

# HP Designjet Z2100 Photo Printer series



#### BREAKTHROUGH COLOR: Achieve consistent & accurate color with the first ever embedded spectrophotometer(1)

- Automated and simple creation of ICC profiles. HP's embedded spectrophotometer and an automated workflow bring simplicity and reliability to accurate profiling and precise printer calibration. HP's Advanced Profiling Solution offers additional options for profiling and calibrating your printing system.
- Expect consistent color from print to print. Calibrate the printer and begin delivering print-to-print and printer-to-printer color repeatability.
- Broad gamut coverage: Over 80% PANTONE® coverage<sup>12</sup>, and full compliance with prepress standards: SWOP, ISO, GRACOL, EUROSCALE, TOYO, FOGRA, and 3DAP.

#### TRUE CREATIVE EXPRESSION: Get vivid, long-lasting quality with an 8-ink printing system with HP Vivera pigment inks

- Create a lasting impression: HP 70 Vivera pigment inks with an 8-ink printing system achieve a unique combination of consistently outstanding image quality. Water resistant prints resist fading for over 200 years<sup>(3)</sup> on a variety of HP creative and specialty media for your photos, posters, presentations and maps.
- Rich, dark blacks on matte and glossy papers without swapping cartridges. The HP Three-Black ink set consists of matte black, photo black, and light gray HP Vivera pigment ink cartridges that reside in the printer at all times.
- Achieve consistent results on a wide range of papers. Choose from a variety of HP papers from plain to glossy, including backlit, indoor banner, and other commercially available papers.

#### TRUE PRINT CONFIDENCE: Print with greater confidence thanks to dependable HP technologies

- Eliminate trial and error with real-time layout and orientation preview. Take the guess-work out of margins. Save time and materials.
- Glide effortlessly through color management and printing with the HP Color Center tool.
- Save time with HP Easy Printer Care/HP Printer Utility software. Monitor the status of printers & supplies and get the latest updates.
- Expect always-on quality with automatic servicing routines that are economical and convenient thanks to proactive printhead maintenance.
- Have your questions answered. Application settings and color management consultation at your finger tips with the HP Knowledge Center.



- (1 With i1 color technology.
- (2 HP's preliminary, internal results have shown that the HP Designjet Z Photo Printer series is capable of successfully simulating over 80% of the PANTONE colors. HP Designjet Z2100 and Z3100 Photo Printers are pending PANTONE-licensing
- (3 Display permanence rating by Wilhelm Imaging Research, Inc. on a range of HP creative and specialty media. For details: http://www.hp.com/go/supplies/printpermanence

### HP Designjet Z2100 Photo Printer series

- 1. LCD front panel and direct access keys for ink supply maintenance and print message alerts.
- Front bypass slot accommodates media up to 24 in/610 mm wide (24" printer) or up to 44 in/1117 mm (44" printer)
- 3. Mounted on the carriage, the embedded spectrophotometer(1) brings accurate profiling and precision color calibration
- Rear USB 2.0 High Speed and 10/100 BT Ethernet connection for TCP/IP. Additional free slot for optional network connectivity with 1 EIO HP Jetdirect card
- $\mathbf{5}$ . Rear bypass slot handles heavy and rigid media of weights up to  $500 \text{ g/m}^2$  and thickness up to 0.8 mm.
- Roll feed (located at the back of the printer) feeds rolls up to 24 in/610 mm wide (for 24" printer) or up to 44 in/1117 mm (for 44" printer) and 300 ft/91 m long
- 7. Media bin \*
- 8. 8 HP Vivera pigment ink set with 4 pl & 6 pl drop size for prints that resist fading for over 200 years
- \*Not included in the box in Asia Pacific for 24" model



## OPTIONAL ACCESSORIES



**The HP-GL/2 Upgrade Kit** improves line quality and network availability with the HP-GL/2 software key. The printer -rather than the computer- processes files for improved operating efficiency. Store and reprint files from the printer queue and print legacy HP-GL/2 files.



**The EFI Designer Edition 5.1 XL for HP** is a powerful, yet cost effective digital proofing system that allows full control over digital proofing needs. Together, EFI and HP enable designers, photographers and other creative professionals to easily generate proof-quality prints with sharp detail, color accuracy and smooth tonal transitions.



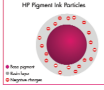
The HP Advanced Profiling Solution, powered by GretagMacbeth™ technology, offers a powerful, automated, and cost effective color management system that works seamlessly with the HP embedded spectrophotometer. It enables an easy-to-use yet sophisticated end-to-end calibrated and color managed workflow that saves you time and money and eliminates the hassle of off-line measurement devices. Also included in the box is a monitor calibrator.

HP Vivera pigment inks offer outstanding image quality and

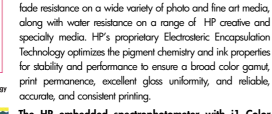


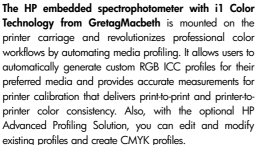
**Additional 24" and 44" spindles** enable professional photographers and graphic designers to easily switch between media rolls. Also available, for design professionals such as architects, engineers, and GIS specialists, is an additional 44" spindle for easy switching between technical media rolls.

### KEY TECHNOLOGIES



Electrosteric Encapsulation Technolog







HP's 8-ink printing system, which is made up of the exclusive HP Vivera pigment ink formulation technology and the HP Three-Black Ink set, ensures exceptional color accuracy and consistency: a valuable tool for graphic designers and prepress professionals who need repeatable results.



An extensive media portfolio: HP offers a portfolio of 9 photo papers, 10 digital fine art papers, 3 proofing papers, 9 bond and coated papers, and over 30 other HP media. All have been tested with HP 70 Vivera pigment inks to deliver consistent, museum-quality prints that withstand the demands of handling, display and storage expected of professional prints.

### **SERVICES**

The HP Start-up kit, HP Knowledge centre, and HP Easy Printer Care (Windows®)/Printer Utility (Mac®) are all complimentary services provided by HP to assist you during installation and throughout your printing workflow; visit <a href="https://www.hp.com/go/graphic-arts">www.hp.com/go/graphic-arts</a> for full details. For enhanced services purchase from the HP Professional Graphic Services portfolio, which includes:

- HP Installation Care Pack Services: Easier to get your printer up and running in minimum time. Stand alone and network options available.
- The HP Color Expert Service powered by X-Rite Color Services: Problems getting the right color from your printer? Call one phone-number for immediate, reliable answers to all of your questions on color, color management software and hardware, RIPs, design applications, output devices, drivers and operating systems.
- HP Care Pack and Post Warranty Services: Reduce downtime and mitigate the risk of unbudgeted repair costs. 3-5 year warranty extensions available. See back page for ordering information and visit <a href="https://www.hp.com/go/pgs">www.hp.com/go/pgs</a> for more details on all options.

## DESIGNED FOR PROFESSIONALS

#### **GRAPHIC DESIGNERS**

- Express your creativity and sell your ideas with high-impact color and black-and-white concept and packaging proofs.
- Print the desired colors from Photoshop thanks to the free HP Photosmart Pro print plug-in for Adobe Photoshop®.
- Integrate the optional EFI Designer Edition RIP 5.1 for HP (available from HP) to enable CMYK workflow support, PostScript® & PDF printing, and accurate spot color management.

«The machine creates the ICC profiles for you and does the calibration for you, which are massive issues for artists. This enables the media and inks to work together, regardless of the paper used.»

Patrick Morgan, FARM CREATIVE

#### **PREPRESS PROOFING**

- Produce accurate and stable proofs that meet prepress standards.
- Save time and money and drastically shorten your workflow thanks to automated generation of ICC profiles.
- Integrate one of a range of commercially available proofing RIPs, such as the Colorproof o4 RIP from GMG, for an advanced proofing solution. This leading prepress RIP combines with the printer to form a cost-effective solution that verifies the press-standard color compliance of your proofs.

«By combining the embedded eye-one color spectrophotometer, together with the latest printing technologies found in the new HP Designjet Z Photo Printer series, new, ground-breaking standards in large-format printing have been established, providing the industry with a new benchmark.»

Francis Lamy Executive VP and CTO X-Rite

#### **COMMERCIAL PHOTOGRAPHY**

- Create beautiful, large-format color and black-and-white exhibition prints, portfolios, and magazine proofs.
- Added to Adobe® Lightroom is a Calibrate Printer button, enabling you to launch the printer's color management tools directly from the application, the result of close collaboration between HP and Adobe.
- For advanced options integrate one of a range of commercially available photo RIPs, such as the ImagePrint v.6 RIP from ColorByte. This RIP provides advanced multiple-image placement, black-and-white split-toning, and PostScript® & PDF printing.

«The driver options are wonderful. They'll save huge amounts of paper. In the past we often got either double color management or none at all.»

Bruce Fraser, author of Real World Photoshop and Real World Color Management

#### **DISPLAY GRAPHICS AND POSTERS**

- Impress your clients, persuade colleagues, and facilitate knowledge-sharing with spectacular, long-lasting, and water-resistant posters and presentations.
- Print full-color marketing collateral, point-of-sales material, and tradeshow decoration, all with consistent colors and on a wide range of HP papers and other commercially available media.



### TECHNICAL IMAGING AND MAPPING

- Produce impressive renderings and visualizations, photorealistic prints, maps, satellite images and presentation panels with superior quality, consistency, and durability.
- Architects, engineers, construction managers, industrial designers, and GIS specialists all benefit from easy, reliable, and predictable printing of high-definition technical imaging prints.







### HP Designjet Z2100 Photo Printer series



#### **Technical specifications**

Print speed	
Best	
Normal	
Draft	
Resolution	

Best (Color and B&W) Normal (Color and B&W) Draft (Color and B&W)

Media	
Handling	
Types	
Maximum weight	

Maximum external roll diameter Maximum roll length

#### Printing Margins

Size

Technology Ink cartridge colors

Ink types Ink drop Ink cartridge size

Maximum print length Line accuracy Liahtfastness Water resistance Connectivity

Print Languages

#### Image quality

Color accuracy Short term color stability Long term print-to-print repeatability Maximum optical density

15 min/page on D/A1 or up to 17 ft<sup>2</sup>/h (color image on glossy paper) 9.8 min/page on D/A1 or up to 31 ft²/h (color image on coated paper) 7.9 min/page on D/A1 or up to 38 ft²/h (color image on glossy paper) 4.2 min/page on D/A1 or up to 72 ft<sup>2</sup>/h (color image on coated paper) 5.8 min/page on D/A1 or up to 52 ft2/h (color image on glossy paper)  $2.0 \, \text{min/page}$  on D/A1 or up to  $150 \, \text{ft}^2/\text{h}$  (color image on coated paper)

2400 x 1200 optimized dpi 600 x 600 dp

600 x 600 dpi

300 ft/91 m

HP Designjet Z2100 24" Photo Printer: 128 MB Standard memory, 40 GB hard disk HP Designjet Z2100 44" Photo Printer: 256 MB Standard memory, 40 GB hard disk

Sheet feed, roll feed, automatic cutter (cuts all media except canvas) Photographic paper (satin, gloss, semi-gloss, matte), proofing paper (high-gloss, semi-gloss, matte), fine art printing material (canvas, smooth, textured, watercolor), self-adhesive and vinyl (polypropylene, vinyl), sign and banner (display film, banner, scrim, polypropylene, Tyvek®, outdoor paper), backlit, bond and coated (bond, coated, heavyweight coated, super heavyweight coated)

HP Designjet Z2100 24" Photo Printer: All standard sizes larger than Letter/A4 up to 24 in/610 mm wide

HP Designjet Z2100 44" Photo Printer: All standard sizes larger than Letter/A4 up to 44 in/1117 mm wide 5.3 in/136 mm

**Roll:**  $0.2 \times 0.2 \times 0.2 \times 0.2$  in/5 x 5 x 5 x 5 mm (full bleed available on glossy roll media) **Sheet:**  $0.2 \times 0.2 \times 0.2 \times 0.55$  in/5 x 5 x 5 x 14 mm

HP Vivera pigment inks, HP Three-Black ink set, HP Embedded Spectrophotomete Light cyan, light magenta, light gray, photo black, cyan, magenta, yellow, matte black HP Vivera pigment inks

4 pl (light cyan, light magenta, light gray, photo black), 6 pl (cyan, magenta, yellow, matte black) 130 ml ink cartridges (69 ml introductory ink cartridges included in 24" printer box, not available as replacement cartridges); 130 ml Ink Cartridge Twin Packs also available

colors per printhead, 1056 nozzles per color 300 ft/91 m (OS and application dependent) +/- 0.2 %

Over 200 years<sup>(3)</sup> fade resistance Water-resistant on a range of HP creative and specialty media

Standard: One 10/100 BT Ethernet, One USB 2.0 high-speed certified port,

One EIO Jetdirect accessory slot Optional: HP Jetdirect EIO print servers

Standard: HP PCL3GUI

Optional: PS via optional software RIP, HP-GL2/TRL/RTL optional software solution

Median <1.6 dE2000, 95% of colors <2.8 dE2000<sup>6</sup> <1 dE2000 in less than 5 minutes<sup>15</sup> Average <0.5 dE2000, 95% of colors <1.4 dE2000<sup>15</sup>

4 L\* / 2.4 D<sup>6</sup>

ICC absolute colorimetric accuracy on HP Proofing Matte paper
With HP Premium Instant Dry Photo Satin media, right after calibration
With HP Premium Instant Dry Photo Gloss media
Replacement Ink cartridges available are HP 70 130 ml Ink Cartridges and HP 70 130 ml Ink Cartridge Twin Packs. For more information, visit
www.hp.com/go/pageyield

#### Environmental ranges

Operating temperature Recommended operating temperature Storage temperature Recommended operating humidity Recommended storage humidity

coustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby

Power consumption Active Maximum Powersave 27 watts Standby

Power requirements Certification Safety

Electromagnetic

Care Packs

Energy Star® compliant Press standard

41 to 104°F/5 to 40°C 59 to 95°F/15 to 35°C -13 to 131°F/-25 to 55°C 20 to 80% RH 0 to 95% RH

29 dB(A 4.4 B(A) 200 watts 200 watts

44 dB(A)

Input voltage auto-ranging 100 to 240 VAC (+/- 10%), 50/60Hz (+/- 3 Hz), 2 Amp max

IEC 60950-1 compliant, EU LVD and EN 60950-1 compliant, certified by CSA for Canada and US, Argentina IRAM, Singapore PSB, Russia GOST, China CCIB, Taiwan BSMI Compliance for Class B products: EU (EMC Directive), USA (FCC rules), Canada (DoC), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI), Korea (MIC) and Taiwan (BSMI)

Yes 100% coverage of SWOP, ISO and GRACOL, and 3DAP

1 year warranty with on-site, next business-day service Warranty

Warranty extensions UF028PA/PE HP 1yr Post Warranty Next-Business-Day Service

UF017A/E HP 3yr Next-Business-Day Service UF018A/E HP 4 yr Next-Business-Day Service UF019A/E HP 5 yr Next-Business-Day Service

H7604A/E HP Installation mid-high Designjet Service H4518A/E HP Network Installation Designjet Windows®/Mac® Service

Color Services

UF050A/E 1yr/5 incidents HP Color Expert Service (HP Color Expert Service available in US and Europe only. In Europe, check for availability in your country)

ecommended system requirements	
Macintosh	Mac OS X v10.2, v10.3, v10.4 and later, PowerPC G4, G5, or Intel Core
	Processor, 1 GB Ram, 2 GB available
	hardware disk
Windows	Microsoft Windows XP or 2000: Pentium IV, 3 GHz, 1GB RAM, 2 GB available
	hard disk
limensions (w x d x h)	nara disk
Printer with stand	HP Designjet Z2100 24" Photo Printer:
	49.7 x 28.8 x 41.2 in
	1262 x 732 x 1047 mm
	HP Designjet Z2100 44" Photo Printer:
	69.7 x 28.8 x 41.2 in
	1770 x 732 x 1047 mm
Shipping Dimensions	HP Designjet Z2100 24" Photo Printer:
	57.8 x 30.7 x 29.1 in
	(NA, LAR, EMEA)
	1470 x 780 x 740 mm
	(NA, LAR, EMEA)
	65.35 x 30.3 x 23.2 in (AP)
	1660 x 770 x 590 mm (AP)
	HP Designjet Z2100 44" Photo Printer:
	77.2 x 30.5 x 23.6 in
	1960 x 775 x 600 mm
Veight	
Printer with stand	HP Designjet Z2100 24" Photo Printer:
	143 lb/65 kg
	HP Designjet Z2100 44" Photo Printer:
	189 lb/86 kg
Shipping weight	HP Designjet Z2100 24" Photo Printer:

What's in the box

Di

0 44" Photo Printer: HP Designjet Z2100 24" Photo Printer: 225 lb/102 kg (NA, LAR, EMEA) 195 lb/88.5 kg (AP) HP Designjet Z2100 44" Photo Printer: 271 lb/123 kg

HP Designjet Z2100 24" Photo Printer: spindle, printheads (4 x 2 colors), ink cartridges (8 x 69 ml)<sup>7</sup>, media high gloss photo sample roll (24 in x 15 ft), stand (24")\*, rear tray (24"), adaptor 3" KIT for spindle (2), quick reference guide, set-up poster, USB cable, power cord, HP Start-up kit including printer software and training

HP Designjet Z2100 44" Photo Printer: spindle, technical spindle, printheads (4 x 2 colors), ink cartridges (8 x 130 ml), media high gloss photo sample roll (36" x 15 ft), stand (44"), rear tray (44"), 3" KIT for spindle (2), quick reference guide, set-up poster, USB cable, power cord, HP Start-up kit including printer software and training

Stand not included in the box in Asia Pacific for 24" model

#### Ordering information