark license code FSC®-C115319, see http://www.fsc.org. HP trademark license
code FSC®-C	017543, see http://www.fsc.org. Not all FSC®-certified products are available in
all regions. ⁵ Many HP pr	inting materials are recyclable through commonly available recycling programs.
For informat	ion about HP large format printing materials, please visit HPLFMedia.com.
nup://www.i	IPEFMEUId.CUIII.
¹ Mechanical	printing time. Printed in Fast mode, using HP Bright White Inkjet Paper (bond)
and Original	HP inks.
relative hum	te specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F), 50-60 idity, on A0/E printing material in Best or Normal mode with HP Heavyweight sed and Orininal HP inks

relative numiality, on AU/E printing material in Best or Normal mode with Coated roll feed and Original HP inks. ³ With HP Premium Instant Dry Photo Gloss media with Original HP inks.



© Copyright 2019 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. 4AA7-5205 eu-en November 2019

