

# HP Scitex XP2700 Printer

### Overview

The HP Scitex XP2700 Printer delivers high-quality output on both flexible and rigid media making it ideal for high-volume industrial print shops. With a maximum speed of 110 m²/hr (1,200 ft²/hr), the UV ink printer delivers fast output with productivity features including multi-roll and multi-file printing. The printer also offers an optional, convertible flatbed module which increases versatility by switching between flatbed and roll-to-roll in no more than 10 minutes.

In addition, the HP Scitex XP2700 Printer allows PSPs to grow their business and enter new markets with wide-format applications for high-quality indoor and outdoor signage, including building wraps and point-of-purchase displays in 4- or 8-color inks. HP Scitex UV Ink specifically developed for the HP Scitex XP2700 Printer delivers superior image quality and color consistency for printing directly on signs, banners and large graphics, while also providing a wider color gamut and 800 by 635 true dpi at fast production print speeds.

### Key features and benefits

- Increases versatility, cost effectiveness and delivery speed with 4- and 8-ink color printing options.
- Produces fast, production print speeds of up to 110 m<sup>2</sup>/hr (1,200 ft<sup>2</sup>/hr) without compromising output quality.
- Enhances productivity with the Multi-roll Printing Kit, allowing users to print simultaneously on two rolls with diverse diameters.
- Print signs, banners, and large graphics at up to 800 by 635 true dpi (1,600 by 1,270 apparent dpi) resolution.
- Improves the quality of glossy prints with the standard shutter control kit that controls the light intensity to dramatically improve the uniformity.
- Increases the stability and strength of any media roll with the Inflatable Feeder.
- Prints on mesh without the time-consuming cleanup with the Mesh Mechanism.
- Boosts flexibility with the optional flatbed module that switches between flatbed and roll-to-roll in no more than 10 minutes. Reduces space requirements with a smart mounting mechanism to easily store the flatbed tables.
- The optional Double-sided Printing Kit expands user options for backlit and blockout applications up to 25 by 3.2 m (82 by 10.5 ft) at speeds up to 110 m $^2$ /hr (1,200 ft $^2$ /hr).

### **Editorial contacts:**

Kristine Snyder +1 949 548 4995 kristine.snyder@hp.com

Katherine Fritz Porter Novelli for HP +1 404 995 4566 katherine.fritz@porternovelli.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

## Pricing and availability

Contact an HP sales representative for pricing and services information.

Expected to be available worldwide for purchase in March.

© 2008 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.

03/2008

