HP Designjet 70 Printer





Expand your vision and bring your work to life with the affordable HP Designjet 70 Printer. Cost-effective to operate, it's ideal for everyday CAD and business printing offering superior speed, vivid colours and a wide range of media sizes up to A2+.



HP Designjet 70 Printer, shown with optional roll feed with automatic cutter

The HP Designjet 70 Printer is ideal for CAD users like architects, engineers and designers who need an affordable and versatile colour printer to produce high quality line drawings, renders, check and final plots. It is also excellent for general business users who need an easy-to-use A2+ printer for office colour printing of documents like charts, timelines, diagrams, spreadsheets, presentations and marketing material.

Expand your vision with versatile, full-colour, multi-format printing up to A2+, for maximum impact.

- Print outstanding results on a full range of media from 102 to 458 mm wide, up to 45.7 m long and weights of
- Enjoy the flexibility of three independent paper paths: the standard tray holds up to 150 sheets of A2+ size media, the front manual-feed path for up to A2+ size media and a rear manual path for media up to 0.4 mm thick and weighing up to 300 g/m².
- Use the roll feed with automatic cutter¹ to print on media up to 458 mm wide and 45.7 m long.

Enhance your work with brilliant colours and crisp, distinct lines and sharp text.

- Precise ink placement to create sharp details, accurate lines and crisp text.
- The black pigmented HP ink² provides lasting results for archiving CAD plots and architectural plans².
- Produce rich, vibrant colour with patented HP Inks, 1200 dpi and HP Color Layering Technology.
- Interactive HP Smart Printing Technology makes automatic, continuous adjustments to optimise print quality.
- · Flexible connectivity and a choice of interfaces allow printer configuration in multiple network environments.

Save time and money with this budget-friendly printer that is cost-effective to own and operate.

- Enjoy lower total costs of printing and reliable ink usage with ink cartridges that can be individually replaced.
- Increase your productivity with fast print speeds of 11 ppm (A4) and up to 44 seconds per A2 page in Fast mode.
- · Cut out trial and error as the intelligent print preview feature shows actual layout positioning ensuring you get accurate results.
- Reduce outsourcing costs with in-house colour printing of all materials up to A2+.



¹ Roll feeder with automatic cutter is optional (not included, sold separately) on the HP Designjet 70 Printer. ² With the HP 10 Black Ink Cartridge and Printhead. In accordance with ISO Standard 11798. Using genuine HP supplies ensures availability of all HP printing features.

Technical specifications		0
Print technology	HP Thermal Inkjet	Q66
Print head nozzles	304	c
Technology resolution	HP Color Layering Technology	
Number of inks	4 (cyan, magenta, yellow, black)	
Ink type	Black: HP pigment ink; cyan, magenta, yellow: HP dye-based ink	_
Print speed	11 A4 pages per minute or 44 seconds per A2 page in Fast mode 4 minutes per page colour image (ISO N5) Normal mode A3 Glossy Paper A3: the printed area dimensions (margins not included) for file N5 are 279.9 x 350 mm	Q6
Print quality	1200 x 600 dpi	
ine accuracy	± 0.2%	Q6
Minimum line width	0.04 mm	_
Memory	64 MB	
Media types	Paper (plain, inkjet, coated, heavyweight coated, semi-gloss, glossy, proofing, photo, brochure/flyer) transparencies	C79
Media sizes	Standard: A2, A3, A4, B3, B4, A/B/C (English architectural), envelopes, banners Custom: 76 x 142 to 458 x 1625 mm	C78
Print margins	Roll: 5 mm on all sides; sheet: top: 5 mm, bottom: 12 mm, left: 5 mm, right: 5 mm	٩ı
Maximum media length	Roll: 45.7 m with optional roll-feed Sheet: 1625 mm	Q5
Maximum media width	458 mm	_
Maximum print length	15.2 m (using roll feed, application dependent)	Q5
Maximum print area	448 x 1608 mm	_
Media handling	Sheetfed (automatic input tray for 150 sheets up to A2+, front manual single-sheet feed, rear manual path for thick media), optional roll feed with automatic cutter	Q5
Media thickness	Up to 0.4 mm through rear path	Q7
Media weight	Up to 300 g/m² through rear path	C
nterface and connectivity	Standard: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284 (ECP compliant), 1 EIO slot Optional: HP Jetdirect 620n, 615n, 680n, 610n, 600n, 175x, 310x, 380x, en3700	Q1
Control panel	2 LEDs for status: Power, Attention; 3 keys: Power, Cancel, OK; display area containing information icons	Q
Printer management	HP Designjet System Maintenance	
Operating systems compatibility	Microsoft® Windows® 98 SE, Me, 2000, XP; Mac OS 9.x, 10.2, 10.3	_
Network operating systems compatibility	Microsoft® Windows® 98 SE, Me, 2000, 2003, XP; Mac OS 9.x, OS X, 10.2, 10.3	Q!
Minimum system requirements	Microsoft [®] Windows [®] 98, Me: Pentium [®] 1, 133 MHz, 48 MB RAM, 300 MB available hard disk space; Microsoft Windows 2000, 2003 Server: Pentium II, 300 MHz, 128 MB RAM, 400 MB available hard disk space; Microsoft Windows XP: Pentium III, 733 MHz, 128 MB RAM, 400 MB available hard disk space	Q7
	iMac G3, Mac OS 9 v 9.1, Mac OS X, 10.2, 256 MB RAM, 100 MB available hard disk (compatible Macintosh hardware: iMac G3, G4, G5, G4 dual processor, G5 dual processor, iBook, PowerBook, eMac)	Q7
Recommended system requirements	Microsoft® Windows® 98, Me: Pentium® I, 133 MHz, 64 MB RAM, 320 MB available hard disk space; Microsoft Windows 2000, 2003 Server: Pentium III, 733 MHz, 256 MB RAM, 2 GB available hard disk space: Microsoft Windows XP: Pentium IV,	Q
	1 GHz, 256 MB RAM, 2 GB available hard disk space Mac OS 9 v 9.2, Mac OS X, 10.2 and higher, 10.3, G3 dual processor, 512 MB RAM, 1 GB available hard disk space	Q
rinter languages	PCL 3-GUI	_
Drivers included	PCL 3-GUI Windows® driver, Microsoft® Windows drivers (95, 98, Me, NT 4.0, 2000, XP) including support for AutoCAD™ 2000 and AutoCAD 13-14 drivers, USB and ECP drivers, Raster driver for Mac OS 9.x, 10.2, 10.3	
Software included	HP Designjet Windows software, HP Designjet Macintosh software	C4
Power	Requirements: Input voltage 100 to 240 VAC (± 10%) auto ranging, 50/60 Hz (± 3 Hz), 2 amp maximum	_
	Supply type: Built-in universal power supply	C/ C/
Branch L. D.	Consumption: 48 watts maximum	C/
Dimensions (w x d x h)	Out of package: 890 x 415 x 220 mm; packaged: 1035 x 544 x 498 mm	· ·

Ordering information

26655A HP Designjet 70 Printer, power cord, printheads (4), print cartridges (4), input/output tray, input tray cover, documentation and driver CD, setup poster, quick reference guide, customer service guide

Q6662A	HP Designjet 70/90 Roll Feed Accessory
Q6661A	HP Designjet 70/90 Spindle Accessory

	Media supplies
C7884A	HP Proofing Semi-gloss J/m² A3+ (330 mm x 483 mm)
Q1967A	HP Proofing Matte 146 g/m ² A3+ (330 mm x 483 mm)
Q5486A	HP Premium Plus Photo and Proofing Gloss A3+ (330 mm x 483 mm)
Q5489A	HP Premium Plus Photo Satin A3+ (330 mm x 483 mm)
Q5492A	HP Photo Matte A3+ (330 mm x 483 mm)
Q7970A Contract	HP Professional Semi-gloss Proofing Paper 235 g/m² A3+ (330 mm x 483 mm)
Q1961A	HP Coated Paper 90 g/m² A2+ (458 mm x 610 mm)
Q5487A	HP Premium Plus Photo and Proofing Gloss A2+ (458 mm x 610 mm)
Q5490A	HP Premium Plus Satin A2+ (458 mm x 610 mm)
Q7895A 150	HP Proofing Semi-gloss g/m² A2+ (458 mm x 30.5 m)
Q7896A	HP Proofing Matte 146 g/m ² A2+ (458 mm x 30.5 m)
Q7897A	HP Coated Paper 90 g/m² A2+ (458 mm x 45.7 m)
Q7920A 28	HP Premium Plus Satin 6 g/m² A2+ (458 mm x 15 m)

	Ink supplies
C4810A	HP 11 Black Printhead
C4811A	HP 11 Cyan Printhead
C4812A	HP 11 Magenta Printhead
C4813A	HP 11 Yellow Printhead
C4844AE	HP 10 Black Ink Cartridge (69 ml)
C4836AE	HP 11 Cyan Ink Cartridge (28 ml)
C4837AE	HP 11 Magenta Ink Cartridge (28 ml)
C4838AE	HP 11 Yellow Ink Cartridge (28 ml)

Connectivity

J7934A HP Jetdirect 620n LAN card for HP Designjet 110plus Printer

Service and support

U3477A/E HP Care Pack, next business day on-site response, 3 years

U4662PA/PE HP Care Pack, post warranty, next business day on-site response, 1 year

http://www.hp.com http://www.hp.com/go/designjet

For more information, please call your local HP sales office or representative: **Albania**: +49 89 9396 1803; **Algeria**: +213 (0) 61 56 45 43; **Austria**: +43 (0) 810 00 60 80; **Bahrai**n: 800 171; **Belgium**: +32 (02) 729 71 11; **Bulgiaria**: +359 2 960 19 40; **Bosnia**-Herzegovina: +49 89 9396 1803; **Commonwealth of Independent States (CIS**): +(095) 923 50 01; **Crootia**: +385 1 606 02 00; **Czech Republic**: +420 261 10 81 11; **Denmark**: +45 45 99 10 00; **Egypt**: HP +202 345 13 52 or CPQ +202 792 50 70; **Estonia**: +372 6 813 820; **Finland**: HP Myyntipolavelu 010 217 2700; **France**: +33 (0) 826 800 400; **Germany**: +49 0180 532 62 22; **Greece**: +30 801 11 22 55 47; **HP East Africa**, Authorized Consultant: +254 20 271 6111; **Hungary**: +36 (1) 382 111; **Izeland**: +354 (1) 67 10 00; **Ireland**: +353 1 615 82 00; **Israel**: +972 9 830 48 48; **Israel**: +972 9 830 48 48; **Statia**: +370 5 2103 300; **Macedonia**: +49 89 9396 1803; **Molta**: +49 89 9396 1803; **Midle East** (Writhin UAE Toll Free): 800 45 20; **Moldova**: +49 89 9396 1803; **Morocco** (**African Region**): Call Centre +212 22 40 47 47, HP Sale Office +212 22 73 73 73; **Netherlands**: +31 (30) 222 2000; **Nigeria**: +234 1 26 26 720 / 1; **Norway**: +47 24 09 70 00; **Poland**: 0 801 522 622 and/or 0 04 85 65 77 00; **Portugal**: +351 (1) 301 73 43; **Romania**: +40 (21) 303 83 300; **RSA**: +0800 11 88 83; **Russia**: +7 095 797 37 97; **Slovenia**: +381 1 201 74 20; **Slovenia**: +380 1 40 00; **Ukraine**: +800 897 14 33; **Serbia and Monteneer**: +381 11 201 99 00; **South Africa**: 0800 11 88 83; **Spai**: +34 (91) 631 16 00; **Sweden**: +46 200 27 00 00; **Switzerland**: Presales/product information +41 (0) 848 88 44 66, Spare parts, manuals +41 (0) 848 84 74 64; **Tunisia**: +216 1 89 12 22; **Turkey**: +90 (216) 579 79 00; **UAE** (foll Free): 800 45 20; **United Kingdom**: HP Teleweb Glasgow +44 (0) 845 270 40 00; **Ukraine**: +380 44 490 61 20.

Environmental ranges: operating temperature: 5 to 40° C; operating humidity: 20 to 80% RH; recommended operating humidity: 25 to 75% RH; recommended operating temperature: 15 to 35° C; storage temperature: 25 to 55° C; storage humidity: 0% to 95% RH. Noise level per ISO 9296; sound power: LwAd 6.2 B(A); sound pressure: LpAm 50 dB(A)

IEC 950-compliant, EU IVD and EN60950 compliant, CSA certified for US and Canada, Mexico NOM-1-NYCE, Argentina IRAM, China CCC, Singapore PSB, Russia VNIIS, Korea KTL. Compliance for Class B products, Class A when connected to LANs: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI);



Weight

Certifications

Warranty

Operating environment







Out of package: 18.5 kg; packaged: 30 kg

Class A: Korea (MIC), Taiwan (BSMI). Energy Star®

One-year next business day exchange

