

HP Designjet T1100ps 610 mm Printer large format printer Ethernet LAN

Brand : HP Product family: Designjet Product code: Q6684A

Product name : Designjet T1100ps 610 mm Printer

HP Designjet T1100ps 24-in Printer

Maximum length of sheet media

1676.4 mm

HP Designjet T1100ps 610 mm Printer large format printer Ethernet LAN:

Designed to increase your productivity, the HP Designjet T1100 Printer series enables easy, efficient workteam printing for all your CAD and GIS projects. Using HP Vivera inks, the Three-black ink set enhances detail and produces images with even subtle contrasts from vivid colour to soft tones, plus true neutral grey. Fast print and processing speeds; networking, manageability features and full compatibility enable time savings and printing dependability on your CAD and GIS projects.

Features

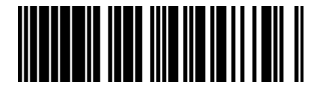




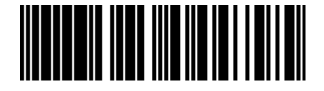
Printing		Sustainability		
Print head nozzles	1056	Sustainability certificates	ENERGY STAR	
Colour management	HP Color Center, HP Vivera inks, Closed-loop color system	Weight & dimensions		
Page description languages *	TIFF	Maximum dimensions (W x D x H)	1262 x 732 x 1047 mm	
Printing colours *	Cyan, Magenta, Matte black, Photo black, Yellow	Dimensions (WxDxH) Weight	1262 x 661 x 391 mm 47 kg	
Print head	3 (matte black and yellow, magenta and cyan, photo black and gray)	Pallet dimensions (W x D x H)	1470 x 780 x 740 mm	
Print speed (colour image, best quality, glossy paper)	2.4 m2/hr 26 ft2/hr	Dimension note (imperial)	49.7 x 26 x 41.2 in with stand for NA, LAR	
Print speed (colour image, draft	34 m2/hr 364 ft2/hr	Dimension note (metric)	1262 x 661 x 1047 mm with stand for NA, LAR	
quality, coated paper) Print speed (colour image, normal	93 ft2/hr 8.6 m2/hr	Pallet dimensions (W \times D \times H) (imperial)	1470,7 x 779,8 x 739,1 mm (57.9 x 30.7 x 29.1")	
quality, coated paper) Print speed (colour image, normal	61 ft2/hr 5.6 m2/hr	Product dimensions when open (LxWxD)	126,2 cm (49.7")	
quality, glossy paper)	01 1(2/111 3.0 1112/111	Size	126,2 cm (49.7")	
Print speed (imperial)	70 D prints per hour	Weight (imperial)	64,9 kg (143 lbs)	
Print speed colour line drawing (draft, A1 plain paper)	52 A1 prints per hour	Packaging data		
Print time black and white line		Package weight	88,5 kg	
drawing (draft, metric A1 plain paper)	35 sec/page	Package dimensions (WxDxH)	1470 x 780 x 740 mm	
Print time colour line drawing (draft, A1)	35 sec/page	Package dimensions (W x D x H)	1470,7 x 779,8 x 739,1 mm (57.9 x 30.7 x 29.1")	
		Package weight (imperial)	101,6 kg (224 lbs)	
Input & output capacity			HP-GL/2, HP-RTL Windows drivers,	
Total number of input trays	1		PS Windows drivers, Optimized Windows driver for AutoCAD 2000	
Total input capacity	1 sheets	Bundled software	and higher, support for Citrio MetaFrame environments, PS driver for Mac OS X, Autodesk Design	
Paper handling				
Paper handling Maximum print length	Roll feed, sheet feed 91 m		Review	

Paper handling		Other features	
Standard media sizes	A4, A3, A2, A1 Bond and coated paper (bond, coated, heavyweight coated, super heavyweight coated), photographic	Minimum system requirements for Macintosh	Mac OS X v10.2, Mac OS X v10.3, Mac OS X v10.4 or higher; PowerPC G3 or Intel Core Processor; 256 MB RAM; 1 GB available hard disk space
Media types supported	paper (satin, gloss, semi-gloss, matte), technical paper (natural	Typefaces	Roman configuration: 139 fonts; Kanji configuration: 243 fonts
	tracing, translucent bond, vellum), film (transparent, matte), self- adhesive and vinyl (polypropylene,	Line accuracy Minimum line width	+/- 0,1% 0,0423 mm
Media thickness	vinyl) > 0.8	Compatible ink types, supplies Acoustic power emissions	HP Vivera inks 6.9 B(A)
Maximum roll length	91,4 m	Acoustic pressure emissions	57 dB
Maximum roll diameter	13.6 cm	redustre pressure emissions	Windows 2000: Intel Pentium III
Print margin cut-sheet	5 x 16.75 x 5 x 5		(733 MHz), 256 MB RAM, 2 GB
Print margin roll	5 mm		available hard disk space; Windows XP Home, Windows XP Professional:
Maximum media width	610 mm		Intel Pentium IV (1 GHz), 512 MB
Roll top margin	5 mm		RAM, 2 GB available hard disk space
Media weights by paper path	60 to 328 g/m2		Windows 2000: Intel Pentium III (733 MHz), 512 MB RAM, 2 GB
Recommended media weight	60 - 328 g/m²	Minimum system requirements	available hard disk space; Windows
Media handling	Sheetfed, roll feed, automatic cutter		XP Home, Windows XP Professional: Intel Pentium IV (1 GHz), 512 MB
Maximum paper trays	1		RAM, 2 GB available hard disk space
Paper handling standard/input	Roll loading, single sheet rear tray		Mac OS X v10.2, Mac OS X v10.3,
Paper handling standard/output	Basket		Mac OS X v10.4 or higher; PowerPC G4, G5, or Intel Core Processor; 1
Bottom copy margin	16.75 mm		GB RAM; 2 GB available hard disk
Left metric copy margin	5 mm		space
Right metric copy margin	5 mm	Embedded web server	✓
Top metric copy margin	5 mm		Compliance for Class B products:EU
Media sizes supported (imperial)	A, B, C, D		(EMC Directive), USA (FCC Rules), Canada (DoC), Australia (ACA), New
Media thickness (by paper path)	Tray 1: up to 31.5 mil	Electromagnetic compatibility	Zealand (MoC), China (CCC), Japan
Non-printable area roll media (imperial)	0.2 x 0.2 x 0.2 x 0.2 in (borderless on photo papers)		(VCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI)
Ports & interfaces		Printer management	HP Web Jetadmin, HP Easy Print Care/Printer Utility
Ethernet interface type	Gigabit Ethernet		USA and Canada (CSA certified), EU
Ethernet LAN *	•	Safety	(LVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB),
USB port *	✓	Salety	China (CCC), Argentina (IRAM),
USB connector	USB Type-A		Mexico (NYCE)
USB 2.0 ports quantity	1	Driver updates	Latest driver upgrade information
RJ-45 ports quantity	1	Plug and Play	available on http://
Performance		Air pressure	0,69 mmH2O
Built-in display *	✓	Maximum media length (imperial)	66"
Display	LCD	Print quality (black, best quality)	2400 x 1200 DPI
Internal memory	256 MB	Print quality (black, draft quality)	600 DPI
Internal storage capacity	40 GB	Print quality (black, normal quality)	600 DPI
Storage media	HDD	Ink drop	6 pl (C, M, PK, G), 9 pl (Y, MK)
Built-in processor	Intel Centrino mobile		240 x 160 pixels grayscale
Processor frequency	600 MHz		graphical display with Asian fonts support, 4 direct-access buttons
Drive device, buffer size Certification	9 MB RoHS, WEEE	Control panel	and 7 navigation buttons, 2 bi-
	ROHS, WEEE		colour lights (Ready, Processing,
Power			Attention, Error)
Power requirements	Input voltage (autoranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 amp max		
Power consumption (typical)	200 W		
Operational conditions			
Recommended operating	15 25 %		
temperature range (T-T)	15 - 35 °C		
Operating temperature (T-T)	5 - 40 °C		
Operating relative humidity (H-H)	20 - 80%		
Storage temperature (T-T)	-25 - 55 °C		
Operating temperature (T-T)	59 - 95 °F		
Storage relative humidity (H-H)	0 - 95%		

Operational conditions		Other features	
Operating altitude (imperial)	9842 ft	Circi idada Co	Attain exacting detail, with gray HP
System requirements	9842 10	Technical features	Attain exacting detail—with gray HP Vivera Ink and improved line accuracy to 0.1%, 0.067 mm minimum line width Posters, presentations make a powerful impression—create hard-to-achieve tones with the Three-black ink set. Count on consistent, professional prints with over 20 Original HP media substrates—designed with Vivera Inks. Your work is preserved with the smudge-resistant prints produced by fast-drying HP Vivera Inks. Print CAD & GIS projects quickly and accurately—up to 35 seconds/A1 page—with HP Scalable Printing Technology. Send and print large jobs reliably over the network with in-printer processing architecture. Present your professional best—HP Vivera Inks produce a wide range of colors, from vivid color to soft tones.
Browser supported Compatible operating systems	Microsoft Internet Explorer (5.0 or higher), Netscape (6.0.1 or higher), Safari for Mac OS (10.3 or higher), Mozilla (1.5 or higher) Windows 2000, Windows XP Home, Windows XP Professional, Windows XP Professional x64, Windows		
Compatible operating systems	Server 2003, Windows Vista Ready; Novell NetWare 5.x, 6.x; Mac OS X v10.2 or higher; Citrix MetaFrame		
		Acoustic power emissions (standby)	44 dB
		Driver LAN	Novell NetWare 3.x/4.x clients
		JetDirect Compatible Products	✓
		Line width minimum	0.002 in
		Maximum print length (imperial)	300 ft; Operating system and application dependent
		Media sizes standard (imperial rolls)	8.5 to 24-in wide sheets, 11 to 24-in rolls
		Non-printable area (imperial cut- sheet)	0.2 x 0.67 x 0.2 x 0.2 in
		Roll maximum input	1
		Print resolution (colour, normal quality)	600 x 600 DPI
		Logistics data	
		Quantity per pallet Number of cartons per pallet	1 pc(s) 12 pc(s)











































































Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.