

### HP Designjet Z6100 Printer series

Halve your time. Double your productivity.



Achieve amazing colour consistency with the new HP Designjet Z6100 Printer series at breakthrough speeds that make it a leader in its own class<sup>1</sup>. Whether for indoor signages, posters, fine art reproductions, line art or maps, you'll get prints that are vibrant and rich, fade-resistant<sup>2</sup> and consistent in print quality. That's multiplied productivity while halving the time<sup>1</sup> and effort—the kind of advantage that is going to put your business on the forefront.

#### Shorten turnaround times Fastest speeds in its class<sup>1</sup>

As the fastest printer in its class', you're assured of print speeds that allow you to take on more jobs. Enjoy maximum speeds of over 1000 sq ft per hour<sup>1</sup> on plain paper (fast mode) and over 250 sq ft per hour on glossy paper (fast mode).

#### Innovation equals productivity

HP Double Swath Technology guarantees you double the performance in any print mode with its wider print path and higher firing frequency. Together with the revolutionary HP Optical Media Advance Sensor that helps overcome banding issues, you enjoy consistent quality even when printing at top speeds and across different environmental conditions. Moreover, high-capacity 775-ml original HP Ink Cartridges enable highquality, cost-effective printing with fewer interruptions.

#### **Unattended overnight operations**

With the HP dual mode take-up reel<sup>3</sup> you can now leave your printer unattended—even overnight—while performing continuous production-volume printing with media support up to 575 ft (like the new HP jumbo rolls). The HP dual mode take-up reel<sup>3</sup> smoothly collects printed output by winding face-in or face-out printing media onto a reel that allows further finishing.

#### Create lasting vivid impressions **Excellent colour quality**

HP Vivera pigment inks with HP media produce high-impact prints that are exceptionally fade-resistant, for up to 200 years<sup>2</sup> (indoor window 1+ years unlaminated, 3+ years laminated). Containing 8 HP Vivera pigment inks in total, our ink system gives you a wide colour gamut for outstanding image quality and detail. In addition, the HP Three-black ink set—matte black, photo black, and light grey—delivers a broad range of blacks and neutral greys with smooth, subtle transitions.

Enjoy crisp print resolutions of up to 2400 x 1200 optimised dpi and 1200 x 1200 input dpi with "Optimisation for Photo Paper" (black and white) option selected for HP Premium Instant-dry Gloss Photo Paper (colour).

# Faster compared to large-format inkjet printers under U\$\$25,000 based on the fasted-rated colour speeds, as published by manufacturers as of January 2007. Test methods vary. Up to twice the performance with better image quality and up to four times the performance

- quality and up to four times the performance with comparable image quality compared to the HP Designjet 5500 Printer series.
  Under certain archival conditions. Display permanence rating for interior displays/away from direct sunlight by HP Image Permanence lab on a range of HP media. For details: www.hp/com/go/supplies/printpermanence Comes standard on HP Designjet Z6100 60-inch printers only and optional (nat included, sold separately) on HP Designjet Z6100 42-inch printers.
- With il Color Technology.
- Non-Adobe PostScript printers require the HP Advanced Profiling Solution or a 3rd party RIP that supports media profiling.
- Only available on HP Designjet Z6100ps Printer series.

#### High-speed, high-quality results

Get precise, accurate line drawings, graphics and images on banners, fine arts, backlits and over 50 original HP media with HP's innovative printhead design. In addition, its small drop sizes (6 and 4 pl) enable high-quality production-volume printing at high-speed. Together with the in-built intelligence of Original HP printing supplies making the necessary adjustments automatically to optimise print quality, you can be certain that you will achieve consistently outstanding results all the time.

#### Breakthrough colour accuracy and consistency with HP DreamColor technologies

Split print runs between two or more HP Designjet Z6100 printers and get consistent colours with the embedded spectrophotometer. 4

You're assured of accurate, consistent colours across HP Designjet Z6100 series printers with the embedded spectrophotometer.4 Utilize all your resources and confidently increase your capacity by splitting print runs between two or more printers and seeing consistent colours from them all in the end.

#### Get consistent colours when reprinting jobs over time regardless of fluctuating environmental conditions.

If you print a job today and then reprint the same job a week or year from now, or if you print long runs, you want to know for a fact that the different prints are going to have the same colours. You also want to be sure that the colour consistency is not affected when there are changes in temperature or humidity to your work environment. HP provides you with that peace of mind. With the spectrophotometer that is embedded within this printer, you can count on print-to-print colour accuracy and consistency.4

#### Easily add new media and get colour accuracy—the creation of ICC profiles is automatic and simple.

Creating ICC profiles can be a complex, manual process with printing, drying, and scanning colour patches using specialised software and expensive hardware. HP's embedded spectrophotometer<sup>4</sup> and an automated workflow bring simplicity and reliability to accurate profiling and precision printer calibration.5

HP Color Center tool effortlessly guides you through colour management and printing.6

## Key technologies





512 nozzles per 0.85"\*



2112 nozzles per 1.8"\*

\*Maximum number of utilised nozzles will vary depending on print mode

### HP Double Swath Technology

With HP Double Swath Technology, the HP Designjet Z6100 Printer series has twice the performance of the HP Designjet 5500 Printer series without sacrificing image quality or product robustness.

Two full-function, synchronised printheads cover twice the area of conventional single printhead systems without compromising on print-quality. The printheads are arranged in an overlapping, staggered pair formation, with the best-aligned nozzles used to ensure continuity between the two printheads. This system effectively doubles the number of nozzles firing from 1056 to 2112 per colour for the rapid finishing of professional colour prints with superb line accuracy.

### HP Optical Media Advance Sensor

The first-ever HP Optical Media Advance Sensor allows you to print at top speeds and still get great output results. It's a direct media measurement system that provides accurate, real-time feedback on media advance to the printer. As an improved paper advance control, it helps overcome banding issues while allowing the printer to print at higher speeds and across a range of environmental conditions without compromising image quality. You'll be able to leave the printer unattended—even overnight—for production-volume printing.



Without HP Optical Media Advance Sensor



With HP Optical Media Advance Sensor

## HP DreamColor Technologies

Representing a new system of colour sciences, HP DreamColor Technologies allow you to achieve accurate, predictable and consistent colour on various media across a series of digital colour devices. This system of colour displays, printers and technologies will help you create the colour your customers want, every time, by accurately matching your colour from display to printer to press. Seamless integration between applications and devices speeds up your turnaround time and lowers production costs.

HP's embedded spectrophotometer with i1 Color Technology further revolutionises professional colour workflows by automating media profiling. It allows users to automatically generate custom CMYK ICC profiles for their preferred media and provides accurate measurements for printer calibration<sup>2</sup> that delivers print-to-print and printer-to-printer colour consistency. Also, with the optional HP Advanced Profiling Solution, you can edit and modify existing profiles and create RGB profiles.





### HP Vivera pigment inks

Brilliant, Enduring Color.

HP Vivera pigment inks offer outstanding image quality and fade resistance on a wide variety of photo and fine art media, along with water resistance on a range of HP creative and specialty media. HP's proprietary Electrosteric Encapsulation Technology optimises the pigment chemistry and ink properties for stability and performance to ensure broad colour gamut, excellent gloss uniformity, and consistent printing.



### Extensive media portfolio<sup>1</sup>

HP offers a portfolio of photo papers, digital fine art papers, proofing papers, bond and coated papers, and over 50 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.

- Availability of media varies according to countries.
- Non-Adobe PostScript printers require the HP Advanced Profiling Solution or a 3rd party RIP that supports media profiling.

## HP Designjet Z6100 Photo Printer series

HP Designjet Z6100/Z6100ps 60-inch & 42-inch Printers

#### **Embedded spectrophotometer**

with i1 Color Technology helps to ensure accurate, consistent colour

> 256 MB standard memory<sup>2</sup> to enable smooth printing even for large files



**HP Vivera pigment inks** are fade resistant for over 200 years<sup>1</sup>

#### 8-ink printing system

with HP Vivera pigment inks delivers a wide colour gamut and true neutral greys for outstanding image quality and detail

and simplify workflows





with a choice of 42-inch and 60-inch width and with or without PostScript®



**HP DreamColor** Technologies deliver consistent and accurate colour matching across various devices and media



**HP Optical Media Advanced** Sensor, the industry's first sensor that helps to overcome banding issues even at top

1 Gigabit ethernet and 1 EIO slot (standard), and high speed USB 2.0 card and HP Jetdirect LAN cards (optional), for connectivity that is convenient, flexible and expandable

HP dual mode take-up reel3 winds printed media onto a reel in 2 positions: face-in and face-out

**HP Double Swath Technology** creates print speeds at least 2X faster than its competitors4

### **Optional Accessories**

**HP Advanced Profiling Solution** powered by GretagMacbeth™ technology, offers a powerful and automated, yet cost effective colour management system that works seamlessly with the HP embedded spectrophotometer5. It enables an easy-touse yet sophisticated end-to-end calibrated and colour-managed workflow that saves you time, money and from the hassle of off-line measurement devices. Also included in the box is a monitor calibrator.



HP Designjet Z6100 60-inch/42-inch Spindle enables professional photo and graphic designers to switch between media rolls.







HP Designjet 42-inch Scanner allows you to maximise your printing device with best scan resolutions of up to 300 x 300 dpi.



HP Designjet 60-inch Media Bin gives you more convenience in sorting out large print jobs.



HP dual mode take-up reel enables long print runs while collecting prints for finishing, improving productivity and saving time.



HP Jetdirect 630n IPv6 Gigabit Print Server, HP Jetdirect 635n IPv6/IPsec Print Server, HP Designjet High Speed USB 2.0 Card for greater connectivity and accessibility.



- Comes standard on HP Designjet Z6100 60-linch printers only and optional (not included, sold separately) on HP Designjet Z6100 42-inch printers.

  Faster compared to large-format inkjet printers under US\$25,000 based on the fasted-toted colour speeds, as published by manufacturers as of January 2007. Test methods vary. Up to twice the performance with better image quality and up to four times the performance with comparable image quality compared to the HP Designjet 5500 Printer series.
- With il Color Technology.
- Only available on HP Designjet Z6100ps Printer series.
- Under certain archival conditions. Display permanence rating for interior displays/away from direct sunlight by HP Image Permanence Lab, and by Wilhelm Imaging Research, Inc. on a range of HP media. Water resistance and interior in-window display ratings by HP Image Permanence Lab on a range of HP media. For details: www.hp.com/go/supplies/printpermanence Expandable to 512 MB through a 256 MB Designjet-qualified DIMM.
- Downloaded from www.Manualslib.com manuals search engine

## HP Designjet Z6100 Printer series

Print speed <sup>1</sup>	
Fast	66.9 m²/hr (720 sq ft/hr), 42 sec/page on D/A1 (on coated paper) 23.4 m²/hr (252 sq ft/hr), 2.1 min/page on D/A1 (on glossy paper)
Best	13.7 m²/hr (147 sq ft/hr), 3.3 min/page on D/A1 (on coated paper)
	9.1 m <sup>2</sup> /hr (98 sq ft/hr), 5 min/page on D/A1 (on glossy paper)
Maximum	105.4 m²/hr (1134 sq ft/hr), 35 sec/page on D/A1 (on plain paper)
Print resolution maximum  Memory	2400 x 1200 optimised dpi
Media	256 MB standard memory², 40 GB hard disk
Handling	Roll feed
Туреѕ	Bond and coated paper (bond, bright white bond, coated, heavyweight coated,
	super heavyweight coated), technical paper (natural tracing, vellum), film (clear), photographic paper (gloss, semigloss, satiin), proofing paper (high-gloss, semi-gloss, matte), backlit, self-adhesive (indoor paper, polypropylene, vinyl), banner and sign (display film, polypropylene, scrim), fine art printing material (satin canvas, matte canvas, canvas paper, aquarella, watercolour, smooth, textured, litho-realistic)
Weight	Up to 430 g/m² depending on media type
Size	HP Designjet Z6100/Z6100ps 42-inch Printer: 24 to 42-inch rolls
Thickness	HP Designjet Z6100/Z6100ps 60-inch Printer: 24 to 60-inch rolls  Up to 22 mil
Maximum roll length	175 m/575 ft
Printing	., 6, 6, 6
Margins	$5 \times 5 \times 5 \times 5$ mm/ $0.2 \times 0.2 \times 0.2 \times 0.2$ inches
Technology	HP Thermal Inkjet
Ink cartridge colours	Cyan, magenta, matte black, photo black, yellow, light cyan, light grey, light magent
Ink types/drop	HP Vivera pigment inks/4 pl (light cyan, light magenta, light grey, photo black), 6 pl (cyan, magenta, yellow, matte black)
Ink cartridge size	775 ml ink cartridges; 775 ml ink cartridge multipacks also available
Nozzles	2 colours per printhead, 1056 nozzles per colour, 16,896 total nozzles
Minimum line width	0.067 mm/0.003 inches
Line accuracy	+/-0.1%3
Maximum print length	175 m/575 ft (OS and application dependent)
Connectivity	
Interfaces (standard)	One EIO slot, Gigabit Ethernet
Interfaces (optional)	HP Designjet high speed USB 2.0 card, compatible HP Jetdirect LAN cards
Print languages (standard)	HP Designjet Z6100 Printer: HPGL/2, HP.RTL, TIFF, JPEG, CALS G4 HP Designjet Z6100ps Printer: Adobe PostScript Level 3, Adobe PDF 1.6, HPGL/2, HP.RTL, TIFF, JPEG, CALS G4
Drivers (included)	HP Designjet Z6100 Printer: HP-GL/2, HP-RTL Windows drivers, support for AutoCAD 200x, support for Citrix MetaFrame environments
	HP Designjet Z6100ps Printer: HP-GL/2, HP-RTL Windows drivers, PS Windows drivers support for AutoCAD 200x, support for Citrix MetaFrame environments, PS driver for Mac OS X v 10.2.8, 10.3, 10.4
Recommended system requirements  Macintosh/Windows	M. OS V. 10 2 0 10 2 10 4 1 CH. D. D. C. 4 254 MR. 512 MR.
Macintosn/ vvinaows	Mac OS X v 10.2.8, 10.3, 10.4: 1 GHz PowerPC G4, 256 MB, 512 MB available hard disk space/Microsoff Windows® Vista™, 2000, XP Home, XP Professional: Pentium IV, 3 GHz, 1 GB RAM, 2 GB available hard disk
Dimensions (w x d x h)	<b>HP Designjet Z6100/Z6100ps 42-inch Printer:</b> 1970 $\times$ 700 $\times$ 1350 mm/77.5 $\times$ 27.5 $\times$ 53 inches <b>HP Designjet Z6100/Z6100ps 60-inch Printer:</b> 2450 $\times$ 700 $\times$ 1350 mm/97 27.5 $\times$ 53 inches
Weight	<b>HP Designjet Z6100/Z6100ps 42-inch Printer:</b> 119 kg/262 lb <b>HP Designjet Z6100/Z6100ps 60-inch Printer:</b> 151 kg/ 333 lb
What's in the box	HP Designjet Z6100/Z6100ps 42-inch Printer: Printer, printheads (4 x 2 colours), introductory ink cartridges*, maintenance cartridge, HP Heavyweight Coated Paper sample roll (42 inch x 25 ft), stand & basket (42-inch), spindle (42-inch), maintenance kit, 3 inch spindle adaptor kit, quick reference guide, setup poster, startup DVD, customer service guide, power cord; HP Designjet Z6100/Z6100ps 60-inch Printer: Printer, printheads (4 x 2 colours), introductory ink cartridges*, maintenance cartridge HP Heavyweight Coated Paper sample roll (42 inch x 25 ft), stand (60-inch), take-up reel (60-inch), spindle (60-inch) maintenance kit, 3-inch spindle adaptor kit, quick reference guide, setup poster, startup DVD, customer service guide, power cord
Enviromental ranges	.o.o.oco gorde, serop posici, sidiliop DTD, costolitel service gorde, power cord
Operating temperature	5 to 40° C/41 to 104° F
Recommended operating temperature Storage temperature	15 to 35° C/59 to 95° F 25 to 55° C/-13 to 131° F
Operating humidity	20 to 80% RH
Acoustic	Active: 51 dB(A) standby: 38 JD(A)
Sound pressure Sound power, active	Active: 51 dB(A), standby: 38 dB(A) 6.8 B(A)
Power consumption	0.0 b(A)
Maximum/Powersave/Off	350 watts/23 watts/0.4 watts
Power requirements	Input voltage: 100 to 127 VAC ( $+/-$ 10%), 4 amp; 220 to 240 VAC ( $+/-$ 10%), 2
<u> </u>	amp; 50/60 Hz (+/- 3 Hz); voltage autorange
<b>Certification</b> Safety	USA and Canada (CSA certified), EU (LVD and EN60950-1 compliant), Russia
1	(GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE)
El-atronomonto	Compliant with Class A requirements, including USA (FCC rules), Canada (DoC), EU (EMC Directive), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI),
Electromagnetic	
	Korea (MIC), Taiwan (BSMI)  Fneray Star, FIT WEFF and RoHS Directives
Environmental  Warranty	Energy Star, EU WEEE and RoHS Directives  One-year limited hardware warranty; 8-hour, 5 days a week phone support





 $\pm 0.1\%$  of the specified vector length or  $\pm 0.1$  mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film.

Introductory cartridges are shipped as a start-up kit.

Mechanical printing time. Measured on a HP Designjet Z6100 60-inch printer.

Expandable to 512 MB through a 256 MB Designjet-qualified DIMM.