HP Designjet T3500 Production eMFP



The most productive large-format color MFP¹—prints up to size E/A0



All your workflow needs in a highproductivity MFP

- Be the fastest—print D/A1-size pages in 21 seconds with dark blacks. neutral grays, and vivid colors¹
- Print out your first page right away thanks to ultra-fast processing and zero warm-up time
- Copy and scan guickly with advanced features—presets, batch scanning, multipage PDFs, and scan to email
- Stay organized and avoid clutter—the integrated 100-page stacker delivers prints and copies neatly collated

A production printer for unattended, low-cost use

- Print your black-and-white drawings at the same cost per page as comparable black-and-white LED MFPs2
- Operate unattended thanks to two heavy rolls of up to 650 ft (200 m) and a total ink capacity of 1,800 ml
- Built for high-volume printing—rely on a robust design to fulfill the most demanding jobs
- Manage projects and control costs effectively, using embedded professional accounting features

Built for rigorous IT demands and top security

- Minimize device-management tasks and costs, using the HP Designjet Universal Print Driver
- Manage your fleet with ease, while saving time and helping to reduce costs, thanks to HP Web Jetadmin
- Protect and manage confidential jobs securely—retrieve documents at the printer with a personal PIN
- Safeguard confidential information, using a self-encrypting HDD with AES-256, Secure Disk Erase, and IPsec

Eco Highlights



- Half the energy consumption per plot than equivalent black-and-white LED MFPs
- ENERGY STAR® qualified and EPEAT Bronze registered2
- Free, convenient HP ink cartridge and printhead recycling³
- FSC®-certified papers and a range of recyclable HP media with a take-back program³





- Compared with large-format Low Volume LED MFPs with print speeds of up to 7 Arch D pages per minute. EPEAT registered where applicable and/or supported. See epeat.net for registration status by country.
- Program availability varies. Please check hp.com/recycle for details. BMG trademark license code FSC*-C115319, see fsc.org. HP trademark license code FSC*-C017543, see fsc.org. Not all FSC*-certified products are available in all regions. For information about HP large format printing materials, please visit globalBMG.com/hp.

Please recycle large-format printing hardware and printing supplies Find out how at our website



- 1. With Aurasma installed, please go to the HP Designjet channel at http://auras.ma/s/ke25m
- 2. Without Aurasma installed, please download it:
 - a. Google Play http://auras.ma/s/android
 - b. Apple Store http://auras.ma/s/ios
 - Once done, go to the HP Designjet channel at http://auras.ma/s/ke25m
- 3. Open the application and point to the image to view the HP Designjet video

Technical specifications

Print	Line drawings ³	21 sec/page on A1/D, 120 A1/D prints per hour	
	Print resolution	Up to 2400 x 1200 optimized dpi	
	Margins (top x	Roll: $3 \times 3 \times 3 \times 3$ mm (0.12 \times 0.12 \times 0.12 \times 0.12 in) (borderless on photo papers)	
		Sheet: 3 x 22 x 3 x 3 mm (0.12 x 0.87 x 0.12 x 0.12 in)	
	Ink types	Dye-based (C, G, M, pK, Y); pigment-based (mK)	
	Ink cartridges	6 (cyan, gray, magenta, matte black, photo black, yellow)	
	Line accuracy	+/- 0.1%4	
		0.02 mm (0.0008 in) (HP-GL/2 addressable)	
	line width	0.07 mm (0.0028 in) (ISO/IEC 13660:2001(E)) ^s	
Media	Handling	Input: two automatic front-loading roll feeds; smart roll switching; rolls up to	
		200 m (650 ft) long each and 180 mm (7.1 in) of diameter; sheet feed	
		Output: integrated output stacker (from A4/A to A0/E, with up to 100 A1/D-size	
		capacity); media bin; automatic cutter Scanner: straight-through scan paper path for sheet and cardboard originals	
	Size	Rolls: 279 to 914 mm (11 to 36 in)	
		Sheets: 210 x 279 to 914 x 1219 mm (8.3 x 11 to 36 x 48 in)	
		Standard sheets: A4, A3, A2, A1, A0 (A, B, C, D, E)	
	Thickness	Up to 0.5 mm (19.7 mil)	
Scan	Scan speed	Color: up to 6.35 cm/sec (2.5 in/sec)	
	Scan/copy resolution	Grayscale: up to 19.05 cm/sec (7.5 in/sec) Up to 600 dpi	
	Maximum scan	Size: 914 x 8000 mm (36 x 315 in) (JPEG)	
	riaximam scan	914 x 5000 mm (36 x 197 in) (PDF)	
		610 x 15,000 mm (24 x 590.5 in) (TIFF)	
	Thickness	Up to 0.8 mm (0.03 in)	
Сору	Reduction/	25 to 400%; at 1% increment	
	enlargement Maximum copies	Up to 99 copies	
	Copier settings	Copy quality, copy color, roll, paper output, content type, original paper type,	
	copier settings	background removal, contrast, de-skew, blueprints support, copy margin layout,	
		full width, job queue storage mode	
Applications	Line drawings, Renderings, Presentations, Maps, Orthophotos Intel Core i5M-260 processor, 128 GB (virtual), ⁶ 500 GB hard disk (AES-256 encrypted, FIPS 140-2 Level 2 certified)		
Memory			
Connectivity	Interfaces	High-Speed USB 2.0 certified host connector	
	(standard)	Gigabit Ethernet (1000Base-T), supporting the following standards: TCP/IP, BootP/DHCP (IPv4 only), DHCPv6, TFTP (IPv4o only), SNMP (v1, v2c, v3), Apple Bonjour Compatible, FTP, WS Discovery, Embedded Web Server(HTTP, HTTPs), IPSec, SMTP (e-mail), Raw IP printing (9100, 9101, 9102), LPD, IPP, WS print, NTLM, VX, SSL/TLS, 802.1X authentication (WEP, WPA, WPA2, LEAP,	
	Print languages	PEAR EAP-TLS) HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4, HP PCL 3 GUI	
	(standard)		
	Print languages	Adobe PostScript 3; Adobe PDF 1.7	
	(optional) Printing paths	HP Designjet SmartStream (optional), Printer driver, HP Embedded Web Server,	
	rilluliy patris	direct printing from USB flash drive, email printing	
	Drivers (included)	HP-GL/2, HP-RTL drivers for Windows; HP PCL 3 GUI driver for Mac OS X; PostScrip Windows and Mac drivers with optional PostScript/PDF Upgrade Kit. Compatible with HP Designjet Universal Print Driver for HP-GL/2 and HP Designjet Universal Print Driver for PS (with PostScript/PDF Upgrade Kit)	
Dimensions	Printer	1400 x 784 x 1109 mm (55.1 x 30.9 x 43.7 in)	
(w x d x h)	Shipping	1502 x 780.5 x 804 mm (59.1 x 30.7 x 31.7 in)	
Weight	Printer	114 kg (251 lb)	
-	Shipping	141 kg (310.8 lb)	
What's in the box	HP Designjet T3500 eMFP, printhead, introductory ink cartridges, stacker, scanner calibration sheet, printer stand and media bin, spindles, 3-in spindle adapter kit (x2), quick reference quide, setup pos		
	startup software, po	wer cord	
	startup software, po Operating		
	startup software, po Operating temperature	wer cord 5 to 40°C (41 to 104°F)	
	startup software, po Operating temperature Storage temperature	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F)	
ranges	startup software, po Operating temperature Storage temperature Operating humidity	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH	
ranges	startup software, po Operating temperature Storage temperature	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F)	
ranges Acoustic	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); < 2 watts (< 7 watts with embedded Digital Front End)	
ranges Acoustic	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 3.8 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) 4.20 watts (printing); < 2 watts (< 7 watts with embedded Digital Front End) (sleep); watts (off)	
Acoustic Power	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); < 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A	
ranges Acoustic	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); < 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (autor ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia	
Acoustic Power	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 5 0d B(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); < 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (MYCE); Korea (KC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES) EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan	
Power	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption Requirements Safety	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE); Korea (KC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC); Certified as Class A product: Korea (MSIP)	
Acoustic Power Certification	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption Requirements Safety Electromagnetic	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 3.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC); Argentina (IRAM); Mexico (NYCE); Korea (KC) Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC); Certified as Class A product: Korea (MSIP) ENERGY STAR, WEEE, ROHS (EU, China, Korea, India), REACH, EPEAT Bronze	
Acoustic Power	startup software, po Operating temperature Storage temperature Operating humidity Sound pressure Sound power Consumption Requirements Safety	wer cord 5 to 40°C (41 to 104°F) -25 to 55°C (-13 to 131°F) 20 to 80% RH 50 dB(A) (printing); 38 dB(A) (ready); < 15 dB(A) (sleep) 6.8 B(A) (printing); 5.6 B(A) (ready); < 3.4 B(A) (sleep) <120 watts (printing); 2 watts (< 7 watts with embedded Digital Front End) (sleep); 0 watts (off) Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A USA and Canada (CSA certified); EU (LVD and EN 60950-1 compliant); Russia (GOST); Singapore (PSB); China (CCC), Argentina (IRAM); Mexico (NYCE); Korea (KC Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC); Certified as Class A product: Korea (MSIP)	

Ordering information

Product	B9E24A	HP Designjet T3500 36-in Production eMFP ⁷
	B9E24B	HP Designjet T3500 36-in Production eMFP ⁸
Accessories	COC66A	HP Designjet PostScript/PDF Upgrade Kit
	G8B09A	HP Designjet T3500 36-in Spindle
	E2P02A	HP SmartStream Preflight Manager for HP Designjet
	E2W16A	HP SmartStream Print Controller for HP Designjet T3500 Production eMFP
Original HP printheads	B3P06A	HP 727 Designjet Printhead
Original HP ink cartridges	C1Q13A	HP 764 300-ml Cyan Designjet Ink Cartridge
	C1Q14A	HP 764 300-ml Magenta Designjet Ink Cartridge
	C1Q15A	HP 764 300-ml Yellow Designjet Ink Cartridge
	C1Q16A	HP 764 300-ml Matte Black Designjet Ink Cartridge
	C1Q17A	HP 764 300-ml Photo Black Designjet Ink Cartridge
	C1Q18A	HP 764 300-ml Gray Designjet Ink Cartridge
Original HP large format printing materials	C6810A	HP Bright White Inkjet Paper (FSC® certified) ⁹ 🛟 10 914 mm x 91.4 m (36 in x 300 ft)
	C6980A	HP Coated Paper (PEFC™ certified) ⁹ 🋟 10 914 mm x 91.4 m (36 in x 300 ft)
	C6030C	HP Heavyweight Coated Paper (PEFC™ certified) ⁹ 🛟 10 914 mm x 30.5 m (36 in x 100 ft)
	Q1421B	HP Universal Satin Photo Paper

Service and support¹¹

H4518E	HP Installation Service with Network Setup
U1ZX9E	HP 3 year Next Business Day Onsite Support with DMR ^{12, 13}
U1ZY0E	HP 5 year Next Business Day Onsite Support with DMR ¹³
U1ZY1PE	HP 1 year Post Warranty, Next Business Day Onsite Support with DMR ¹³
U1ZY2PE	HP 2 year Post Warranty, Next Business Day Onsite Support with DMR ¹³
U1XV4E	HP Preventive Maintenance Service

HP Designjet Support Services offer solutions for business critical environments — installation, extended support and maintenance, as well as variety of value-added services. For more information, please visit https://pp.com/go/designjet/support.

Use Original HP inks and printheads to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system to provide precise line accuracy as well as dark blacks and true neutral grays. For more information, visit <a href="https://precision.org/blacks/backs

For the entire HP Large Format Printing Materials portfolio, please see globalBMG.com/hp.

- Compared with large-format color MFPs under \$25,000 USD. Based on the fastest-rated color speeds as published by manufacturers as of January 2014. Test methods vary.
- $^{2} \ \ \, \text{Compared with large-format Low Volume LED MFPs with print speeds of up to 7 Arch D pages per minute.}$
- ³ Mechanical printing time. Printed in Fast mode, using HP Bright White Inkjet Paper (Bond) and Original HP inks.
- 4 +/- 0.1% of the specified vector length or +/- 0.2 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E HP Matte Film in Best or Normal mode with Original HP inks.
- ⁵ Measured on HP Matte Film.
- Based on 2.5 GB RAM.
- ⁷ 90-day limited hardware warranty. (US and Canada).
- ⁸ Three-year limited hardware warranty. (US and Canada); One-year limited hardware warranty. (Latin America)
- ⁹ BMG trademark license code FSC®-C115319, see fsc.org. HP trademark license code FSC®-C017543, see fsc.org. BMG trademark license code PEFC™/29-31-261, see pefc.org. HP trademark license code PEFC™/29-31-198, see pefc.org. Not all FSC®- or PEFC™-certified products are available in all regions.
- $^{\rm 10}\,$ Can be recycled through commonly available recycling programs.
- ¹¹ HP Service portfolio available only for B9E24B HP Designjet T3500 36-in Production eMFP, HP Service portfolio not available in Latin America.
- ¹² This HP Service not available in US and Canada.
- ¹³ Defective Media Retention keeps your sensitive data safe. To comply with security regulations you can keep the defective hard-drive or data-retentive memory component while getting a new replacement disk or memory.
- ¹⁴ True neutral grays produced by printers compatible with the HP Three-black ink set.













For more information, please visit hp.com/go/DesignjetT3500

© Copyright 2014 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

Adobe, PostScript, and Adobe PostScript 3 are trademarks of Adobe Systems Incorporated. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Intel and the Intel Inside logo are trademarks of Intel Corporation in the U.S. and other countries. Windows is a U.S. registered trademark of Microsoft Corporation. Mac and the Mac logo are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

