

HP Designjet T1100 MFP A trusted choice for demanding professionals



Whether you're working with line drawings, maps, images, or posters, this HP multifunction printer helps you copy, scan, and print all your large-format documents quickly using one convenient, integrated device. And with HP Vivera inks, you get high-quality results every time.

Superior color and black-and-white copy, scan, and print results

- Scan any document and see excellent results with 3 CCD camera scanning technology—with up to 9600 dpi resolution and 0.1% line accuracy—achieve a high level of detail, matching your originals.
- Copy anything from line drawings to complex maps or images. See impressive color accuracy—including black and gray tones—over a range of applications.
- Professional prints—HP Vivera inks with the Three-black ink set produce a wide range of colors and fine detail. With the addition of gray ink in the HP Three-black ink set, you achieve more accurate color, dark blacks, and true neutral grays, so prints have smooth area fills, more depth, and more subtle contrasts.
- Fast-drying, smudge-resistant prints—HP Vivera inks are designed together with a range of Original HP media. HP Vivera inks achieve excellent dry times, producing prints with excellent smudge-resistance on over 20 Original HP media substrates.

Quickly and effectively performs three functions in one

- This HP MFP scans, copies, and prints your projects quickly, so you're back to business in no time. Create one D (A1)-sized copy up to four times faster than with the HP Designjet 820 MFP¹—and realize even faster speeds when producing numerous high-quality copies of your original documents.
- Print and scan quickly—fast processing speed makes short work of large files. The HP Designjet T1100 MFP comes standard with an integrated, embedded operating system and a fast Intel® Pentium® IV processor. In addition, with this printer's in-printer processing architecture and 40 GB hard disk drive, files are processed in the printer rather than on your workstation so you can send a file reliably to the printer and get back to work quickly.
- Advanced copy features simplify tasks and expand your options. Skew is rarely a problem when you use the auto-alignment option to load and preview your original. Use the nesting option to save media, and make extra-large enlargements easily with the paneling option. You can also perform batch scanning with auto-naming and track your output by using the integrated accounting features.

 Control printing functions easily and efficiently with the Job Center and the HP Embedded Web Server. Control the progress and priorities of your print jobs without walking to the printer. With batch printing, instead of opening individual files and changing their settings, drag and drop your batch of files to the Job Center² for easy reprinting. And, if you're copying, don't worry about losing time; copy jobs have priority over print jobs.

Intuitive, effortless operation

- Easy operation saves training time and costs. Even untrained users can easily master operation and immediately copy, scan, and print large-format documents by using the graphical touchscreen display and intuitive software.
- Assume greater control over your final output. Fast preview advanced color and image quality adjustment options not only ensure you get the expected quality with your very first copy, but they help improve the quality of damaged or weathered originals with a background cleaning option.
- Boost productivity with preconfigured drivers and network connectivity—including scan-to-network functionality. This MFP is fully compatible. Easily print scanned documents directly to almost any HP Designjet printer.³ Built-in scan-to-network capabilities foster productivity with fewer steps. Easily save scanned files in PDF, TIFF, JPEG 2000, and DWF file formats.
- Easily maintain and manage this printer and its supplies with HP Easy Printer Care.

Convenient, integrated single-vendor solution

- Convenient single-vendor solution—built together to work together. Bi-directional capabilities between the printer and scanner provide built-in intelligence, enabling you to get basic printer-status information and access the printer queue.
- Integrated multifunction solution saves valuable workspace with single footprint.

¹Using plain paper in best mode for a 36-in. color CAD original ²Files supported by HP-GL/2, CALS G4

WHAT DO YOU HAVE TO SAY?

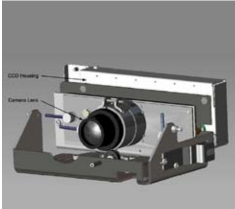
³Fully compatible with HP Designjet 500, 800, 1000, 4000, 4500, 5000, 5500, T610, T1100, Z2100, Z3100, Z6100 series products

HP Designjet T1100 MFP

- Scanning speed of 2 inches (50.8 mm) per second for color and 6 inches (152 mm) per second for mono originals (400 dpi Turbo)
- **2.** Print D (A1)-sized documents in up to 35 seconds per page
- **3.** 15 inch touchscreen graphical display for easy, intuitive operation
- **4.** Fast preview enables greater control over final output
- 5. DVD/CD reader/writer to save files directly to disc
- **6.** Built-in fast image processing for excellent copy and scan performance
- 7. Intuitive software provides easyto-use scanning, copying, and network printing
- 8. The integrated product design saves workspace
- 9. Print output basket for high volume batch jobs
- **10.** High scanning quality and speeds, excellent 3D scanning capability







- Accurate color
- Dark blacks
- True neutral grays
- Smooth area fills
- Subtle contrasts, from the most vivid color to the softest tones

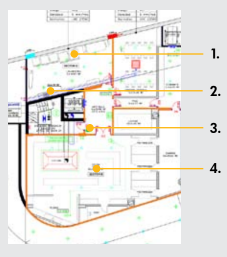
Triple 4-linear CCDs camera scanning technology

- Superior scanning quality: Color CCD technology includes three digital cameras with four arrays with RGB filters that separate color components and panchromatic BW filter to ensure superior quality on grayscale
- High application versatility
- Better results with previously folded paper
- Lower maintenance costs: modular technology, many customerreplaceable parts
- Can reach high scanning speeds thanks to powerful illumination and processing capabilities
- More tolerant to dust

A trusted choice for demanding professionals

Printing

Achieve professional prints a wide range of color and fine details



- 1. Uniform lines
- 2. Neutral grays and deep blacks
- 3. Accurate color
- 4. Crisp text

Intuitive Software

Image: Control operation of the con

"The HP Designjet T1100 MFP not only scans and prints at amazing speeds, it includes a host of convenient job management features, like batch printing, queue management, scan to PDF and scan to network, that really save time and greatly simplify our workflow."

Peter Frode Vandrup - Printer Operator - Ramboll

Copying

See impressive accuracy for any kind of original

Settings specially optimized for:

- CAD
- Map
- Brochure (line and text)
- Photo



Improved quality for damaged document thanks to the background cleaning feature

Scanning

Scan to many different locations



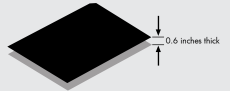
●

CD/DVD

Network

Scan original up to 0.6 inches thick

hard drive



Scan to many industry standard formats



HP Designjet T1100 MFP

Technical specifications

Print	
Print speed ¹	Line drawings: 35 sec D/A1 on plain media in Fast Economode, 52 D/A1 per hour on plain
	media in Fast mode; Color images: 445 ft ² /hr (41 m ² /hr) on coated media in Fast mode,
	30 ft²/hr (2.8 m²/hr) on glossy media in Best mode
Print resolution maximum	2400 x 1200 optimized dpi
Margins	Roll: 0.2 x 0.2 x 0.2 x 0.2 in/5 x 5 x 5 x 5 mm (borderless on photo papers)
	Sheet: 0.2 x 0.67 x 0.2 x 0.2 in/5 x 16.75 x 5 x 5 mm
Technology	HP Thermal Inkjet
Print cartridge colors	Cyan, gray, magenta, matte black, photo black, yellow
Ink types	HP Vivera inks
Ink drop	6 pl (cyan, magenta, photo black, gray), 9 pl (yellow, matte black)
Ink cartridge size	69 ml (photo black, cyan, magenta, yellow, gray)
	130 ml (matte black, photo black, cyan, magenta, yellow, gray)
Minimum line width	0.002 in/0.0423 mm
Line accuracy	+/- 0.1%2
Scan	
Scan speed	Color (200 dpi/400 dpi Turbo): 2 in/sec (51 mm/sec)
	Black-and-white (200 dpi/400 dpi Turbo): 6 in/sec (152 mm/sec)
Scan/copy resolution	Enhanced mode: 9600 x 9600 dpi with variable resolution settings from 50 dpi in
, , ,	increments of 1 dpi
	Best mode: color and black-and-white: 300 x 300 dpi
	Normal mode: color and black-and-white: 200 x 200 dpi
	Draft mode: color and black-and-white: 150 x 150 dpi
Maximum scan width	42 in (1067 mm)
Maximum scan thickness	0.6 in (15 mm)
	• •
Line accuracy	+/- 0.3 % (Y axis), +/- 0.1% (X axis)
Сору	1 + 10000%
Reduction/enlargement	1 to 10000%
Maximum copies	1000 copies
Copier settings	Type of original, image crop and align preview, lightness, saturation and RGB controls,
	sharpen/blur, mirror copy, enlarge/reduce, paneling, tiling, nesting, accounting, batch
Media handling	
	Printer: Roll feed, sheet feed, automatic cutter
	Scanner: Sheet feed
Media types	
	Printer: Bond and coated paper (bond, coated, heavyweight coated, super heavyweight coated,
	super heavyweight plus matte, colored), photographic paper (satin, gloss, semi-gloss, matte, high-
	gloss), technical paper (natural tracing, translucent bond, vellum), film (clear, matte, polyester),
	backlit, self-adhesive (two-view cling, indoor paper, polypropylene, vinyl)
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foam
	board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged,
	metal clamped, burned surfaces, transparencies.)
Processing and memory	
	Printer: Intel® Centrino® mobile 600 MHz, 256 MB memory, 40 GB hard disk
	Scanner: Intel Pentium 4 2.8 GHz, 1 GB memory, 40 GB hard disk
Connectivity	
Interfaces (standard)	Printer: One 10/100/1000BT Ethernet RJ-45 port, one Hi-Speed USB 2.0 certified port, one EIO
	Jetdirect accessory slot;
	Scanner: One 10/100BT Ethernet RI-45 port, one Hi-Speed USB 2.0 certified port, one FireWire®
Print languages	Adobe® PostScript® 3™, Adobe PDF 1.6, HP-GL2/RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI
0 0	
Drivers (included)	HP-GL/2, HP-RTL Windows® drivers; PS Windows drivers; Optimized Windows driver for AutoCAD
a	2000 and higher; support for Citrix MetaFrame environments; PS driver for Mac OS X v10.4, v10.5
 Mechanical printing time ±0.1% of the specified vector leng Normal mode with HP Matte Film 	th or ±0.1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or
Environmental ranges	
Environmental ranges Operating temperature	41 to 104° F (5 to 40° C)
Recommended operating tempera	ture 64 to 90° F (18 to 32° C)
Storage temperature Operating humidity	-4 to 131° F (-20 to 55° C) 20 to 80% RH
Acoustic	

MFP Shipping

MFP

Shipping

74.8 x 39.4 x 63.0 in (1900 x 1000 x 1600 mm) 77.6 x 31.1 x 57.1 in (1970 x 790 x 1450 mm)

440 lb/200 kg 588 lb/267 kg

Printer, printheads (3 x 2 colors each), introductory ink cartridges, coated paper sample roll (24 in x 25 ft), 44-in stand, 44-in rear tray, 3-in spindle adaptor kit, quick reference guide, setup poster, legal document, doc and drivers DVD, Autodesk Design Review CD, customer service guide, Ethernet cable, printer power cord, scanner, scanner stand, panel PC, calibration sheet, plastic dust cover, A2 protection transparent sheet, system recovery DVD, keyboard, maintenance kit, assembly kit, USB cable, FireWire cable, scanner power cord

Ordering information		
Product		
Q6713A	HP Designjet T1100 MFP	
Accessories		
Q6709A	HP Designjet Tx100/Tx10 44-in Spindle	
J7934G	HP Jetdirect 620n Fast Ethernet Print Server	
J7997G	HP Jetdirect 630n IPv6 Gigabit Print Server	
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server	
Original HP printheads		
C9380A	HP 72 Gray and Photo Black Printhead	
C9383A	HP 72 Magenta and Cyan Printhead	
C9384A	HP 72 Matte Black and Yellow Printhead	
Original HP ink cartridges with HP Vivera inks		
C9397A	HP 72 69-ml Photo Black Ink Cartridge	
C9398A	HP 72 69-ml Cyan Ink Cartridge	
C9399A	HP 72 69-ml Magenta Ink Cartridge	
C9400A	HP 72 69-ml Yellow Ink Cartridge	
C9401A	HP 72 69-ml Gray Ink Cartridge	
C9403A	HP 72 130-ml Matte Black Ink Cartridge	
C9370A	HP 72 130-ml Photo Black Ink Cartridge	
C9371A	HP 72 130-ml Cyan Ink Cartridge	
C9372A	HP 72 130-ml Magenta Ink Cartridge	
C9373A	HP 72 130-ml Yellow Ink Cartridge	
C9374A	HP 72 130-ml Gray Ink Cartridge	
Original HP media		
Q6627A	HP Super Heavyweight Plus Matte Paper 36 in x 100 ft/	
	914 mm x 30.5 m	
Q6628A	HP Super Heavyweight Plus Matte Paper 42 in x 100 ft/	
	1067 mm x 30.5 m	
C6030C	HP Heavyweight Coated Paper 36 in x 100 ft/914 mm x 30.5 m	
C6569C	HP Heavyweight Coated Paper 42 in x 100 ft/1067 mm x 30.5 m	
Q1956A	HP Heavyweight Coated Paper 42 in x 225 ft/1067 mm x 67.5 m	
C6019B	HP Coated Paper 24 in x 150 ft/610 mm x 45.7 m	
C6020B	HP Coated Paper 36 in x 150 ft/914 mm x 45.7 m	
C6980A	HP Coated Paper 36 in x 300 ft/914 mm x 91.4 m	
C6810A	HP Bright White Inkjet Bond Paper 36 in x 300 ft/914 mm x 91.4 m	
Q1397A	HP Universal Inkjet Bond Paper 36 in x 150 ft/914 mm x 45.7 m	
C3868A	HP Natural Tracing Paper 36 in x 150 ft/914 mm x 45.7 m	
C3875A	HP Clear Film 36 in x 75 ft/914 mm x 22.9 m	
51642B	HP Matte Film 36 in x 125 ft/914 mm x 38.1 m	
Q1427A	HP Universal High-gloss Photo Paper 36 in x 100 ft/914 mm x 30.5 m	
Q1427A	HP Universal Semi-gloss Photo Paper 36 in x 100 ft/914 mm x 30.5 m	
Q8834A	HP Self-adhesive Gloss Polypropylene 36 in x 75 ft/914 mm x 22.9 m	
HP Care Pack Services		
H4518E	HP Installation Service with Network Setup	
UH467E	HP 3-Year Next Day Onsite Service	
UH468E	HP 4-Year Next Day Onsite Service	

lext Day Service UK501E HP 3-Year Next Day Onsite Service with Disk Media Retention

For more service options visit: www.hp.com/go/lookuptool HP Care Pack Services call 1-800-633-3600 for service.

More HP media sizes and weight available at: www.hp.com/go/designjet/supplies





`

Warranty Warranty Support call 1-800-HP INVENT One-year, next-business-day, onsite warranty

55 dB(A)

42 dB(A) 6.9 B(A)

5.8 B(A)

330 watts

44.4 watts

1.69 watts

(BSMI) RoHS, WEEE

For more information, visit our website at www.hp.com/go/designjetT1100mfp

Input voltage (autoranging): 100 to 240 V ac (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 amp max

Compliant with ITE requirements including USA and Canada (CSA certified), EU (IVD and EN60950-1 complianet), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC),

© Copyright 2008 HewlettPackard Development Company, IP. 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. Windows, Windows Vista and Windows XP are U.S. registered trademarks of Antorsoft Corporation. Addote, Addote PastScript 3, and PastScript are trademarks of Addote Systems Incorporated. PANIONE and other Pantone, Inc. Interdemarks are in the property of Pantone, Inc. Panto

Storage temperature Operating humidity coustic

Sound pressure, active Sound pressure, standby

Sound power, active Sound power, standby

Power requirements Certification

Power consumption

Environmental

Maximum Powersave Off

Safety Electromagnetic