HP Designjet 130 Printer Series

Printers for creative professionals—the affordable HP Designjet 130 multiformat printing systems create fade-resistant, photo-quality images with consistent colors for professional photos, prints and proofs.





Color images that last

- Fade-resistant, photo-quality images. Proprietary dye-based HP Vivera inks are carefully engineered to work flawlessly with all parts of the printing systems so you achieve rich, vibrant color and extraordinary photo image quality with exceptional fade-resistance. Graphics designers and professional photographers can rest assured that the images they create will maintain their impact.
- Rich color depth and minimal dot visibility. The six-color HP writing system delivers a wide range of colors, deeper blacks, continuous tones and superior gloss uniformity. A 4-picoliter ink-drop size maintains fine detail reproductions, especially in dark areas, and smooth tonal transitions.

Reliable color

- See reliable, consistent color from print to print.
 The HP Designjet 130 Series printers feature automatic closed-loop color calibration to provide consistent color, print to print and printer to printer.
- Full-color workflow support. Optimized Macintosh and Windows® drivers provide key features for creative professionals, including RGB ICC profiles and full Apple ColorSync support. Optional Adobe® PostScript® 3™ software RIP provides robust color management and proofing options for the CMYK workflow. The HP Designjet 130gp, with an easy-to-use HP Colorimeter, display profiling and calibration software plus ICC profiles—all powered by X-Rite technology—helps provide accurate monitor colors and improve monitor-to-printer consistency.

Making professional color results simpler. Every HP
 Designjet 130 printer ships with a multimedia tutorial
 to help users get results without a lot of trial and
 error. HP's free online knowledge center provides
 illustrated step-by-step instructions specific to your
 application, computer and workflow. And HP's custom
 color profiling service provides high-quality ICC
 media profiles for professionals whose work demands
 superior color accuracy.

Postcards to posters

- Ideas big and small—no more cutting and pasting. The standard tray holds up to 70 sheets as small as a postcard or as big as a poster (18 x 24-inch). Extra-wide front and rear paths allow oversize output up to 24 x 64-inch; automatic roll feed (optional on the 130) supports printing up to 24-inch x 50-feet and allows you to switch between loaded media options without intervention.
- Media that shows off your ideas. The HP Designjet 130 Series printers can handle stock in weights up to 80 lb, as well as thick or rigid media (up to .015 inches). Choose from a variety of media finishes, including gloss, satin and matte.

Time to design

- See results and get client approval fast. Print up to 4 mpp for B size and up to 12 mpp for a 2 x 3-foot image in Normal mode, with fast color stability. Proofs and prints can be reviewed and approved in real time.
- More time creating. In-house printing for oversize output eliminates delays and shortens project timelines. Reliable, modular HP ink cartridges and printheads require minimal user intervention and infrequent maintenance—further enhancing cost-effectiveness and efficiency.

¹ Wilhelm Imaging Research, Inc., concluded that prints made with HP 85 ink cartridges and HP Premium Plus Photo papers may be displayed indoors under glass for 82 years before noticeable fading and staining occur. (see www.wilhelm-research.com for details).

HP Designjet 130 Printer Series

- LCD printer status indicator for ink supply maintenance and print message alerts
- Media tray holds up to 70 sheets of standard-size media (up to 18 x 24 in.)
- Front bypass slot accommodates cut-sheet media up to 24 in.
- Small footprint allows placement of printer on tabletop or in common work area
- HP Colorimeter powered by X-Rite technology (HP Designjet 130gp Printer only)
- 6. USB and parallel connections plus network capability (standard on 130nr) ensure easy system integration
- Rear bypass slot handles heavy and rigid media of weights up to 80 lb (300 g/m²)
- Automatic roll feed (optional on the HP Designjet 130) feeds rolls up to 24 in. in width

Internal color sensor for color consistency

Fade-resistant inks with 4 pl drop size for fade-resistant, photo-quality images

Modular ink system with six independently replaceable ink cartridges allows you to replace only the ink colors you need



HP Designjet 130gp front shown



HP Designjet 130nr rear shown

Series at a glance

HP Designjet 130

- 70-sheet input tray for sheets up to 18 x 24 in.
- Slot for single sheets up to 24 x 64 in.
- One open EIO slot for optional network connectivity

Optional accessories:

- EFI Designer Edition RIP for HP XL
- Printer stand and media bin
- Automatic roll-feed
- Additional roll-feed spindle
- HP remote color-profiling service

HP Designjet 130nr

All the features of the 130 model, plus:

- Automatic roll feed for printing up to 24 in. x 50 ft
- HP Jetdirect internal EIO print server

Optional accessories:

- EFI Designer Edition RIP for HP XL
- Printer stand and media bin
- Additional roll-feed spindle
- HP remote color-profiling service

HP Designjet 130gp

All the features of the 130nr model, plus:

HP Colorimeter powered by X-Rite technology

Optional accessories:

- EFI Designer Edition RIP for HP XL
- Printer stand and media bin
- Additional roll-feed spindle
- HP remote color-profiling service

As a creative professional, you need more than reliability, performance and value. Your world is all about color. That's why HP has implemented technologies and solutions that deliver the color quality, consistency and control you need for a superior color experience.

Color solutions for your workflow

RGB or CMYK. Printing or proofing. Pleasing color or accurate color. With the HP Designjet 130 printing system, you can choose the solution that best fits your needs, your workflow and your environment.

HP Designjet 130 drivers

Optimized Mac and Windows® drivers deliver outstanding color output for photographers or designers printing images in an RGB workflow. Support for RGB ICC profiles means you have the choice of managing color in the applications or via ICM profile or ColorSync tools. The drivers also allow you to balance color channels individually when you need one last tweak.

HP Colorimeter powered by X-Rite technology

Color consistency is important throughout your project, from monitor to final printed piece. Viewing accurate color on your screen is the first step to a reliable and dependable color workflow. That's why HP offers the HP Designjet 130gp—it includes an HP Colorimeter with display profiling and calibration software plus ICC profiles, powered by X-Rite technology. This simple yet powerful solution has an easy mode for beginners and an advanced mode for experienced users. It works on all types of monitors and both PC and Macintosh systems.

EFI Designer Edition RIP for HP

The EFI Designer Edition RIP, tailored for HP printers offers a powerful yet cost-effective digital proofing system that allows full control over digital proofing needs and saves hassle, time and money. Together, EFI and HP enable designers, photographers and other creative professional to easily generate proof-quality prints with sharp detail, color accuracy and smooth tonal transitions.

Third-party RIPs

HP has worked with virtually all the leading RIP vendors in digital photography, large-format printing and prepress proofing fields to ensure you can choose the solution that best matches your color workflow.

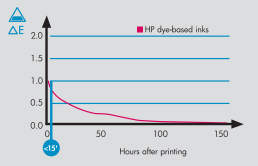
Color technology by HP

Inks and media deliver fade resistance and stability

New, dye-based inks, combined together with HP papers, produce images that stabilize in minutes rather than hours and last for years. HP inks, media and printers are designed together for results that do justice to your ideas.

HP Designjet 130 Printer series

(using HP Proofing Semi-gloss Paper)



HP color layering technology

Like artists creating new colors by mixing the standard paints on their palettes, multilayering technology uses the basic CMYKcm palette to achieve a much broader range of printable colors.

By layering ultra-small (4 pl) drops within a single dot, HP Designjet 130 printers produce smoother gradations between tones for virtually grain-free images.



Automatic color calibration

The automatic closed-loop color (CLC) calibration process enables consistent and accurate color reproduction.

The CLC process is based on measuring, via a color sensor, reflected energy from primary color tiles that are illuminated with a narrow-bond light source. The process works in much the same way as a classical densitometer. The printer generates a target, scans the pattern and adjusts based on the results.



HP Designjet 130 Printer Series

Technical specifications

D * -		
Print		
Print speed using N5 file	B size: up to 4 min/page (Normal, glossy); B size: up to 6 min/page (Best, glossy)	
Dr. L. L.	D size: up to 11.9 min/page (Normal, glossy); D size: up to 17.5 min/page (Best, glossy)	
Print resolution maximum	Up to 2400 x 1200 dpi	
Memory	64 MB	
Media	70 L	
Handling	70-sheet input tray (for sheets up to 18 x 24 in.); front-bypass single-sheet feed up to 24 x 64 in.;	
	rear-bypass single-sheet feed up to 24 x 64 in.; automatic 24-in. roll feed with automatic cutter	
	(for HP Designjet 130nr/gp models only)	
Types	Plain, coated, glossy and heavyweight paper; transparencies	
Weight (by paper path)	Tray 1: 17 to 40 lb; manual single-sheet feed: 17 to 40 lb; rear path: up to 80 lb; roll feed: 17 to 40 lb (for HP Designjet 130nr/gp models only)	
Thickness (by paper path)	Tray 1: up to 0.008 in., envelopes: up to 0.015 in.; rear tray: up to 0.015 in.; manual sheet feed: up 0.008 in.; roll media: up to 0.008 in. (for HP Designjet 130nr/gp models only)	
Size	Postcards, letter, legal, tabloid, executive, C, D, D+, envelopes, banners	
Printing		
Margins (B-size)	Top: 0.2 in.; bottom: 0.47 in.; left: 0.2 in.; right: 0.2 in.	
Technology	HP Thermal Inkjet	
Print technology resolution		
Print cartridge colors	Black, cyan, magenta, yellow, light cyan, light magenta	
Ink types	Fade-resistant, dye-based HP Vivera inks	
HP Professional Color	Automatic color calibration, automatic PANTONE® calibration, offset simulation and CMYKplus	
technologies	Administration, administration to the cambration, onser simulation and emphysics	
Connectivity		
Interfaces (standard)	HP Designjet 130: Standard: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284	
(, , , , , , , , , , , , , , , , , , ,	(ECP compliant), 1 EIO slot	
	HP Designjet 130nr/130gp: USB 1.1 (USB 2.0 compliant), Centronics parallel IEEE-1284	
	(ECP compliant), 1 EIO slot, HP Jetdirect 620n	
Interfaces (optional)	HP Jetdirect 680n, 610n, 600n, 175x, 310x, 380x, 620n, 625n (for HP Designjet 130 models only)	
Print languages	Standard: PCL3-GUI RGB 24-bit Contone; optional: Adobe PostScript 3 via software RIP	
Drivers (included)	Raster driver for Mac OS 9.x, X.1, X.2, X.3; PCL 3-GUI Windows driver; Microsoft Windows drivers 95	
Drivers (included)		
	NT 4.0, 2000, XP, Server 2003, XP Professional x64 Edition, including support for AutoCAD 2000-2006, USB	
Standard apprating systems	Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP, Server 2003, XP Professional x64 Edition, Mac OS 9:	
sidiladia operaling systems	v9.1, 9.2; Mac OS X: v 10.2, 10.3	
Environmental ranges	V7.1, 7.2, Muc O3 A. V 10.2, 10.3	
Operating temperature	41 to 104° F/5 to 40° C	
	59 to 95° F/15 to 30° C	
Recommended operating	39 TO 93 F/ 13 TO 30 C	
temperature		
C1	4 t- 121° E/20 t- EE° C	
	-4 to 131° F/-20 to 55° C	
Operating humidity	20 to 80% RH	
Operating humidity Recommended humidity	20 to 80% RH 25 to 75% RH	
Operating humidity Recommended humidity Storage humidity	20 to 80% RH	
Operating humidity Recommended humidity Storage humidity Acoustics	20 to 80% RH 25 to 75% RH 0 to 95% RH	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure	20 to 80% RH 25 to 75% RH 0 to 95% RH	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power Sound power, standby	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power Sound power, standby Power consumption	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power Sound power, standby Power consumption Maximum	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure, standby Sound power Sound power Sound power, standby Power consumption Maximum Standby	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU IVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC	
Storage temperature Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure Sound power Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety Electromagnetic	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU IVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC rules), Canada (DoC)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety Electromagnetic Environmental	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU IVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety Electromagnetic	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU LVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC rules), Canada (DoC) ENERGY STAR® qualified models; see: http://www.hp.com/go/energystar	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety Electromagnetic Environmental Warranty	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU IVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC rules), Canada (DoC)	
Operating humidity Recommended humidity Storage humidity Acoustics Sound pressure Sound pressure, standby Sound power Sound power, standby Power consumption Maximum Standby Power requirements Certification Safety Electromagnetic Environmental	20 to 80% RH 25 to 75% RH 0 to 95% RH 50 dB(A) 37 dB(A) 6.2 B(A) 5.4 B(A) 65 watts 22 watts Input voltage: 100 to 240 VAC (± 10%), 50/60 Hz (± 3Hz), 2 amp maximum IC 950-compliant, EU LVD and EN60950 compliant, CSA certified for USA and Canada Compliance for Class B products, Class A when connected to LANs, EU (EMC Directive), USA (FCC rules), Canada (DoC) ENERGY STAR® qualified models; see: http://www.hp.com/go/energystar	

For more information visit our website at www.hp.com

HP recommends genuine Microsoft® Windows® XP Professional for mobile computing.











© 2005, 2007 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 is a trademark of Adobe Systems Incorporated. Intel and Pentium are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft, Windows and Windows NT are U.S. registered trademarks of Microsoft Corporation. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. Printed in the U.S.

Recommended system re	quirements
Macintosh	Dual 1 GHz PowerPC G4, 512 MB RAM
Windows	Microsoft Windows (95, Me): Pentium® II, 300 MHz, 128 MB RAM, 1 GB available hard disk space; Microsoft Windows NT®: Pentium III, 733 MHz, 128 MB RAM, 2 GB available hard disk space; Microsoft Windows 2000: Pentium III, 733 MHz, 256 MB RAM, 2 GB available hard disk space; Microsoft Windows XP: Pentium IV, 1 GHz,
	256 MB RAM, 2 GB available hard disk
Dimensions (w x d x h)	
Printer	HP Designjet 130: 41.3 x 15.7 x 8.7 in.
	HP Designjet 130nr/130gp: 41.3 x 20.5 x 8.7 in.
Maximum	HP Designjet 130: 41.3 x 31.5 x 8.7 in.
-1	HP Designjet 130nr/130gp: 41.3 x 36.2 x 8.7 in.
Shipping	HP Designjet 130: 47 x 21.5 x 19.5 in.
	HP Designjet 130nr/130gp: 47 x 21.5 x 19.5 in.
Weight	
Printer	HP Designjet 130: 48.5 lb
	HP Designjet 130nr/130gp: 50.7 lb
Shipping	HP Designjet 130: 74.6 lb
	HP Designjet 130nr/130gp: 75.7 lb
What's in the box	HP Designjet 130: HP Designjet 130 Printer, power cord, printheads (6), print cartridges (6), input/output tray, drivers and documentation CD, setup poster, Quick Start Guide, media samples, customer care document, HP Designjet 30/90/130 CBT tutorial CD
	HP Designjet 130nr/130gp: HP Designjet 130nr Printer, automatic roll feed, HP Jetdirect network card, power cord, printheads (6), print cartridges (6), input/output tray, drivers and documentation CD, setup poster, Quick Start Guide, media samples, customer care document, HP Designjet 30/90/130 CBT tutorial CD, Eye One display with monitor calibrator from X-Rite (for HP Designjet 130gp models only)

Ordering i	information
Product	
C7791C	HP Designjet 130
C7791D	HP Designjet 130nr
C7791E	HP Designjet 130gp
Accessorie	s
Q1246A	HP Designjet Printer Stand & Media Bin
Q1264A	Spindle
UC217E	ICC profile (creation of 1 profile)
UC218E	ICC profile (creation of 3 profiles)
Q1247A	Automatic roll feed (130 model only)
Original H	IP printheads
C9420A	HP 85 Cyan Printhead
C9421A	HP 85 Magenta Printhead
C9422A	HP 85 Yellow Printhead
C9423A	HP 85 Light Cyan Printhead
C9424A	HP 85 Light Magenta Printhead
C5019A	HP 84 Black Printhead
Original H	IP ink cartridges with HP Vivera inks
C9425A	HP 85 Cyan Ink Cartridge
C9426A	HP 85 Magenta Ink Cartridge
C9427A	HP 85 Yellow Ink Cartridge
C9428A	HP 85 Light Cyan Ink Cartridge
C9429A	HP 85 Light Magenta Ink Cartridge
C5016A	HP 84 Black Ink Cartridge
Media	
Q5492A	HP Photo Matte B+, 50 sheets
Q5486A	HP Premium Plus Photo Gloss B+, 25 sheets
Q5487A	HP Premium Plus Photo Gloss C+, 20 sheets
Q5488A	HP Premium Plus Photo Gloss, 24" roll, 50 ft
Q5489A	HP Premium Plus Photo Satin B+, 25 sheets
Q5490A	HP Premium Plus Photo Satin C+, 20 sheets
Q5491A	HP Premium Plus Photo Satin, 24" roll, 50 ft
Network o	and software
044420	FELD : Fire (LIDVI

More HP media sizes and weights available at www.hp.com/go/designjet/supplies

