## HP Scitex XL1500 Printer

The HP Scitex XL1500 Printer series—a thirdgeneration digital printing system—is an excellent solution for printing a wide range of super-wide format applications. Its high versatility, productivity, and print quality enables a fast ROI.





# Print almost any application on almost any media

- Print any width and any length in virtually any thickness. The HP Scitex XL1500 Printer can print jobs up to 2.2 m, 3.2 m, and 5 m (7.2 ft, 10.5 ft, and 16.4 ft) wide, according to the printer model. For wider jobs, use the multi-roll feature to print different tiles of a job on different media rolls—or print narrower jobs. The maximum print length is limited only by the length of the media roll. This printer series can handle almost any thickness of flexible media that can be rolled, approximately 10 mm (0.4 inch).
- Easily switch between four, six, and eight color printing to expand your application options. Easily switch between four, six, and eight color printing to meet the needs of almost any super-wide format job. Selecting four, six, or eight color ink printing enables you to print a wide variety of jobs while maintaining high productivity.
- Print double-sided applications with accurate registration between sides. With double-sided printing, you can create backlit applications with precise registration, creating a consistent image whether viewed during the day or night. For applications that will be viewed from both sides, print on blackout material.
- Print on almost any media, from standard to high-profit, to create a range of applications. The HP Scitex XL1500 Printer has high media versatility, supporting flexible substrates. Mainstream applications include exhibition and event banners, outdoor signage, textiles, and more.

# High-performance and a fast return on your investment

- Print at high speed—up to 124 m²/hr (1,333 ft²/hr). With effortless switching between modes, you can be sure you'll always have the right quality, and the right productivity. Choose draft mode for long-distance viewing applications and race ahead at up to 124 m²/hr (1,333 ft²/hr).
- Save time and money by printing on up to three rolls simultaneously. With multi-roll printing, print either the same image on all rolls (Step and Repeat), or print different images on each roll.
- Move part of your print job to finishing while the remainder is still printing with free-fall printing. With the free-fall feature, the printed substrate flows down or is collected on a secondary bar, so you can move it to the

finishing process while the remainder prints.

- Improve productivity with the skip-white feature. Advanced, user-friendly printer software includes the skip-white option, which saves time on low print-coverage applications.
- Improve productivity with the high-performance, dedicated I-RIP for HP Scitex. A leading RIP for four-, six-, and eight-color printing systems, the I-RIP for HP Scitex is optimized for the HP Scitex XL1500 Printer. The work-in-parallel option enables improved productivity by allowing the RIP to process one file while the printer operator prepares the next file. Quickly transition between jobs by loading the next file while the current job is printing.

### Deliver vibrant and durable applications

- Printer series offers a high quality-to-speed ratio and achieves superb quality in multiple modes. This printer series enables printing in multiple modes from draft to high quality. You can achieve high-quality output at speeds of up to 60 m²/hr (645 ft²/hr) and a maximum resolution of up to 370 x 740 dpi<sup>(1)</sup>. HP Supertext enables high clarity on small and fine text. Sample mode is ideal for point of purchase, fine art, and short viewing distance applications.
- Durable HP Scitex inks enable optimized usage of your HP printer and consistent production. HP Scitex XL300 Supreme inks offer an extended color gamut, deliver a smooth appearance, and dry completely, even in heavily loaded, double-sided blockouts. A special dark/light ink reservoir structure enables enhanced image quality through minimum graininess, maximum natural color, and highly accurate registration.
- Print vibrant colors with up to two-year outdoor durability<sup>12</sup>
  with up to eight HP Scitex inks. Eight dedicated HP Scitex
  XL300 Supreme pigmented solvent-based inks allow you to
  print a wide range of vibrant colors that have a durability
  of up to two years.<sup>12</sup>
- Use the included RIP's enhanced color management tools to produce accurate, consistent colors. Apply the dedicated I-RIP for HP Scitex's enhanced color management features to control saturation, gray levels, and color replacement. You can modify jobs to achieve just the right look before you print—saving time and money. RIP supports all popular graphic file formats, including TIFF, EPS, PS, JPEG, PDF, Photoshop, and more.

<sup>1)</sup> Apparent in XL quality mode and sample mode

<sup>&</sup>lt;sup>2)</sup> According to standard ASTM-D2565-99

# HP Scitex XL1500 Printer

## Technical specifications

Print speed	<b>HP Scitex XL1500 5m:</b> Up to 124 m²/hr (1,333 ft²/hr)			
	HP Scitex XL1500 3m: Up to 118 m²/hr (1,268 ft²/hr)			
	HP Scitex XL1500 2m: Up to 105 m²/hr (1,129 ft²/hr)			
Print resolution	Up to 740 x 370 dpi (apparent in XL quality mode and sample mode)			
Media				
Handling	Roll-to-roll, roll-to-free fall			
Types	Self-adhesive vinyl, PVC, mesh, fabrics, flexface banner, paper, and more			
Size	HP Scitex XL1500 5m: Roll-fed media up to 5.2 m (17 ft) wide			
	HP Scitex XL1500 3m: Roll-fed media up to 3.4 m (11.2 ft) wide			
	HP Scitex XL1500 2m: Roll-fed media up to 2.4 m (7.9 ft) wide			
Loading	Up to 400 kg (882 lb) rolls, up to 40 cm (15.75 in) outside diameter			
Multi-roll	Print simultaneously on up to 3 rolls (HP Scitex XL1500 5m), up to 2 rolls			
	(HP Scitex XL1500 3m)			
Thickness	Up to 1 cm (0.393 in) thick			
Printing				
Technology	Drop-on-demand piezoelectric inkjet			
Ink types	Solvent pigmented inks			
Ink compatibility	HP Scitex XL400 Supreme Ink, HP Scitex XL300 Supreme Ink			
Ink colors	Cyan, magenta, yellow, black, light cyan, light magenta, light yellow, light black			
Print heads	32 total (8 per color in 4 color mode, 4 per color in 8 color mode)			
Modes	Switchable between 4, 6, and 8-color process			
Outdoor durability	Up to 2 years UV and water resistance <sup>(1)</sup>			
Printable area	HP Scitex XL1500 5m: 5 m (16.4 ft) wide x media roll length			
Timable died	HP Scitex XL1500 3m: 3.2 m (10.5 ft) wide x media roll length			
	HP Scitex XL1500 2m: 2.2 m (7.2 ft) wide x media roll length			
RIP	The Callet 72 1600 2 line (712 lif) made A modific for its light			
Software	I-RIP for HP Scitex by Onyx			
Input formats	All popular graphic file formats, including EPS, PostScript level 3, and PDF			
Special features	Switch between 4, 6 and 8 colors and back, load file while printing,			
opecial lealules	Sample mode - sharp 8 point text, multi-roll handling, backlit and			
	double-sided printing, skip white, HP Supertext			
Dimensions (w x d x h)	account stated printing, skip white, I'll Superiext			
Dillielisions (W X Q X II)	LID Callact VI 1500 5 mg 4.5 tr 1.5 tr 2 mg /21.2 tr 4.0 tr 4.7 ft			
	HP Scitex XL1500 5m: 6.5 x 1.5 x 2 m (21.3 x 4.9 x 6.7 ft)			
	HP Scitex XL1500 3m: 4.7 x 1.5 x 2 m (15.4 x 4.9 x 6.7 ft)			
147*l.a	<b>HP Scitex XL1500 2m:</b> 3.6 × 1.5 × 2 m (11.8 × 4.9 × 6.7 ft)			
Weight	W			
	HP Scitex XL1500 5m: 3,700 kg (8,222 lb)			
	HP Scitex XL1500 3m: 2,900 kg (6,444 lb)			
	HP Scitex XL1500 2m: 2,300 kg (5,111 lb)			
Operating environment				
Temperature	20 to 25° C (68 to 77° F)			
Humidity	40 to 70% RH (non-condensing)			
Operating requirements				
Electrical voltage	3-phase, 220 to 240 VAC, 50/60 Hz, 63 A per phase;			
	10 to 120 VAC, 3 phase, 60 Hz, 63 A per phase			
Power consumption	45 kVA (36 kW)			

#### <sup>1)</sup> According to standard ASTM D2565-99

© Copyright 2008 Hewlett-Packard Development Company, LP. 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.

### Ordering information:

Product					
CG738A	ΗP	Scitex	XL1500	2m	Printer
CG744A	ΗP	Scitex	XL1500	3m	Printer
CG745A	ΗP	Scitex	XL1500	5m	Printer

Options/Upgrades

HP Scitex XL1500 DS Upgrade:*						
510F00149	HP Scitex X1500 DS Upgrade 5m					
510F00150	HP Scitex X1500 DS Upgrade 3m					
510F00151	HP Scitex X1500 DS Upgrade 2m					

ink supplies	
480100712	HP Scitex XL400 SUPREME- CYAN 5L
480100713	HP Scitex XL400 SUPREME- MAGENTA 5L
480100714	HP Scitex XL400 SUPREME- YELLOW 5L
480100715	HP Scitex XL400 SUPREME- BLACK 5L
480100716	HP Scitex XL400 SUPREME- L/CYAN 5L
480100717	HP Scitex XL400 SUPREME- L/MAGENTA 5L
480100718	HP Scitex XL400 SUPREME- L/YELLOW 5L
480100719	HP Scitex XL400 SUPREME- L/BLACK 5L
480100170	HP Scitex XL300 SUPREME CYAN
480100171	HP Scitex XL300 SUPREME MAGENTA
480100172	HP Scitex XL300 SUPREME YELLOW
480100173	HP Scitex XL300 SUPREME BLACK
480100174	HP Scitex XL300 SUPREME LIGHT CYAN
480100175	HP Scitex XL300 SUPREME LIGHT MAGENTA
480100176	HP Scitex XL300 SUPREME LIGHT YELLOW
480100177	HP Scitex XL300 SUPREME LIGHT BLACK

Maintenance fluid 480100537 HP Scitex MF 10 480100284 HP Scitex MF 10 5L



<sup>\*</sup> Compatible only with legacy Scitex Vision XL1500 Premium printers and original HP Scitex XL1500 printers