HP SitePrint

Robotic solution for autonomous layouts

We've combined our printing knowhow and robotics technology to revolutionize construction site layouts bringing breakthrough efficiency









Groundbreaking performance and productivity¹

- Improve layout productivity by as much as ten times.
- Autonomous printing with obstacle avoidance.
- Printed on-slab text helps deliver executions as per plan.

Accurate layouts

- Precise printing to complete every project accurately.
- Complex layouts spot-on, laying out intricate arcs and circumferences.
- Raise the bar of predictability, minimizing redos and with great rigour.

One easy solution to do it all

- Simple layout management with cloud-based tools.
- Easily print on different surfaces thanks to HP inks expertise.
- Compact design that fits in a portable case for effortless transport.



The robotic solution for autonomous layouts in most site conditions

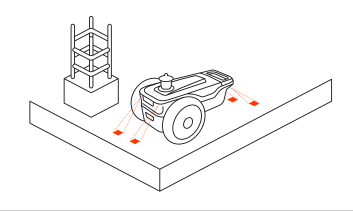
Construction sites are one of the most unpredictable environments and conditions change on a regular basis. HP SitePrint adapts to your job site's conditions to delivery efficient and accurate layouts – safely and seamlessly. It is designed to:

- Achieve precision navigation and printing on rough surfaces: its printhead is positioned ¾ of an inch (19mm) above the floor to prevent collisions and to allow printing on areas that don't require a broom-swept floor.
- Operate in temperatures ranging from 14°F to 104°F (-10°C to 40°C), allowing you to layout no matter the season.
- HP SitePrint offers a comprehensive portfolio of 8 easily interchangeable inks designed for a variety of surfaces—like tarmac, rough concrete, plywood, or formwork, amongst others—and different durability requirements from permanent to erasable.

Our commitment to safety

Full autonomy can only be achieved if you can trust the robot to safely perform in any circumstance. The robotic layout system operates autonomously by incorporating two sets of sensors: a first set that prevents collisions, and a second set that is hardware-activated, and prevents accidental falls by continuously monitoring its environment to safely detect any potential obstacles, cliffs, or depressions – establishing it as a secure robotic solution for sites.

Safety is always a top concern for construction companies. Construction sites' dynamic nature can make them unstable and unsafe, so ensuring the safety and well-being of workers is a main priority.





HP SitePrint's safety features are fully certified, so you can be sure it successfully meets the prescribed industrial safety standards:

- United States & Canada CAN/UL 3100 TÜV SÜD Certified.
- EU MD compliant EN 1175, EN 60204-1, EN ISO 3691, EN ISO 13849

Adapted to your current layout workflow



Automating your layout process is easier than you think.

HP SitePrint pairs with a Robotic Total Station (RTS) to achieve precise layouts. It is fully integrated in the workflow that you use, with the same software that allows you to use your RTS for other tasks on the construction site. As of February 1st, 2024, it is compatible with leading RTSs in the industry; including the Leica TS16, Leica iCR80, Leica iCR70, Trimble RTS573, and the Topcon LN-150.

Professional support from our network of industry partners

Time is crucial in construction: delays can result in extra costs – significantly impacting the financial viability of the project's stakeholders.



That's why we are committed to providing timely and efficient solutions through our extensive network of industry expert partners, who provide support for both HP SitePrint and Robotic Total Stations.

Our local HP SitePrint Specialists network ensures there is always an expert close to you ready to offer personalized advise, consultancy, remote and on-site support, or provide a unit swap when necessary, to prevent delays and increase uptime.



Flexible Pay as you Go model tailored to your business's needs

Reliable service and support contracts are fundamental in keeping projects on track—ensuring that equipment and tools are available whenever you need them.

HP SitePrint is a cost-effective solution that adapts to the needs of construction professionals. The HP SitePrint cloud management tool includes a simulator for cost and time calculations, to predict time of completion and costs for jobsite layout execution.

HP SitePrint comes with a comprehensive support contract bundled into a Pay as you Go usage rate, which covers all the essentials to run the robot for smooth operation: unlimited inks, support with repairs included, and free software and firmware upgrades.



The cost adjusts based on customer output with monthly caps for high-volume users. The monthly cap allows cost control knowing the maximum you will pay per month. In all cases, you only pay for what you use with no upfront commitment.





HP SitePrint Pay as you Go support usage rate includes unlimited inks designed to print on a variety of surfaces, remote and on-site support services from our specialists, comprehensive coverage including parts and repairs, plus access to the last software updates and the latest firmware versions.

We are constantly developing new features and enhancements and delivering them through free software upgrades. This way, our customers will always have the most advanced and reliable version of the product.

Technical specification

PRINTING GENERAL INK HP SitePrint Robot 1 cartridge (400ml -13.5oz lnk 7J3O9A HP SitePrint 100 General Ink cartridge System) Blue SB Semi-Permanent **Product** 3F8P0A Priting speed Up to 1,260 m/h (4,134 ft/h) 76Y83A HP SitePrint 101 Power Exchangeable Lithium-Ion Red SB Semi-Permanent management Navigation 1,620 m/h (5,315 ft/h) Two batteries last a whole HP SitePrint 102 speed 76Y82A working Black SB Permanent shift (8h) Minimum 0.07in (2mm) printable width **7J3R0A** HP SitePrint 103 Layout for building construction: **Application** Black WB Permanent interior walls, Mechanical, Maximum 2in (51mm) Electrical, Plumbing, Fire 7J3R1A HP SitePrint 104 printable width Protection, HVAC and Formwork. Cyan WB Permanent Printable Lines, Text, dashed-lines, Material Porous surfaces: polished and HP SitePrint 105 7J3R2A curved lines, circumferences, elements rough concrete, tarmac and Magenta WB Permanent Printhead to 3/4 in (19 mm) Non-porous surfaces: terrazzo. floor distance 76Y80A HP SitePrint 107 Cyan WB vinyl and epoxi Semi-Permanent

1/8 in (3mm)2

ENVIRONMENTAL

Obstacle

Step Overcoming Capacity

avoidance

Protection IP44/NEMA1 Maximum slope 2.5° (4.4%) Recomended operating 40°C)3 temperature range Operating 20%-80%

6560 ft (2,000 m)

4 Safety sensors to avoid

3 LiDAR sensors to avoid

Step Overcoming Capacity:

falloffs

collisions

altitude

DIMENSIONS

Accuracy

tolerance

Dimensions	Printer only: 50.5 x 31.7 x 26.1 cm - 19.8 x 12.4 x 10.2 in With transportation case: 62.5 x 49.0 x 36.5 cm - 24.6 x 19.2 x 14.3 in
Weight	Printer only: 8.9kg – 19.7 lb With transportation case: 17.7kg – 39.0lb

CONNECTIVITY

76Y81A

76Y84A

	RTS Compatibility	Leica iCR70/80 Leica TS16 Topcon LN-150 Trimble RTS573	
-	Connectivity	Bluetooth, 4G, WiFi	

HP SitePrint 108

HP SitePrint 109

Cleaning Fluid

Magenta WB Semi-Permanent

CERTIFICATIONS

Safety

humidity

Operating

United State & Canada CAN/UL 3100 TÜV Certified; EU MD compliant EN 1175, EN 60204-1, EN ISO 3691, EN ISO 13849. Electromagnetic

Compliant with Class A requirements, including USA (FCC rules), Canada (ICES), EU (RED), Australia (ACMA), New Zealand (RSM).

Environmental

WEEE, EU ROHS, REACH, CE marking compliant.

³ Recommended operating temperature range: Water-Based Inks from 32F to 105F (0°C to 40°C) and Solvent-Based Inks from 15F to 105F (-10°C to 40°C)



¹Up to ten times the productivity' claim is based on data from pilot case studies where HP SitePrint was used – comparing the HP SitePrint performance either to the manual layout that was done before HP SitePrint was used on the same job or to the customer estimation on the time/resources needed based on experience with similar projects. Exact improvement factors will vary from project to project and can be influenced by multiple factors, such as the line density or the dimensions of the site.

 $^{^2} Accuracy \ tolerance \ of \ +/-1/8 in \ average \ while \ operating \ with \ a\ 3"\ Total \ Station \ at \ a \ distance \ between \ 5m \ and \ 30m^2 \ average \$