

Reliable plug-and-play printer for small teams





Easily do more in less time and grow your

Small teams accomplish more in less time with fast setup – including the ability to print without opening any applications – and speeds, sharing, and upgrade options that let you scale the printer as needs evolve.

- Accommodate printing peaks and tight deadlines. Print quickly using the Economode setting. And print batch files easily - without opening any application - thanks to free HP Instant Printing.
- A convenient, space-saving front-loading top roll enables small teams to seamlessly load and easily swap media. The printing system runs quietly and intelligent technology built into Original HP supplies provides alerts to facilitate timely replacement.
- Leverage and scale your investment with a printer designed for sharing with a built-in network card.
- Do more with your printer and accommodate large, complex files by upgrading this printer's memory up to 8 GB.⁽⁴ Large PostScript and PDF files travel quickly over the network without complication with an optional PostScript accessory.(1



Small details increase your power to communicate

Make a real impact with clear, accurate drawings and colorful presentations. This printing system – with 6 HP Vivera inks - deliver crisp text, fine 0.1% line accuracy, and vivid color. Do more with the optional Serif PosterDesigner Pro for HP.(2

 Take your business graphics and technical prints to a new level of accuracy and professionalism. This 6-ink printing system includes matte and photo black and a gray ink to achieve precise line quality, true neutral grays, and a wide range of vivid colors.

- See exacting detail with 0.02 mm (0.0008 in) minimum line width(3/accurate drawings with 0.1% line accuracy.
- Use the optional Serif PosterDesigner Pro for HP⁽²⁾ with this HP Designjet to inform, educate, and promote your business on a new and larger scale. Achieve superb results quickly, easily, and reliably. And use HP Original HP media for optimal, reliable results.
- Optimize your blueprints with dark area fills, well defined lines, and improved optical density. The HP Designjet T770 comes with a new printing mode specifically for use with generic natural tracing paper.

Focus on your design with a reliable printer

Put your energy into designing - not printing with this reliable HP Designjet. Click print, then return to business quickly with in-printer processing architecture and additional memory for easy processing of even the most complex files.

- · Print confidently, knowing that, even if you're in a rush, this printer will handle all your files. With its in-printer processing architecture and dedicated file processing memory, files are processed in the printer rather than on your workstation.
- Enhance your productivity with a 160 GB hard disk, including 8 GB of dedicated memory for fast, complex file processing.(4) Also, manage your printer queue from the front panel.



COHIGHLIGHTS HP DESIGNJET T770 PRINTER

- Save paper with blank print area detection, image auto-rotate and realistic
- less ink wasted thanks to efficient installation and maintenance routines
- tess ink wasted marks to einclent installation and it free, convenient cartridge and printhead recycling Supports 100% recycled HP media ENERGY STAR® Qualified Product

Please recycle your comp Find out how at our webs



- The PostScript accessory is an optional accessory to be purchased separately (includes 6 GB memory upgrade)
- Serif PosterDesigner Pro for HP is an optional software accessory to be purchased separately
- HP-GL/2 addressable
- HP Designjet T770 Printer with Hard Disk comes with 8 GB memory. HP Designjet T770 Printer comes with 2 GB and is upgradable to 8 GB if you add the optional memory upgrade accessory, which must be purchased separately

















TECHNICAL SPECIFICATIONS

Drint	
Print	East, 20 and /norm on A1/D 102 A1/D relate and house an alrie modic
Line drawings(1	Fast: 28 sec/page on A1/D, 103 A1/D prints per hour on plain media
Color images ⁽²⁾	Fast: 41 m ² /hr (445 ft ² /hr) on coated media
D: L L I	Best: 3.1 m ² /hr (33.3 ft ² /hr) on glossy media
Print resolution	Up to 2400 x 1200 optimized dpi
Margins	Roll: 5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in)
(top x bottom x left x right) Technology	Sheet: 5 x 17 x 5 x 5 mm (0.2 x 0.67 x 0.2 x 0.2 in)
. 5/	HP Thermal Inkjet
Ink types	Dye-based (C, M, Y, G, PK); pigment-based (MK)
Ink cartridge colors	Cyan, gray, magenta, matte black, photo black, yellow
Ink drop	6 pl (C, M, PK, G), 9 pl (Y, MK)
Ink cartridge size	130 ml (cyan, gray, magenta, matte black, photo black, yellow)
D: d	69 ml (cyan, gray, magenta, photo black, yellow)
Printheads	3 (matte black and yellow, magenta and cyan, gray and photo black)
Line accuracy	+/- 0.1% ³
Minimum line width	0.02 mm (0.0008 in) (HP-GL/2 addressable)
Guaranteed minimum line width	0.06 mm (0.0024 in) (ISO/IEC 13660:2001(E)) ⁽⁴
Media	
Handling	Sheet feed, roll feed, automatic cutter
Types	Bond and coated papers, technical papers, films, photographic papers, backlit materials, self-adhesive materials
Weight	60 to 328 g/m²
Size	24-in printers: 210 x 279 to 610 x 1676 mm (8.26 x 11 to 24 x 66 in)
5120	sheets; 279 to 610 mm (11 to 24 in) rolls
	44-in printers: 210 x 279 to 1118 x 1676 mm (8.26 x 11 to 44 x 66 in)
	sheets; 279 to 1118 mm (11 to 44 in) rolls
Thickness	Up to 0.8 mm (31.5 mil)
Processing and memory	
	Basic printer: Intel® Pentium® M 800 MHz, 2 GB dedicated
	file-processing memory ⁽⁵⁾
	Printer with Hard Disk: Intel Pentium M 800 MHz, 8 GB dedicated
Compositivity	file-processing memory ⁽⁵⁾ , 160 GB hard disk
Connectivity	Fact Ethornot (100Raso T) Hi Spand LISD 2.0 wife of FIO Lauling
Interfaces (standard)	Fast Ethernet (100Base-T), Hi-Speed USB 2.0 certified, EIO Jetdirect accessory slot
Interfaces (optional)	HP Jetdirect EIO print servers
Print languages (standard)	Basic printer: HP-GL/2, HP-RTL, HP PCL 3 GUI
Tilli languages (sianaara)	Printer with Hard Disk: HP-GL/2, HP-RTL, CALS G4, HP PCL 3 GUI
Print languages (optional)	Adobe® PostScript® 3™, Adobe PDF 1.7 (with optional PostScript
Tilli languages (opiloliai)	Upgrade accessory)
Drivers (included)	HP-GL/2, HP-RTL drivers for Windows® (optimized for AutoCAD 2000 and
	higher); HP PCL 3 GUI driver for Mac OS X; PostScript drivers for Windows,
	Mac OS X, and Linux with optional dongle (will remove HP PCL 3 GUI driver
	support); support for Citrix XenApp and Citrix XenServer environments
Software solutions	
	HP Instant Printing: Easily and quickly print your files in large format with
	the simple click of a button. More information: www.hp.com/go/hpinstantprintingutility
Dimensions (w x d x h)	wore information: www.np.com/ go/ npmsiampriminguinny
Printer	24-in printers: 1262 x 698 x 1050 mm (49.7 x 27.5 x 41.3 in)
	44-in printers: 1770 x 702 x 1050 mm (69.7 x 27.6 x 41.3 in)
Shipping	24-in printers: 1440 x 770 x 600 mm (56.7 x 30.3 x 23.6 in)
	44-in printers: 1930 x 766 x 778 mm (75.98 x 30.16 x 30.7 in)
Weight	
Printer	24-in printers: 61 kg (134.5 lb)
	44-in printers: 81.6 kg (180 lb)
Shipping	24-in printers: 70 kg (154.3 lb)
	44-in printers: 111 kg (244 lb)
What's in the box	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	HP Designjet T770 Printer, printheads, introductory ink cartridges, printer
	stand ⁽⁶⁾ , spindle, quick reference guide, setup poster, Serif PosterDesigner Pro
	for HP poster, start-up software, power cord
Environmental ranges	
Operating temperature	5 to 40° C (41 to 104° F)
Storage temperature	-25 to 55° C (-13 to 131° F)
Recommended operating	20 to 80% RH (depending on paper type)
humidity	O t- 059/ DI I
Storage humidity	0 to 95% RH
Acoustic	44 40(4)
Sound pressure, active	46 dB(A)
Sound pressure, standby	26 dB(A)
Sound power, active	6.2 B(A)
Sound power, standby Power	4.4 B(A)
Maximum	120 watts
Powersave	< 7 watts (< 25 watts with embedded DFE)
Off	0.1 watts
Requirements	Input voltage (auto ranging) 100 to 240 VAC (+/- 10%), 50/60 Hz
redanementa	(+/- 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)
Electromagnetic	Compliant with Class B requirements, including: USA (FCC rules),
-	Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand
	(RSM), China (CCC), Japan (VCCI); Certified as Class A product:
Environmental	Korea (KCC)
Environmental	WEEE, EU RoHS, China RoHS, REACH, EuP, FEMP
ENERGY STAR® qualified	see: www.hp.com/go/energystar
models	
Warranty	Occupation to the section of
	One-year limited hardware warranty

ORDERING INFORMATION

	3 IN ORMATION				
Product					
CQ305A	HP Designjet T770 24-in Printer				
CQ306A	HP Designjet T770 24-in Printer with Hard Disk				
CH539A	HP Designjet T770 44-in Printer				
CN375A	HP Designjet T770 44-in Printer with	n Hard Disk			
Accessories					
Q6709A	HP Designjet 44-inch Roll Feed S				
CN500A	HP Designjet T770 PostScript Upgrade				
CN499A	HP Designjet T770 Memory Upgrade				
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server				
CN088A	Serif PosterDesigner Pro for HP				
CQ783A	HP Designjet T7xx 24-in Spindle				
Q6663A	HP Designjet T/Z 24-in Stand				
Original HP p					
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 i	nk cartridges				
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 I	arge-format printing materials				
HP Bright White Inkjet Paper with ColorPRO		C1860A, C1861A, C6035A, C6036A, C6810A,			
Technology		Q1444A, Q1445A, Q1446A			
HP Universal Bond Paper with ColorPRO		Q1396A, Q1397A, Q1398A, Q8003A, Q8004A,			
Technology		Q8005A			
HP Recycled Bond Paper		CG889A, CG890A, CG891A			
HP Heavyweight Coated Paper		C6029C, C6030C, C6569C, C6570C, C6977C, Q1956A, Q1957A			
HP Universal Coated Paper		Q1404A, Q1405A, Q1406A, Q1408A			
HP Coated Paper		C6019B, C6020B, C6567B, C6568B, C6980A, Q1441A, Q1442A, Q1443A			
HP Natural Tracing Paper		C3869A, C3868A, Q1439A			
HP Clear Film		C3875A, C3876A			
HP Matte Film		51642A, 51642B			
HP Universal Instant-dry Gloss Photo Paper		Q6574A, Q6575A, Q6576A, Q6578A			
HP Universal Instant-dry Semi-gloss Photo Paper		Q6579A, Q6580A, Q6581A, Q6582A, Q6583A			
HP Premium Plus Satin Photo Paper		Q7920A, Q5491A, Q5489A, Q5490A			
HP Universal High-gloss Photo Paper		Q1426A, Q1427A, Q1428A, Q1429A, Q1430A			
HP Universal Semi-gloss Photo Paper		Q1420A, Q1421A, Q1422A, Q1423A, Q1424A			
HP Adhesive-backed Polypropylene		Q8044A, Q8884A, Q8045A			
		, ,			

For more HP large-format printing materials and detailed information on sizes and region availability, please visit us online at: http://www.hp.com/go/lfprinting/materials-supplies



With the addition of ColorPRO Technology, HP papers provide professional quality and striking results at production speed for high-quality, high-productivity printing of graphics and technical applications.

Service and support		
24-in	44-in	
UU957E	US251E	HP 3 year Next Business Day Onsite Support
UV196E	US248E	HP 3 year 4 hour response, 9x5 Onsite Support
UV199E	US244E	HP 3 year 4 hour response, 13x5 Onsite Support
UV202PE	US245PE	HP 1 year, Post Warranty, Next Business Day Onsite Support
UV203PE	US283PE	HP 2 year Post Warranty, Next Business Day Onsite Support
UV205PE	US240PE	HP 1 year Post Warranty, 4 hour response, 9x5 Onsite Support
UV206PE	US239PE	HP 1 year Post Warranty, 4 hour response, 13x5 Onsite Support
H4518E	H4518E	HP Network Installation Service Designjet 400-6100 SVC

- Mechanical printing time. Printed with Economode on. Measured on 44-in printer
- Mechanical printing time. Frinted with Economode on. Measured on 44-in printer Mechanical printing time. Measured on 44-in printer +/- 0.1% of the specified vector length or +/- 0.1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on AO/E printing material in Best or Normal mode with HP Matte Film Measured on HP Matte Film 384 MB RAM
- - Stand not included in the box for 24-in printers outside of NA and LAR $\,$

For more information, visit our website at www.hp.com/go/designjetT770

© Copyright 2010 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 3 is a trademarks of Adobe Systems Incorporated. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. Windows is a U.S. registered trademark of Microsoft Corporation.