HP Scitex FB550 Printer

Your safe step into rigid applications





Offer your customers more with rigid applications

- Experience true value with an affordable printer that enables highquality applications
- Print on almost any rigid/flexible media¹ up to 64 mm (2.5 in); HP inks for high durability and flexibility
- Get into specialties, attract new customers; do more—white ink,² double-sided prints, matte/gloss, and textured effects
- Improved image quality, improved high density photo print modes and high white opacity

Turn orders quickly with easy, productive workflow

- Print indoor quality productively—up to 18.5 m²/hr (199 ft²/hr),³ and manage long runs with 3-liter HP ink supplies
- Efficient workflow lets you load, print, and collect media simultaneously
- Save time with multi-image, multi-size capability on up to 4 sheets at the same time and true full bleed
- New tabletop roll holder design for flexible substrates enables easy, fast, and efficient short-run printing

Robust, compact design fits most work spaces

- Be print ready—rely on HP engineering for proven results and the backing of a partner you can trust
- Optimize your print shop space with one of the most compact printers on the market
- High uptime with automatic maintenance, printhead servicing, and HP Print Care maintenance assistance
- Safe work space with fully enclosed printer; HP UV-curable inks do not require special ventilation⁴

For more information, please visit: hp.com/go/ScitexFB550

- Flexible media printing with an optional HP Scitex FB550 Roll Printing Kit. Printing performance may vary depending on media.
- Use of white ink requires a separate purchase of the HP Scitex FB5xx/FB7xx White Upgrade Kit.
- ³ Print speed achieved in indoor signage print mode.
- Special ventilation equipment (air filtration) is not required to meet U.S. OSHA requirements. Special ventilation equipment installation is at the discretion of the customer—see the Site Preparation Guide for details. Customers should consult state and local requirements and regulations.



Retail POP/POS

Create hundreds of different unique retail applications. Expand your offering into multisubstrate campaigns, combining rigid and flexible media.



Standing displays

Flexible and high durability inks enable endless design possibilities for Free Standing Display Units (FSDUs). Print on extremely thick materials—up to 6.4 cm (2.5 inches).



Specialties

Produce high-saturation backlits, textured effects (matte/gloss, textures), and metallized effects with the certified Color-Logic Solution⁵ for high-value applications.



Outdoor signage

Deliver high durability without lamination, for both temporary and long-term outdoor displays up to 3 years.⁶



Fine art and decoration

Expand into new markets such as hotel, restaurant, and corporate decoration. Print on a wide range of substrates such as aluminum, wood, glass, mirror, or acrylic.



Window graphics

Use the white ink inline system to deliver high white opacity applications on virtually any transparent, translucent, or colored materials.⁵

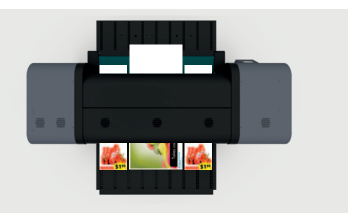
⁵ Use of the Color-Logic Solution and white ink inline system require a separate purchase of the HP Scitex FB5xx/FB7xx White Upgrade Kit.

⁶ Image permanence estimate by HP Image Permanence Lab. Display permanence tested August 2010 according to SAE J2527 using HP FB250 and FB251 Scitex Inks on a range of rigid media with up to 4 years display permanence achieved using color inks on HP Permanent Gloss Adhesive Vinyl; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance varies based on the color/white ink overlay combination; in addition performance may vary as environmental conditions change. For the other commercially-available media tested: actual results may vary, this information is provided for reference purposes only. For more information, see HPLFMedia.com.

Continuous workflow

Load, print, and collect media simultaneously, experience true productivity.





Tabletop roll holder

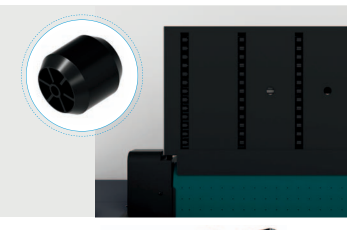
Print flexible one-offs right on the spot. Start printing in seconds with the new tabletop roll holder accessory.



New rollers

Prevent damage to media edges with new roller design that enables easy and safe media loading.





Folding tables

Standard and extension folding tables fit easily in your shop, minimum space required.





Technical specifications

| Printing | Printing modes | Express: Up to 38.9 m²/hr (419 ft²/hr) |
|-------------------------|---|--|
| | | Outdoor Signage: Up to 31.5 m²/hr (339 ft²/hr) |
| | | Indoor Signage: Up to 18.5 m²/hr (199 ft²/hr) |
| | | Photo: Up to 9.2 m²/hr (99 ft²/hr) |
| | White ink printing | Outdoor Signage Plus: Up to 9.3 m²/hr (100 ft²/hr) |
| | overcoat or | Indoor Signage: Up to 8.6 m²/hr (93 ft²/hr) |
| | undercoat ⁷ | Photo: Up to 4.2 m ² /h (46 ft ² /hr) |
| | Print resolution | Up to 1200 x 600 dpi |
| | Technology | Piezoelectric inkjet, UV-curable inks |
| | Ink types | UV-curable, pigment-based ink |
| | Ink cartridge colors | Cyan, magenta, yellow, black, light cyan, light magenta, white (optional) |
| | Ink cartridge size | 3 liter (cyan, magenta, yellow, black, light cyan, light magenta) / 2 liter (white) |
| Media | Handling | Flatbed, sheet feed, and roll feed with optional HP Scitex FB550 Roll Printing Kit. Vacuum belt media drive for easy loading and accurate media advance |
| | Rigid media Standard input and output tables support rig support up to 163 x 122 cm (64 x 48 in) The optional HP Scitex FB550 Extension Tab rigid materials up to 163 x 305 cm (64 X 120 | Standard input and output tables support rigid materials up to 163 x 122 cm (64×48 in) The optional HP Scitex FB550 Extension Tables support rigid materials up to 163 x 305 cm (64×120 in) Maximum sheet weight 68 kg (150 lb) |
| | Roll-fed media support | Optional HP Scitex FB550 Roll Printing Kit supports flexible media up to 163 cm (64 in) wide, with a roll diameter of up to 23 cm (9 in), up to 81 kg (180 lb) in weight |
| | Thickness | Up to 64 mm (2.5 in) |
| Applications | | s, exterior signage, exhibition and event graphics, Interior ional rigid signage, outdoor furniture, short-run packaging, |
| Connectivity | Interfaces (standard) | Fast Ethernet (100 Base-T) with TCP/IP protocol and DHCP support |
| UV energy source | Dual shuttered UV lamps; independent user-selectable control of shutter aperture and of three lamp power levels | |
| Dimensions | Printer | 325 x 126 x 153 cm (128 x 50 x 60 in) |
| (w x d x h) | Printer with standard tables | 325 x 282 x 153 cm (128 x 111 x 60 in) |
| | Shipping | 363 x 170 x 183 cm (143 x 67 x 72 in) |
| Weight | Printer | 719 kg (1586 lb) |
| | Printer with tables | 789 kg (1739 lb) |
| | Shipping | 1050 kg (2315 lb) |
| What's in the box | HP Scitex FB550 Printer; standard input and output tables; HP webcam with 5 m (16 ft) USB cable; cleaning kit; user documentation; site preparation guide; power cord; auxiliary power supply; installation kit | |
| Environmental ranges | Operating temperature | 20 to 30°C (68 to 85°F) |
| | Operating humidity | 20 to 80% RH, non-condensing (with synthetic media 40% min recommended to avoid static electricity; with paper-based media 60% max recommended to avoid buckling) |
| Power | Consumption 1900 watts (printing); 2600 watts (m | 1900 watts (printing); 2600 watts (maximum) |
| | Requirements | Input voltage: 200 to 240 VAC, single-phase, 50/60 Hz, 12 A max |
| Certification | Safety | Compliant with ITE requirements including USA and Canada (UL, cUL); EU (CE); EAC; Australia (ACMA); New Zealand (RSM) |
| | Electromagnetic | Compliant with Class A ITE requirements, including: USA (FCC rules), Canada (ICES), EU (EMC Directive), Australia (ACMA), New Zealand (RSM) |
| | Environmental | WEEE, EU RoHS, China RoHS, REACH |
| | | |

Ordering information

| oraciiii | g miloi | illation |
|--|--------------------|---|
| Product | L1Q41A | HP Scitex FB550 Printer |
| Accessories | CQ118A | HP Scitex FB5xx/7xx White Upgrade Kit |
| | L6E80A | HP Scitex FB550 Roll Printing Kit |
| | L5D70A | HP Scitex FB550 Extension Tables |
| | D9Z41A | HP Scitex ONYX Thrive 211 RIP Software |
| | L5E74A | HP Scitex Caldera Grand RIP v10 |
| Original HP ink cartridges | G0Y93A | HP FB794 3-liter Cyan Scitex Ink Cartridge |
| | G0Y94A | HP FB794 3-liter Magenta Scitex Ink Cartridge |
| | G0Y95A | HP FB794 3-liter Yellow Scitex Ink Cartridge |
| | G0Y96A | HP FB794 3-liter Black Scitex Ink Cartridge |
| | G0Y97A | HP FB794 3-liter Light Cyan Scitex Ink Cartridge |
| | G0Y98A | HP FB794 3-liter Light Magenta Scitex Ink Cartridge |
| | CQ123A | HP FB251 2-liter White Scitex Ink Cartridge |
| Original HP maintenance supplies | CH122A | HP 1-liter UV Printhead Flush |
| | CH231A | HP UV Replacement Bulb |
| | CQ121A | HP Scitex FB5xx/7xx/950 Printer Cleaning Kit |
| Service and | HA151AC- | HP Full Coverage Maintenance Support Contract |
| support | L1Q41A | |
| | HK965AC- | HP Shared Maintenance Hardware Support Contract |
| | L1Q41A | |
| | HK707AC- L1Q41A | HP Parts and Remote Hardware Support Contract |
| | L1Q41- | HP Scitex FB550/750 Standard Uptime Kit |
| | 67022/ | |
| | M6Q81 | LIDG 11 EDECO/7505 to 1 LID III 191 |
| | L1Q41- 67023/ | HP Scitex FB550/750 Extended/Reseller Kit |
| | M6Q82 | |

Use of white ink requires a separate purchase of the HP Scitex FB5xx/7xx White Upgrade Kit.

Our solution partners:







Learn more at www.prisco.com







[©] Copyright 2015 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.