

HP DesignJet Z6 Pro 64-in Printer



The most precise maps with dual roll productivity¹



PRECISE—Highest precision and fine line detail¹

- Rely on clear PDF output—see excellent transparencies and layers reproduction—with Adobe PDF Print Engine.²
- Achieve finest details, sharp contour lines and text with high-definition HP HDNA printheads.¹
- Get smooth gradients and reproduce distinct shades of color with HP Pixel Control.
- Work with water- and fade-resistant prints with HP Vivid Photo Inks.³

PRODUCTIVE—Enhanced efficiency, higher speed⁴

- Save media change time—up to 40%—with dual roll option for two media types/sizes, automatic roll switching.⁵
- Be more efficient—experience the fastest media handling, spindle-less and automatic roll feed.⁶
- Be more productive—print 2X faster on plain paper at the same quality⁴ and easily handle production peaks.
- Save time with the world's easiest job submission software—send multiple files to print with HP Click.⁷

SECURE—enabled with HP Wolf Pro security⁸

- Safeguard your device from attacks by validating the integrity of your firmware and BIOS with Allowlisting and HP Secure Boot.
- Control who accesses the printer and its confidential documents with secure PIN printing.
- Keep your fleet secure at any time with HP Security Manager.⁹

Sustainability in action

This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: <http://www.hp.com/learn/ds>

Messaging Footnotes

¹ Highest precision based on testing commissioned by HP and performed by Sogeti in March 2021 comparing the HP DesignJet Z6 Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, by comparing the minimum distance between two lines necessary to correctly reproduce the lines (the lower the distance, the higher the precision) printing on coated paper and Normal mode. Dual roll option must be purchased separately.

² Adobe PostScript®/PDF upgrade kit sold separately. The Adobe PDF Print Engine (APPE) is Adobe's high speed, high fidelity print platform. Version 5.5 extends APPE's leading edge for print reproduction with performance efficiencies and breakthrough rendering features. APPE 5.5 enables printers to increase workflow efficiency and capitalize on the profit potential of innovations in inkjet print technology. To learn more, visit <https://www.adobe.com/products/pdf/printengine.html>

³ Performance may vary based on writing system differences. Print permanence estimates by HP Image Permanence Lab based on the same formulation of HP Vivid Photo Inks used with the HP DesignJet Z6200 Photo Production Printer, using 8 inks. Water resistance performance varies based on printer and print profile. Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see <http://www.HPLFMedia.com/printpermanence>.

⁴ Faster compared to the HP DesignJet Z6810 60-in Production Printer. Based on internal HP testing, January 2021. Using plain paper and Fast mode, the HP DesignJet Z6 Pro 64-in Printer can achieve speed of 1055 ft²/hr (98 m²/hr) at the same quality as the HP DesignJet Z6810 60-in Production Printer using plain paper and Normal mode at speed of 549 ft²/hr (51 m²/hr).

⁵ Up to 40% less time based on internal HP testing in February 2021 compared to HP DesignJet Z6610/Z6810 60-in Production Printers without second roll option. HP DesignJet Z Pro Series 64-in Multifunction Roll sold separately.

⁶ Based on testing commissioned by HP and performed by Sogeti in January 2021 comparing the HP DesignJet Z6 Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, by loading a 44-in roll of Océ draft paper 75 g/m². Measuring time from loading the roll in the "roll holder" until the printer finishes the loading. Test performed under the same conditions in both printers (loading upper/top roll and using default settings for skew and size detection).

⁷ Based on testing commissioned by HP and performed by Sogeti in January 2021 comparing the HP DesignJet Z6 Pro 64-in Printer and comparable competitive printers that represent the majority market share worldwide as of 2020 according to IDC, by printing 5 A1 PDF GIS files on plain paper and Normal mode using HP Click and Canon Direct Print & Share printing software. Test performed under the same conditions in both printers using equivalent print modes measuring time from "Drag and drop" the files until the last page is ejected by the printer. Applicable to PDF, JPEG, TIFF, DWF, and HP-GL/2 files. HP Click is only compatible with Original HP ink supplies.

⁸ Based on comparison of published security specifications commissioned by HP and performed by Sogeti in January 2021. Comparison of the HP DesignJet Z6 Pro 64-in Printer and competitors that represent the majority market share worldwide as of 2020 according to IDC. Comparison matrix and further details available upon request.

⁹ HP JetAdvantage Security Manager must be purchased separately. For details, see <http://www.hp.com/go/securitymanager>.

For more information, please visit <http://www.hp.com/go/DesignJet-Z6-Pro>



Datasheet

Technical specifications

Print

| | |
|--|--|
| Print speed | Fast: 1055 ft ² /hr on plain media; Normal: 312 ft ² /hr on coated media; Best: 152 ft ² /hr on glossy media ¹ |
| Print resolution | Up to 2400 x 1200 optimized dpi |
| Technology | HP Thermal Inkjet |
| Margins | Roll: 0.2 x 0.2 x 0.2 x 0.2 in; |
| Ink types | Pigment-based |
| Print Cartridges/Bottle, Number | 6 (cyan, magenta, yellow, matte black, photo black, chromatic red) |
| Ink drop | 7/3 pl dual-drop weight (M, C, PK); 6 pl single-drop weight (Y, CR, MK) |
| Print cartridge/bottle volume delivered | 500 ml |
| Printheads | 3 universal printheads (valid for all colors) |
| Printhead nozzles | 3136 per color; 18,816 in total |
| Line accuracy | ±0.1% ² |
| Minimum line width | 0.0008 in ³ |
| Short-term color stability | < 1 dE2000 in less than 5 minutes ⁴ |
| Long-term print-to-print repeatability | Average < 0.5 dE2000, 95% of colors < 1.4 dE2000 ⁴ |
| Max optical density | 4 L* min/2.5 D ⁴ |

Media

| | |
|---------------------------------|---|
| Applications | Exhibition and event graphics; Indoor posters; Line drawings; Maps; Office Graphics; Orthophotos; Photo maps; Presentations; Renderings; Technical presentations |
| Handling | One automatic roll feed, spindle-less system, optional multifunction roll accessory enabling either automatic second roll feed with smart roll-switching ⁵ or take-up reel capability, optional standalone take-up reel accessory, media output bin, automatic horizontal cutter (cuts all HP Z-series printer-qualified media, including most canvases) |
| Maximum media width | 64 in |
| Media rolls | 2 |
| Roll size | 16.5 to 64-in |
| Maximum roll weight | 55.1 lb |
| Maximum roll diameter | 6.7 in |
| Media Weight Recommended | |
| Thickness | |
| Media types | Photographic, fine art printing material, self-adhesive, banner and sign, bond and coated, backlit |

Embedded controller

| | |
|-----------------------------------|---|
| Memory | 86 GB file processing (based on 4 GB RAM) |
| Hard disk | 500 GB self-encrypting |
| Native print languages | TIFF, JPEG, CALS G4, HP-GL/2, HP-RTL |
| Print languages (optional) | Adobe PostScript 3, Adobe PDF 1.7 |

Connectivity

Ordering information

| | |
|--------------------------------------|--|
| Product | |
| 2QU25A | HP DesignJet Z6 Pro 64-in Printer |
| Accessories | |
| 1A4T0A | HP DesignJet Z Pro Series 2/3-in Core Adapter |
| 5EK01A | HP SD Pro 2 44-in Scanner |
| 7HC73A | HP DesignJet Z Pro Series 64-in Take-up Reel |
| 7HC74A | HP DesignJet Z Pro Series 64-in Multifunction Roll |
| 7HC76A | HP DesignJet PostScript/PDF Upgrade Kit |
| Q6715A | HP DesignJet User Maintenance Kit |
| Original HP printing supplies | |
| 1XB17A | HP 775 500-ml Cyan Ink Cartridge |
| 1XB18A | HP 775 500-ml Magenta Ink Cartridge |
| 1XB19A | HP 775 500-ml Yellow Ink Cartridge |
| 1XB20A | HP 775 500-ml Chromatic Red Ink Cartridge |
| 1XB21A | HP 775 500-ml Photo Black Ink Cartridge |
| 1XB22A | HP 775 500-ml Matte Black Ink Cartridge |
| 3ED19A | HP 777 DesignJet Maintenance Cartridge |
| 3EE09A | HP 777 DesignJet Printhead |

Specification Footnotes

¹ Maximum rate of output for color image 100% color coverage. Printed on maximum roll size, with Original HP Vivid Photo Inks.

² ±0.1% of the specified vector length or ±0.2 mm (whichever greater) at 23°C (73°F), 50-60% relative humidity, on A0/E HP Matte Film in Best or Normal mode with HP Vivid Photo Inks.

³ Theoretical value based on data resolution.

⁴ With HP Premium Instant-dry Satin Photo Paper with HP Vivid Photo Inks.

⁵ Photo papers are recommended to be used on roll 1 only.

⁶ BMG trademark license code FSC®-C115319, see <http://www.fsc.org>. HP trademark license code FSC®-C017543, see <http://www.fsc.org>. Not all FSC®-certified products are available in all regions.

⁷ Recyclable HP papers can be recycled through commonly available recycling programs, or according to region-specific practices, or can be returned through the HP Large Format Media take-back program. Recycling programs may not exist in your area. See <http://www.HPLFMedia.com/hp/ecosolutions> for details.

| | |
|--------------------------|---|
| Interfaces | Gigabit Ethernet (1000Base-T) (802.3, 802.3u, 802.3ab) |
| Printing paths | Print drivers, HP Click, printing support for Chrome OS, HP Print Service Plugin for Android, HP Smart app for iOS and Android, HP SmartStream, Apple AirPrint |
| Drivers | Raster drivers for Windows, raster drivers for macOS; PDF driver for Windows and PostScript driver for macOS with optional PostScript/PDF Upgrade Kit |
| Security features | HP Secure Boot, Whitelisting, Role Based Access Control, 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-encrypted HDD, encrypted PIN printing, unique admin password, HP Connection Inspector |

Dimensions (W x D x H)

| | |
|-----------------|------------------------|
| Product | 102.6 x 31.1 x 55.2 in |
| Shipping | 110.2 x 29.5 x 51.3 in |
| Weight | |
| Product | 373 lb |
| Shipping | 578 lb |

Included

| | |
|----------------------------------|--|
| What's in the box | HP DesignJet Z6 Pro Printer, printheads, introductory ink cartridges, maintenance cartridge, printer stand and media bin, 3-in core adapter, quick reference guide, setup poster, power cord, user maintenance kit |
| HP Software and solutions | HP Click printing software, HP PrintOS, HP Partner Link, HP DesignJet Accounting Tool, HP Web Jetadmin, HP SmartTracker (optional), HP SmartStream (optional), HP JetAdvantage Security Manager (optional) |

Environmental ranges

| | |
|------------------------------|--------------|
| Operating temperature | 41 to 104°F |
| Operating humidity | 20 to 80% RH |
| Storage temperature | -4 to 131°F |

Acoustics

| | |
|-----------------------|--|
| Sound pressure | Printing: 52 dB(A) (operating), 25 dB(A) (idle), <20 dB(A) (sleep) |
| Sound power | Printing: ≤6.9 B(A) (operating), ≤4.3 B(A) (idle), <4.0 B(A) (sleep) |

Power

| | |
|---------------------|---|
| Consumption | 150 W (printing); <35 W (ready); <9 W (sleep); <0.3 W (off) |
| Requirements | Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz (±3 Hz), 3 A max |

Certification

| | |
|------------------------|--|
| Safety | IEC 60950-1+A1+A2 and IEC 62368-1 compliant; USA and Canada (CSA listed); EU (LVD and EN 60950-1 and 62368-1 compliant); Russia, Belarus, and Kazakhstan (EAC); Argentina (IRAM); Singapore (PSB), China (CCC) |
| Electromagnetic | Compliant with Class A requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia and New Zealand (RCM), Japan (VCCI), Korea (KCC), China (CCC) |
| Environmental | ENERGY STAR 3.0, WEEE, EU RoHS, China RoHS, REACH, EPEAT |
| Warranty | One-year limited warranty. Warranty and support options vary by product, country and local legal requirements. |

Use Original HP inks and printheads, and HP large format printing materials, to experience consistent high quality and reliable performance that enable less downtime. These critical components are designed and engineered together as an optimized printing system, and Original HP inks are designed to maximize the life of HP printheads. Protect your HP printer investment by using Original HP inks for full HP warranty protection. For more information, visit <https://hp.com/go/OriginalHPInks>

Original HP large format printing materials

HP Universal Instant-dry Satin Photo Paper (FSC® certified)⁶ (Recyclable)⁷
HP Artist Matte Canvas
HP Heavyweight Coated Paper (FSC® certified)⁶ (Recyclable)⁷
HP Everyday Matte Polypropylene (Recyclable)⁷
HP Premium Matte Photo Paper (FSC® certified)⁶ (Recyclable)⁷
For the entire HP Large Format Printing Materials portfolio, please see HPLFMedia.com.

Service and Support

U36XME HP 3 year Next Business Day Onsite HW Support with Defective Media Retention
U36XQE HP 5 year Next Business Day Onsite HW Support with Defective Media Retention
U36XRPE HP 1 year Post Warranty, Next Business Day HW Support with Defective Media Retention
U36YHE HP Network Installation Service
HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit <http://www.hp.com/go/cpc>

© Copyright 2025 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.

March 2025

