

Datasheet



HP DesignJet T2600 Multifunction Printer series

Engineered for collaboration – Turn your workgroups into highly efficient teams



Seamless experience – Designed for all

- Radically simple experience with a smart 396.2 mm (15.6 in) interface and the easiest PDF printing with HP Click.
- Engage in a collaborative workstyle with teams quickly accessing shared folders to print and scan.
- Empower your workforce. Easily print and share jobs from the cloud with your mobile device and HP Smart app
- Fits your workplace with the most compact footprint and most quiet operation, with up to 87% less noise.³

Unleash performance – To turn design into delivery

- Showcase design versatility from precise line drafts to boldly coloured 3D renders, with HP Bright Office Inks.
- Provide the highest accuracy and display the finest details with the unique Adobe PDF Print Engine.4
- Meet deadlines with the fastest speed up to 180 D/hr, the only automatic print stacking³, and dual rolls.5
- Easily digitise your projects with automated scanning, user-centric quicksets, and postediting capabilities.

Secure – World's most secure large-format printer⁶

- Rely on the best network protection with features like HP Secure Boot and whitelisting.⁶
- Control who accesses the printer and its confidential documents with secure user authentication.
- Keep your fleet secure at any time with HP JetAdvantage Security Manager.

For more information, please visit http://www.hp.com/go/designjett2600

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

² Using Lightweight Directory Access Protocol (LDAP). ³ Based on comparable large-format inkjet printers under €12,000 as of December, 2018. IDC figures show that Canon, Epson, and HP combine for 98% share of this printing category worldwide as of Q3, 2018. Most compact footprint calculated using all devices in "Operation mode" with an Open Basket and the arm of the Screen (front panel) spread out to enable user interaction and the scanner lifted on the Canon TX 3000 T36 MFP and the Epson SC-T5200 MFP to enable top media loading. Most quiet according to internal HP testing of sound pressure level during operating mode (plain paper, line drawing, Normal mode) compared to published specification of competitive printers. Percentage calculations of noise based on lineal units vs. Canon TX-3000 published spec of 51dB(A). Fastest print speed based on sustained printing speeds. Only automatic print

spectration of competitive printers, Percentage calculations of hose associated printing spectra of spectra sp

⁶ Advanced embedded security features are based on HP review of 2019 published embedded security features of competitive printers, as of February 2019

¹ Compared to Canon Direct Print & Share and based on "One Click Print." Once image is selected, one-click printing when printing the entire file without any modifications to the print settings. Applicable to PDF, JPEG, TIFF, DWF, HP-GL/2 files.

Technical specifications

Print speed	180 A1/hr, 19.3 sec/A1 ¹
Print resolution	Up to 2400 x 1200 optimised dpi
Technology	HP Thermal Inkiet
Margins	Roll: 3 x 3 x 3 x 3 mm ()
margins	Sheet: 3 x 22 x 3 x 3 mm ()
Ink types	Dye-based (C, M, Y, pK, G); pigment-based (mK)
Printheads	1 universal printhead
Line accuracy	±0.1% ²
Minimum line width	0.02 mm (PDF addressable at 1200 dpi);
Multifunction capabilities	
Scan speed	Scan: Up to 7.62 cm/sec (color, 200 dpi), up to 25.4 cm/sec (grayscale, 200 dpi)
Scarspeed	Copy: Up to 15.24 cm/sec (color, 200 dpi), up to 25.4 cm/sec (grayscale, 200 dpi)
Scan resolution	Up to 600 dpi
Maximum scan size	914 x 8000 mm (JPEG); 610 x 15,000 mm (TIFF); 914 x 8000 mm (PDF) ⁸ ;
Thickness	0.8 mm;
Scan format	JPEG, TIFF and multipage TIFF, PDF and multipage PDF ⁸
Scan destinations	USB, shared network folder, printer HDD, email
Media	
	Chart food puternatic front loading coll food smart coll quitching? integrated output stacker mode his puternatic
Handling	Sheet feed, automatic front-loading roll feed, smart roll switching ³ , integrated output stacker, media bin, automatic horizontal cutter
	Scanner: straight-through scan paper path for sheet and cardboard originals
Sheet size	210 x 279 to 914 x 1219 mm
Roll size	279 to 914 mm
Standard sheets	A4, A3, A2, A1, A0 (A, B, C, D, E)
Grammage	60 to 328 g/m ²
Thickness	Up to 0.5 mm (Up to 19.7 mil)
Applications	Line drawings; Maps; Orthophotos; Presentations; Renderings
Memory	128 GB (file processing) ⁴ ;
Hard disk	500 GB self-encrypting
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T), supporting the following standards: TCP/IP, BootP/DHCP (IPv4 only), DHCPv6, TFTP
interraces	Glgabit Etherlifet (10000bser), Supporting the following statistical is: Terrin Boudry MrcProver only, Dritevo, 1116 (1944 only), SNMP (V1, V2, V3, Apple Bonjour Compatible, WS Discover, Embedded Web Server (HTTP), IPSE SMTP (email), Raw IP printing (9100), LPD, IPP, WS print, NTLM v2, SMBv3, SSL/TLS, 802.1X authentication (LEAP, PEAP (EAP-TLS), DFS
Print languages (standard)	PostScript Printer: Adobe PostScript 3, Adobe PDF 1.7, HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4; Non-PostScript Printer HP-GL/2, HP-RTL, TIFF, JPEG, CALS G4
Print languages (optional)	Non-PostScript Printer: Adobe PostScript 3, Adobe PDF 1.7
Printing paths	Direct printing from USB flash drive, print from network shared folder, email printing, HP driver for Windows, HP Prin Service for Android, Apple AirPrint driver for MacOS and for iOS, HP Print for Chrome OS, HP Click, HP Smart App for it and Android
Drivers	PostScript Printer: Raster, PostScript and PDF drivers for Windows, AirPrint for macOS; Non-PostScript Printer: Raste drivers for Windows, AirPrint for macOS
Security features	HP Secure Boot, Whitelisting, TPM, Role Based Access Control, LDAP and Kerberos authentication, SNMPv3, HTTPS, Secure-IPP, IPsec/Firewall, Certificates management, 802.1X, TLS 1.0/1.1/1.2, HP Web Jetadmin compatible, HP JetAdvantage Security Manager compatible, Secure Disk erase (DoD 5220.22-M), Secure File erase, self-encrypting HDD, encrypted PIN printing, Syslog security logging
Dimensions (w x d x h)	
Printer	13007601340
	1390 x 760 x 1240 mm
Shipping	1477 x 767 x 800 mm
Weight	
Printer	Single-roll: 106 kg, dual-roll: 109 kg
Shipping	Single-roll: 137 kg, dual-roll: 142 kg
What's in the box	HP DesignJet T2600 Multifuntion Printer, printer stand and media bin, 39.62 cm (15.6 in) touchscreen, spindle(s) ⁵ ,
HP Software and solution	printheads, introductory ink cartridges, user guide, power cords SHP Click, HP mobile, ePrint and iOS/Android support plus the HP Smart app for mobile, HP Web Jetadmin, HP JetAdvantage Security Manage, HP Smart Tracker (optional)
Environmental ranges	
Operating temperature	5 to 35°C
Operating humidity	20 to 80% RH
Storage temperature	-25 to 55°C
Acoustics	
Sound pressure	42 dB(A) (operating); 32 dB(A) (idle); < 17 dB(A) (sleep)
Sound power	≤ 5.9 B(A) (operating); ≤ 4.9 B(A) (idle); ≤ 3.5 B(A) (sleep)
Power	
Consumption	120 W (printing); < 36 W (ready); < 1 W (< 10 W with embedded Digital Front End) (sleep); 0.3 W (off)
Requirements	Input voltage (auto ranging) 100-240 V (±10%), 50/60 Hz (±3 Hz), 2 A max
Certification	
Safety	EU (LVD and EN 60950-1 compliant); Russia, Belarus, Khazakstan (EAC); Ukraine (UA)
	Compliant with Class A requirements, including: EU (EMC Directive)
-	
Electromagnetic Environmental Warranty	ENERGY STAR, ErP, WEEE, RoHS (EU), REACH, EPEAT One-year limited hardware warranty

Colyer. hello@colyer.co.uk | 01483 596200 | www.colyer.co.uk

3EK15A 3XB78A Accessories COC66C CN538A L4R66A N7P47AA Original HP pr B3P06A P2V62A P2V63A	HP DesignJet T2600dr 36-in PostScript Multifunction Printer HP DesignJet T2600 36-in PostScript Multifunction Printer
COC66C CN538A L4R66A N7P47AA Original HP pr B3P06A P2V62A	
CN538A L4R66A N7P47AA Original HP pr B3P06A P2V62A	HP DesignJet PostScript/PDF Upgrade Kit
N7P47AA Original HP pr B3P06A P2V62A	HP DesignJet 3-in Core Adapter
B3P06A P2V62A	HP DesignJet 36-in Spindle HP USB 3.0 to Gigabit LAN Adapter
P2V62A	inting supplies
	HP 727 DesignJet Printhead HP 730 130-ml Cyan DesignJet Ink Cartridge
P2V64A	HP 730 130-ml Magenta DesignJet Ink Cartridge HP 730 130-ml Yellow DesignJet Ink Cartridge
P2V65A P2V66A	HP 730 130-ml Matte Black DesignJet Ink Cartridge HP 730 130-ml Gray DesignJet Ink Cartridge
P2V67A	HP 730 130-ml Photo Black Design Jet Ink Cartridge
P2V68A P2V69A	HP 730 300-ml Cyan DesignJet Ink Cartridge HP 730 300-ml Magenta DesignJet Ink Cartridge
P2V70A P2V71A	HP 730 300-ml Yellow DesignJet Ink Cartridge HP 730 300-ml Matte Black DesignJet Ink Cartridge
P2V72A P2V73A	HP 730 300-ml Gray DesignJet Ink Cartridge HP 730 300-ml Photo Black DesignJet Ink Cartridge
	inks and printheads, and HP large format printing materials, to sistent high quality and reliable performance that enable less
downtime. The	se critical components are designed and engineered together as
HP printheads.	ing system, and Original HP inks are designed to maximize the life Protect your HP printer investment by using Original HP inks for f
	otection. For more information, visit hp.com/go/OriginalHPinks.
-	ge format printing materials 1ht White Inkjet Paper (FSC® certified) ⁶ (recyclable) ⁷ 914 mm x 91
(36 in x 300 ft)	ted Paper (PEFC ^{m} certified) ⁶ (recyclable) ⁷ 914 mm x 91.4 m (36 i
300 ft)	
(recyclable) ⁷ 91	/ersal Heavyweight Coated Paper, 3-in Core (FSC® certified) ⁶ 4 mm x 91.4 m (36 in x 300 ft) x day Matte Delyncrostiona 2 in Core 014 mm x 61 m (36 in x 30
D9R28A HP Eve Service and Su	rryday Matte Polypropylene, 3-in Core 914 mm x 61 m (36 in x 20 Innort
	ear Next Business Day Onsite Hardware Support with Defective M
Retention (1-ro	
Retention (2-ro	
Retention (1-ro	11)
Retention (2-ro	
Retention (1-ro	
Retention (2-ro	
Defective Media	year Post Warranty Next Business Day Onsite Hardware Support Retention (1-roll)
	year Post Warranty Next Business Day Onsite Hardware Support Retention (2-roll)
	ventive Maintenance Service :allation Service with Network Setup
HP DesignJet S	upport Services offer installation, maintenance, and extended sup
	3, 4 and 5 years). For more information, please visit hp.com/go/cp
HPLFMedia.con	P Large Format Printing Materials portfolio, please see 1.
ECO highlights	i
Save paper	with automatic print settings and image nesting
	AR® certified ¹ and EPEAT® registered ² enient HP ink cartridge recycling ³
 FSC[®]-certil back progr 	ied papers ⁴ , recyclable HP media; some HP media eligible for tak
	arge-format printing hardware and printing supplies. Find out how
	com/ecosolutions
	and the ENERGY STAR mark are registered trademarks owned by
	ntal Protection Agency. ered where applicable. EPEAT registration varies by country. See
U.S. Environme	
U.S. Environme ² EPEAT® regist http://www.epe ³ Program avail	eat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details
U.S. Environme ² EPEAT® regist http://www.epe ³ Program avail ⁴ BMG tradema	eat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP trader
U.S. Environme ² EPEAT® regist http://www.epe ³ Program avail ⁴ BMG tradema license code FS are available in	eat-net for registration status by country. ability varies. Please check thttp://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP tradel (C®-C017543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater
U.S. Environme ² EPEAT® regist http://www.ep6 ³ Program avail ⁴ BMG tradema license code FS are available in please visit http ⁵ Recyclable HF	Pat.net for registration status by country. ability varies. Please check thttp://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP trader (e^CO17543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater ///www.HPLFMedia.com. papers can be recycled through commonly available recycling
U.S. Environme ² EPEAT® regists http://www.epe ³ Program avail ⁴ BMG tradema license code FS are available in please visit http ⁵ Recyclable HPF programs, or ac return through	eat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details k license code FSC®-C115319, see http://www.fsc.org. HP trader C®-C017543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater //www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible fi the HP Large Format Media take-back program. Programs may n
U.S. Environme ² EPEAT® regists http://www.epe ³ Program avail ⁴ BMG tradema license code FS are available in please visit http ⁵ Recyclable HPF programs, or ac return through	eta.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP trader C®-C017543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing materi ://www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f
U.S. Environme ² EPEAT® regist http://www.epe ³ Program avail ⁴ BMG tradema icense code FS are available in please visit http ⁵ Recyclable HF programs, or ac programs, or ac exist in your are ¹ Mechanical pr	Pat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP tradeu C®-C017543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater //www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may n ra. See http://www.HPLFMedia.com/hp/ecosolutions for details. inting time. Printed in Fast mode with Economode on, using HP B
U.S. Environme ² EPEAT® regist ⁴ BMG tradema ⁶ BMG tradema ¹ BMG tradema license code FS are available in license code FS are available in programs, or are return through exist in your are ¹ Mechanical pr White Inkjet Pap ² ±0.1% of the :	Pat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP trader C®-C017543, see http://www.fsc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater ///www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may n .a. See http://www.HPLFMedia.com/hp/ecosolutions for details. the full targe format Media take-back program. Programs may n the see http://www.HPLFMedia.com/hp/ecosolutions for details. pecified vector length or -20.2 mm (whichever greater) at 23°C
U.S. Environme 2 EPEAT® regist http://www.epe 3 Program avail 4 BMG tradema license code FS are available in please visit http 5 Recyclable HF programs, or ar 1 Mechanical pr White Inkjet Paj 2 ±0.1% of the % (73%), 50–60%	Pat.net for registration status by country. ability varies. Please check http://www.fbc.com/recycle for details rk license code FSC®-C115319, see http://www.fbc.com/recycle for details rk license code FSC®-C115319, see http://www.fbc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater ://www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible for the HP Large Format Media take-back program. Programs may n ra, See http://www.HPLFMedia.com/hp/ecosolutions for details. inting time. Printed in Fast mode with Economode on, using HP B per (bond) and Original HP inks. specified vector length or ±0.2 mm (whichever greater) at 23°C relative humidity, on A0/E HP Matte Film in Best or Normal mode
U.S. Environme ² PEPAT [®] regist http://www.epa ³ Program avail ⁸ BMG tradema license code FS re available in please visit http PRcyclable HF programs, or ac return through white Inkjet Par ⁴ Applicable for Original HP inks ³ Applicable for ⁴ Based on 8 Gf	eat.net for registration status by country. ability varies. Please check http://www.fbc.com/recycle for details rk license code FSC®-C115319, see http://www.fbc.com/recycle for details rk license code FSC®-C115319, see http://www.fbc.org. Not all FSC®-certified produ all regions. For information about HP large format printing mater ://www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may n ta. See http://www.HPLFMedia.com/hp/ecosolutions for details.
U.S. Environme ² EPEAT® regist http://www.epe ² Program avail ⁴ BNG tradema ticense code FS are available in please visit http ⁴ Recyclable HF ⁴ Recyclable HF ⁴ Mechanical pr white Inkjet Par ² ±0.1% of the ² ±0.1% of the ³ Applicable for ⁴ Based on 8 Gf ⁵ Single-coll pri ⁵ Single-c	Pat.net for registration status by country. ability varies. Please check http://www.fbc.com/recycle for details tk license code FSC®-C115319, see http://www.fbc.com/recycle for details (#-C017543, see http://www.fbc.org, Not all FSC®-certified produ- all regions. For information about HP large format printing mater ///www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may n a. See http://www.HPLFMedia.com/hp/ecosolutions for details. Inting time. Printed in Fast mode with Economode on, using HP B per (bond) and Original HP inks. specified vector length or ±0.2 mm (whichever greater) at Z3°C relative humidity, on A0/E HP Matte Film in Best or Normal mode dual-roll printers only. 3 RAM. ters come with one spindle, dual-roll printers come with two
U.S. Environme ² EPEAT® regist http://www.epe ² Program avail ⁴ BNG tradema license code FS are available in please visit http ¹ Recyclable HF ¹ Recyclable HF ¹ Mechanical pr White Inkjet Paj ² ±0.1% of the - (73%), 50-60% Original HP inks ⁴ Applicable for ⁴ Based on 8 G ⁵ Single-roll prii spindles. ⁶ BMG tradema license code FS	Pat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details it license code FSC®-C115319, see http://www.fsc.org. NHP trader @-C017543, see http://www.fsc.org. Ndu HSC®-certified produ- all regions. For information about HP large format printing materi ///www.HPLFMedia.com. papers can be recycled through commonly available recycling cording to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may na as. See http://www.HPLFMedia.com/hp/ecosolutions for details. Thing time. Printed in Fast mode with Economode on, using HP Bi per (bond) and Original HP inks. specified vector length or ±0.2 mm (whichever greater) at 23°C relative humidity, on AV/E HP Matte Film in Best or Normal mode dual-roll printers only. 3 RAM. hters come with one spindle, dual-roll printers come with two rk license code FSC®-C115319, see http://www.fsc.org. HP trader %-C017543, see http://www.fsc.org. MB trademark license code
U.S. Environme 2 EPEAT® regist http://www.epa 3 Program avail 4 BMG tradema license code FS re available in please wisit http 5 Recyclable HF programs, or ar return through white Inkjet Pal 2 ±0.1% of the : (73°F), 50–60% 4 Based on 8 Gf 5 Single-roll prii spindles. 6 BMG tradema license code FS BMG tradema license code FS PEFCT#/29–31-	Pat.net for registration status by country. ability varies. Please check http://www.hp.com/recycle for details rk license code FSC®-C115319, see http://www.fsc.org. HP trader carding to region-specific practices. Some HP media are eligible f the HP Large Format Media take-back program. Programs may nr usa See http://www.HPLFMedia.com/hp/ecosolutions for details. The Large Format Media take-back program. Programs may nr tak. See http://www.HPLFMedia.com/hp/ecosolutions for details. The targe format Media take-back program. Programs may nr tak. See http://www.HPLFMedia.com/hp/ecosolutions for details. Deta (back) and Original HP inks. specified vector length or ±0.2 mm (whichever greater) at 23°C relative humidity, on A0/E HP Matte Film in Best or Normal mode dual-roll printers only. 3 RAM. ters come with one spindle, dual-roll printers come with two rk license code FSC®-C115319, see http://www.fsc.org. HP trader C®-C017543, see http://www.fsc.org. BMG trademark license code 261, see http://www.pfc.org. HT ademark license code DECF p//www.pfc.org. Not all FSC® or PFEC ^W -certified products are



© 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. 4AAY-5525 Nay 2019

