

## HP Designjet T1120 HD-MFP

A trusted choice for demanding professionals



## Fast, versatile HP MFP for professional results

### Superior copy, scan, and print results

- **Professional prints.** HP Vivera inks with the Three-black ink set produce a wide range of colors and fine detail.
- Get the highest level of quality —from line drawings to maps to posters—with CCD scanning technology and embedded PS.
- Scan and archive older—including previously folded—documents and save space.
- Fast-drying, smudge-resistant prints. HP Vivera inks are designed together with a range of Original HP printing materials.
- Create stunning large-format posters that convey your message loud and clear. For a 3 month trial period you can use the optional Serif PosterDesigner Pro for HP<sup>(1)</sup> with this MFP.

# Performs 3 functions in 1—quickly and effectively

- Print and scan quickly—so you're back to work fast.

  Scan color documents at speeds up to 2 in (5.1 cm) per second (400 dpi Turbo mode) and black-and-white documents at up to 6 in (15.2 cm) per second (400 dpi Turbo mode). Print D (A1)-sized documents in just up to 35 seconds per page.<sup>(2)</sup>
- Batch scanning and printing is fast and easy with this MFP. Printing PLT, PPT, and PDF files is fast and easy, especially with HP Instant Printing Utility 2.0, which enables single-click printing of large-format CAD/GIS output. This MFP also includes collating and nesting features even when copying.

- Print with confidence, knowing that prints with high levels of detail are not going to cause problems thanks to in-printer processing, including an 80 GB HDD and embedded PS.
- Assume greater control over this MFP—and all copy, scan, and print functions—with a range of effective management tools via the printer's embedded Web server and the accounting feature in the scanner.
- Copy documents directly to most other HP Designjet printers thanks to preconfigured drivers in the scanner.

Do more with a unique integrated HP 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.
- Save valuable workspace with a single, integrated multifunction solution. The HP Designjet T1120 HD-MFP is just that solution with printer, scanner, touchscreen display, keyboard, and software all bundled into one device.
- Quickly adapt to customer changes and demands with real time preview and retouch software. Adjust and retouch the color in scanned documents with this MFP's color management tools, including a background cleaning option.

<sup>(1</sup> Serif PosterDesigner Pro for HP is an optional feature. Not included, sold separately.

<sup>(2</sup> Mechanical printing time on plain media in Fast mode with Economode on.

## HP Designjet T1120 HD-MFP

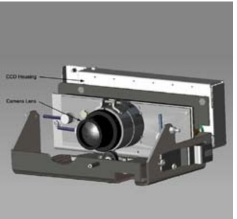
- 1. Scanning speed of 2 in (5.1 cm) per second for color and 6 in (15.2 cm) per second for mono originals (400 dpi Turbo)
- 2. Print D (A1)-sized documents in up to 35 seconds per page
- **3.** 15" touchscreen graphical display for easy, intuitive operation
- **4.** Fast, real time preview enables greater 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
- 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

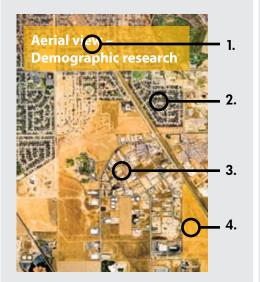


#### Triple 4-linear CCDs camera scanning technology

- 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 customer-replaceable parts
- Can reach high scanning speeds thanks to powerful illumination and processing capabilities
- More tolerant to dust

## A trusted choice for demanding professionals

### Achieve professional prints a wide range of color and fine details



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

See impressive accuracy for any kind of original

#### Settings specially optimized for:

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



Improved quality for damaged documents thanks to the background cleaning feature

### Scan to many different locations





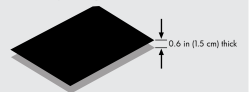


CD/DVD

hard drive

Network

#### Scan original up to 0.6 in (1.5 cm) thick



#### Scan to many industry standard formats





### Touchscreen fast preview ensure greater control over final output



The HP Designjet T1120 HD-MFP is designed specifically for GIS customers, enterprise environments, and copy shops requiring superior quality and advanced copy, scanning, performance, and manageability features—all from one integrated device.

## HP Designjet T1120 HD-MFP

#### **Technical specifications**

Print	
Print speed <sup>(3</sup>	Line drawings: 35 sec D/A1 on plain media in Fast Economode, 56 D/A1 per hour on plain
	media in Fast mode; Color images: 445 ft²/hr (41 m²/hr) on coated media in Fast mode,
	30 ft²/hr (2.8 m²/hr) on glossy media in Best mode
Print resolution	Up to 2400 x 1200 optimized dpi
Margins	<b>Roll:</b> 0.2 x 0.2 x 0.2 x 0.2 in (5 x 5 x 5 x 5 mm) (borderless on photo papers)
(top x bottom x left x right)	<b>Sheet:</b> 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
Ink cartridge colors	Cyan, gray, magenta, matte black, photo black, yellow
Ink types	Dye-based (cyan, magenta, yellow, gray, photo black); pigment-based (matte black)
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)
ilik cullilage size	130-ml (matte black, cyan, mageria, yellow, gray)
Line Assurant	+/-0.1% <sup>4</sup>
Line Accuracy	,
Line width	Minimum line width (HP-GL/2 addressable): 0.0007 in (0.02 mm) Guaranteed minimum line thickness (ISO/IEC 13660:2001 (E))*: 0.0023 in (0.06 mm)
Scan Scan speed	Color (200 dpi/400 dpi Turbo): 2 in/sec (5.1 cm/sec)
ocan specu	Black-and-white (200 dpi/400 dpi Turbo): 6 in/sec (15.2 cm/sec)
Scan/copy resolution	Enhanced mode: 9600 x 9600 dpi with variable resolution settings from 50 dpi in
Scan/ copy resolution	•
	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
	<b>Draft mode:</b> color and black-and-white: 150 x 150 dpi
Maximum scan width	42 in (1067 mm)
Maximum scan thickness	0.6 in (15 mm)
Сору	
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
Modia types	Scanner: Sheet feed
Media types	Printer: bond and coated paper (bond, coated, heavyweight coated, super heavyweight plus matte,
	colored), technical paper (natural tracing, translucent bond, vellum), film (clear, matte, polyester),
	photographic paper (satin, gloss, semi-gloss, matte, high-gloss), backlit, self-adhesive (two-view cling,
	indoor paper, polypropylene, vinyl)  Scapper: Non-abrasive paper, vellum, mylar sepia, blueprints, plastic film, plastic laminate from
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foam
	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,
Deceasing and mamous	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foam
Processing and memory	Scanner: Non-abrasive paper, veillum, 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.)
<sup>2</sup> rocessing and memory	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk
	Scanner: Non-abrasive paper, veillum, 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.)
Connectivity	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk
Processing and memory  Connectivity  Interfaces (standard)	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 ElO Jetdirect
Connectivity	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot
Connectivity Interfaces (standard)	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot  Scanner: 1 Gigabit Ethernet (1000Base-T) port, 1 FireWire® (IEEE-1394a compliant) port
Connectivity	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot
Connectivity Interfaces (standard)	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot  Scanner: 1 Gigabit Ethernet (1000Base-T) port, 1 FireWire® (IEEE-1394a compliant) port
Connectivity Interfaces (standard) Print languages	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.)  Printer: Intel® Centrino® mobile 600 MHz, 384 MB memory, 80 GB hard disk  Scanner: Intel Pentium® 4 2.8 GHz, 1 GB memory, 40 GB hard disk  Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirect accessory slot  Scanner: 1 Gigabit Ethernet (1000Base-T) port, 1 FireWire® (IEEE-1394a compliant) port  Adobe® PostScripf® 3™, Adobe PDF 1.6, HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI

(3 Mechanical printing time

(4 ±0.1% of the specified vector length or ±0.1 mm (whichever greater) at 73° F () 23° C, 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film

Operating temperature	41 to 104° F (5 to 40° C)
Recommended operating temperature	64 to 90° F (18 to 32° C) (depending on paper type)
Storage temperature	-4 to 131° F (-20 to 55° C)
Operating humidity	20 to 80% RH
Acoustic	
Sound pressure, active	55 dB(A)
Sound pressure, standby	42 dB(A)
Sound power, active	6.9 B(A)
Sound power, standby	5.8 B(A)
Power consumption	
Maximum	330 watts
Powersave	44.4 watts
Off	1.69 watts
Power requirements	Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max
Certification	
Safety	USA and Canada (CSA certified), EU (LVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB),
	China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KETI)
Electromagnetic	Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia
	(ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC),
	Taiwan (BSMI)
Environmental	EU & China RoHS, WEEE, REACH, EuP
Warranty	
	One-year limited hardware warranty
HP Care Pack Services	
	UH467E HP 3-Year Next Business Day Onsite Service
	H4518E HP Installation Services with Network Setup
	UH470E HP 3-Year Same Day Onsite Service (9x5)
	UH473E HP 3-Year Same Day Onsite Service (13x5)

 Dimensions (w x d x h)

 MFP
 74.8 x 39.4 x 63.0 in (1900 x 1000 x 1600 mm)

 Shipping
 77.6 x 31.1 x 57.1 in (1970 x 790 x 1450 mm)

 Weight
 MFP

 440 lb (200 kg)

 Shipping
 612 lb (278 kg)

Printer, printheads (3 x 2 colors each), introductory ink cartridges, 44-in stand, quick reference guide, setup poster, Serif PosterDesigner Pro poster, start-up software, scanner, touchscreen (panel PC), keyboard, scanner documentation CD, system recovery DVD, customer service guide, USB cable, FireWire cable, Ethernet cable, power cords

#### Ordering information

Original HP printheads				
Origin		c cartridges with HP Vivera inks		

Original HP large-format printing materials

Original HP la	rge-format printing materials

More HP large-tormat printing material sizes and weights available at: www.hp.com/go/designjet/supplies

















© Copyright 2007, 2009 Hewlett-Packard 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. Intel, Pentium, and Intel Centrino are trademarks of Intel Corporation in the U.S. and other countries. Windows is a U.S. registered intelloamst of Microsoft Corporation. In:FWIre is a trademark of Alpote Computer, Inc., registered in the U.S. and other countries. Adobe, PostScript, and Adobe PostScript 3 are trademarks of Adobe Systems Incorporated.

For more information, visit our website at: www.hp.com/go/designjetT1120HD-MFP

