# HP DESIGNJET T7100 Printer series

Line drawings <sup>(1</sup>	15.5 sec/page on A1/D, 165 A1/D prints per hour		
Color images <sup>(2</sup>	Fast: 17.5 sec/page on A1/D or up to 117.5 m²/hr (1265 ft²/hr) on coated media		
	Best: 4 min/page on A1/D or up to 8.9 m²/hr (96 ft²/hr) on glossy media		
Maximum print speed(1	123.3 m²/hr (1320 ft²/hr)		
Print resolution	Color: up to 2400 x 1200 optimized dpi from 1200 x 1200 input dpi and Optimization For Photo Paper selected		
	Mono: Up to 1200 x 1200 optimized dpi from 600 x 600 input dpi		
Margins	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	HP Thermal Inkjet		
Ink cartridge colors	Color: cyan, magenta, yellow, matte black, gray, dark gray Mono: matte black, dark gray		
Ink types	Dye-based (C, M, Y, G, DG); pigment-based (mK)		
Ink drop	6 pl (C, M, DG, G); 9 pl (Y, mK)		
Ink cartridge size	775 ml (matte black)		
	400 ml (matte black, cyan, magenta, yellow, gray, dark gray)		
Line accuracy	+/- 0.1% <sup>(3)</sup>		
Minimum line width	0.02 mm (0.0008 in) (HP-GL/2 addressable)		
Guaranteed	0.06 mm (0.0024 in) (ISO/IEC 13660:2001(E)) <sup>(4</sup>		
minimum line width			
MEDIA	Two automatic rolls (upgradeable to three), automatic roll switching, automatic cutter,		
Handling	media bin		
Types	2 and 3-in core: bond and coated <sup>15</sup> paper (bond, coated, recycled, heavyweight coated		
71 -	technical paper (natural tracing, translucent bond, vellum), film (clear, matte, polyester),		
	photographic paper <sup>15</sup> (satin, gloss, semi-gloss, matte, high-gloss), self-adhesive <sup>15</sup> (indoor paper, polypropylene, vinyl), banner and sign material <sup>15</sup> (backlit, outdoor paper, blue		
	back billboard paper)		
Weight	70 to 328 g/m <sup>2</sup>		
Size	28 to 106.7-cm (11 to 42-in) rolls, up to 18 kg (26.5 lb)		
Thickness	Up to 0.4 mm (15.7 mil)		
MEMORY			
	32 GB (virtual) <sup>6</sup> , 160 GB hard disk		
CONNECTIVITY			
Interfaces (standard)	Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, EIO Jetdirect accessory slot		
Print languages (standard)	HP-GL/2, HP-RTL, CALS G4		
Print languages (optional)	Adobe® PostScript® 3™, Adobe PDF 1.7, TIFF, JPEG		
Drivers (included)	HP-GL/2, HP-RTL drivers for Windows® (optimized for AutoCAD 2000 and higher);		
	PostScript® Windows, Linux, and Mac drivers with optional PostScript/PDF Upgrade Kit		
DIMENSIONS (w x d x h)			
Printer	1970 x 690 x 1370 mm (77.5 x 27.2 x 53.9 in)		
Shipping	2232 x 761 x 1269 mm (87.9 x 30 x 50 in)		
WEIGHT			
Printer	187 kg (412 lb)		
Shipping	Color: 220 kg (484 lb)		
	Mono: 200 kg (440 lb)		
WHAT'S IN THE BOX	LID D. C. LT7100 D. C. C. C. L. C. L		
	HP Designjet T7100 Printer, printheads, introductory ink cartridges, printer stand, media bin, 3-in spindle adaptor kit (x2), maintenance cartridge, startup software, quick referer		
	guide, setup poster, power cords		
<u>Environmental rangi</u>	<del></del>		
ENVIRONMENTAL RANGE Operating temperature	5 to 40° C (41 to 104° F)		
Operating temperature Storage temperature	5 to 40° C (41 to 104° F)		
Operating temperature	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F)		
Operating temperature Storage temperature Operating humidity ACOUSTIC	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH		
Operating temperature Storage temperature Operating humidity	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH 53 dB(A)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH  53 dB(A) 38 dB(A)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH  53 dB(A) 38 dB(A) 7.0 B(A)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby POWER	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH  53 dB(A) 38 dB(A) 7.0 B(A)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby POWER Printing	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) -20 to 80% RH  53 dB(A) -38 dB(A) -7.0 B(A) -5.8 B(A)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, active Sound power, active Sound power, standby POWER Printing Powersave	5 to 40° C (41 to 104° F) -20 to 55° C (-4 to 131° F) 20 to 80% RH  53 dB(A) -38 dB(A) -7.0 B(A) -5.8 B(A)  270 watts		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, active Sound power, active Sound power, standby POWER Printing Powersave Off	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  38 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, active Sound power, active Sound power, standby POWER Printing Powersave	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, active Sound power, active Sound power, standby POWER Printing Powersave Off	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  53 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby POWER Printing Powersave Off Requirements	5 to 40° C (41 to 104° F)  -20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  38 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST),		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby POWER Printing Powersave Off Requirements CERTIFICATION Safety	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  38 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound power, active Sound power, standby POWER Printing Powersave Off Requirements CERTIFICATION	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  53 dB(A)  58 B(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)  Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby POWER Printing Powersave Off Requirements CERTIFICATION Safety	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  38 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby POWER Printing Powersave Off Requirements CERTIFICATION Safety Electromagnetic	5 to 40° C (41 to 104° F) 20 to 55° C (-4 to 131° F) 20 to 80% RH  53 dB(A) 38 dB(A) 7.0 B(A) 5.8 B(A)  270 watts  - 9 watts (< 46 watts with embedded Digital Front End)  - 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)  Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Jangan (VCCI),		
Operating temperature Storage temperature Operating humidity ACOUSTIC Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, standby POWER Printing Powersave Off Requirements CERTIFICATION Safety	5 to 40° C (41 to 104° F)  20 to 55° C (-4 to 131° F)  20 to 80% RH  53 dB(A)  38 dB(A)  7.0 B(A)  5.8 B(A)  270 watts  < 9 watts (< 46 watts with embedded Digital Front End)  < 0.5 watts  Input voltage (auto ranging): 100 to 127 VAC (+/- 10%), 5 A; 220 to 240 VAC (+/- 10%), 3 A; 50/60 Hz (+/- 3 Hz)  USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Singapore (PSB)  Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCCI), Korea (KCC)		

1 year limited hardware warranty

"Mechanical printing time. Printed in Fast mode with Economode on, using HP Bright White Inkjet Paper (Bond).
"Mechanical printing time.
"Alchanical Past over Selative humidity, on AQ/E printing material in Best or Normal mode with HP Matte Film.
"Measured on HP Matte Film.
"Measured on HP Matte Film.
"Not compatible with HP Designjet T7100 Monochrome Printer.
HP bond papers (Bright White and Universal Bond) are compatible with the HP Designjet T7100 Monochrome Printer.
"Based on I GB RAM. Expandable to 1.5 GB RAM through a Designjet qualified SODIMM included only in the optional HP Designjet PasStraipt\* PDF Upgrade Kit accessory.
"Compatibility varies by printer.

INO available in Europe.

\*\*PNot available in Europe.

\*\*PNot favailable in Europe.

\*\*PNot flores the HP Large-format Media take-back program in North America and Europe through which most HP recyclable media can be returned, availability varies. Some recyclable papers can be recycled through commonly available recycling programs. In some cases in North America and Asia (Including Japan), media are recyclable in consumer collection systems that can accept mixed paper (may not be recyclable in your area); in some cases in Europe media are recyclable in consumer collection systems that accept liquid packaging. For details visit www.hp.com/recycle. Aside from this program, recycling apportunities for these products are currently only available in limited areas. Customers should consul local recycling resources for recycling these products.

\*\*Supported for line drawings only\*\*

ORDERING INFO	RMATION		
PRODUCT			
CQ105A	HP Designjet T7100 Printer		
CQ101A	HP Designjet T7100 Monochrome Printer		
ACCESSORIES			
CQ743A	HP Designjet Roll Upgrade Kit		
CQ745A	HP Designjet PostScript®/PDF Upgrade Kit		
CN501A	HP Designjet External Hard Disk		
CQ742A	HP Designjet 220V Stacker		
CQ742B	HP Designjet 110V Stacker		
CQ654A	HP Designjet HD Scanner		
CN088A	Serif PosterDesigner Pro for HP		
CN454A	SCP reprocontrol for HP (1 printer)		
CN455A	SCP reprocontrol for HP (2 printers)		
J7961G	HP Jetdirect 635n IPv6/IPsec Print Server		
ORIGINAL HP PRIN	THEADS <sup>(7)</sup>		
CH645A	HP 761 Yellow Designjet Printhead		
CH646A	HP 761 Magenta and Cyan Designjet Printhead		
CH647A	HP 761 Gray and Dark Gray Designjet Printhead		
CH648A	HP 761 Matte Black and Matte Black Designjet Printhead		
CN074A	HP 762 Dark Gray Designjet Printhead <sup>(8)</sup>		
ORIGINAL HP INK CARTRIDGES <sup>(7)</sup>			
CM991A	HP 761 400-ml Matte Black Designjet Ink Cartridge		
CM992A	HP 761 400-ml Yellow Designjet Ink Cartridge		
CM993A	HP 761 400-ml Magenta Designjet Ink Cartridge		
CM994A	HP 761 400-ml Cyan Designjet Ink Cartridge		
CM995A	HP 761 400-ml Gray Designjet Ink Cartridge		
СМ996А	HP 761 400-ml Dark Gray Designjet Ink Cartridge		
CM997A	HP 761 775-ml Matte Black Designjet Ink Cartridge		
ORIGINAL HP MAINTENANCE SUPPLIES <sup>(7)</sup>			
CH649A	HP 761 Designjet Maintenance Cartridge		
CM998A	HP 762 Black Designjet Maintenance Cartridge®		



The HP printing system HP printers, HP ink formulations and printing supplies, and HP  $\,$ printing materials are designed and engineered to work together as an optimized printing system, providing exceptional print quality and reliability—print after print. HP supplies are exceptionally consistent providing less downtime and increased productivity.

Try these popular HP media and experience optimum performance from your HP printing system:

### ORIGINAL HP LARGE-FORMAT PRINTING MATERIALS

ORIGINAL HP LARGE-FORMAT PRINTING N	MATERIALS	
HP Bright White Inkjet Paper 🛟 🤊	ColorPRO FSC™ certified	C1860A, C1861A, C6810A
HP Universal Bond Paper 😜 (9	ColorPRO FSC™ certified	Q1396A, Q1397A, Q1398A, Q8751A
HP Recycled Bond Paper		CG889A, CG890A, CG891A
HP Universal Heavyweight Coated Paper 🍑 (9	FSC™ certified	Q1412A, Q1413A, Q1414A
HP Universal Coated Paper	FSC™ certified	Q1404A, Q1405A, Q1406A
HP Translucent Bond Paper <sup>(10)</sup>		C3859A, C3860A
HP Vellum Paper <sup>(10</sup>		C3861A, C3862A
HP Clear Film 😜 (9		C3875A, C3876A
HP Matte Film 🛟 (9		51642A, 51642B
HP Premium Matte Photo Paper	CG459A, CG460A	
HP Universal Instant-dry Gloss Photo Paper HP Universal Instant-dry Semi-gloss Photo Paper ***		Gloss: Q6574A, Q6575A, Q6576A, Q8754A Semi-gloss: Q6579A, Q6580A, Q6581A, Q8755A
HP Premium Plus Gloss Photo Paper (Satin)		Q5486A-Q5488A (Q5489A-Q5491A, Q7920A)
HP Universal High-gloss Photo Paper HP Universal Semi-gloss Photo Paper		High-gloss: Q1426A, Q1427A, Q1428A Semi-gloss: Q1420A, Q1421A, Q1422A
HP Everyday Adhesive Matte Polypropylene	CG843A, CG824A, CG825A	
For more HP large-format printing materials	and detailed info	ormation on sizes and region availability, please

visit us online at: www.hp.com/go/lfprinting/materials-supplies



FSC™ certified HP printing materials carry the Forest Stewardship Council (FSC) Mixed Sources label, signifying that these media support the development of responsible forest management worldwide. 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. Keep printing materials out of landfill with HP recycloble media eligible for free return and recycling through the HP Large-format Media take-back program.<sup>(7)</sup>

### SERVICE AND SUPPORT

Color	Mono	
UX919	UX937E	HP 3 year Next Business Day Onsite Support
UX920	UX938E	HP 3 year 4 hour response, 13x5 Onsite Support
UX921	UX939E	HP 3 year 4 hour response, 9x5 Onsite Support
H4518E	H4518E	HP Network Installation Service Designjet 400-6200 SVC
H7604E	H7604E	HP Installation Service Designjet 400-6200 SVC
UX928	UX946E	HP 3 year Next Business Day Onsite Support with Defective Media Retention
UX933	UX951PE	HP 1 year Post Warranty, Next Business Day Onsite Support
UX935	UX953PE	HP 1 year Post Warranty, 4 hour response, 13x5 Onsite Support

## For more information, visit our website at: www.hp.com/go/designjetT7100

© 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.



