

HP 22mm Printhead

Wider-swath, high-speed HP printhead for your coding and marking needs



Step into a wider world of possibilities for coding and marking

The new HP 22mm Printhead supports the needs of high-volume printing applications that demand high speed and high-resolution coding.

- Print 1D and 2D bar codes — Up to 22 mm in size with one printhead.
- Print large bar codes and large characters with multiple printheads in staggered configuration.
- Print high-resolution variable data at high speeds — Up to 150 m/min.
- Minimize operator interventions and reduce total cost of ownership (TCO) with the new, large 775ml size ink cartridge.

Excellent solution for printing variable data for anti-counterfeit, track and trace, and marking needs

The high print quality capability of the HP 22mm Printhead is a great fit for a variety of applications, such as secondary and primary packaging, pharmaceutical labels, pharmaceutical cartons, secondary box label replacement, variable data document printing, and pattern printing.

Versatile printhead

The new HP 22mm Printhead is compact, yet it can print extremely high-resolution images and variable data at high speeds up to 150 m/min. Also the long throw distance up to 5mm¹, enables flexibility of printhead positioning on the production line.

High-throughput production and reliable bar code printing

The HP 22mm Printhead achieves the highest level of bar code scores at high printing speeds, as well as the required readability on multiple devices, from a cell phone to a handheld unit.

Ease of integration and replacement

Easily integrate the printhead into the OEM system and configure it to the application needs. The printhead can be replaced in minutes without specific operator training, allowing seamless continuation of production.

¹ 5mm throw distance can be achieved with printing speeds up to 35 meters/minute



Design flexibility

With built-in regulation in the printhead, the printing system can be gravity fed or pressurized. One ink container can be connected to as many as four printheads at once to meet production needs. Horizontal and vertical position printing capability provides flexibility for a range of applications.

Competitive cost of ownership (TCO)

The large 775 ml ink cartridge and printhead offer a strong alternative to competing technologies, while retaining key benefits of HP Thermal Inkjet Technology, such as the ease of replacement, and low cost.

Additional components offered

- Modular Ink Cartridge Stall Assembly – Provides easy insertion of the ink cartridge and proper electrical, mechanical and fluidic connection.
- Tubing – Helps to establish a secure connection between the ink and print cartridge.
- HP Host 4.0 R.1 Printer Smart Card – Best-in-class, authentic HP-provided component helps ensure secure, high system performance.
- HP Printhead Driver Microcontroller – Creates simplified firing system.
- HP Printhead Fluidic Interconnect, Wiper and Cap – Printhead components that enable ease of use.
- HP Air Purge Cap – For quick and easy system set up.
- HP development kit – Includes the components needed to quickly demonstrate solution options and explore design choices.

Technical specifications

	Printhead	Bulk ink cartridge
Resolution	up to 2400 dpi	N/A
Nozzle count	4224	N/A
Maximum fluidic frequency	24 kHz	N/A
Maximum print speed at 1200x 600dpi	150 m/min	N/A
Approximate drop volume	6 pl	N/A
Fill volume	N/A	775 ml
Operating conditions	15°C to 35°C, 20 to 80% RH	15°C to 35°C, 20 to 80% RH
Shipping/storage conditions	-10°C to 25°C, 0 to 100% RH	-10°C to 25°C, 0 to 100% RH
Altitude	0 - 14,000 ft	0 - 14,000 ft

Ordering information

Product number	Product description
Components	
W3S93A	HP 22mm Printhead
W3S94A	HP Extra Black Pigment 775ml Ink Cartridge
CV102A	HP OEM Printhead Stall
W3S99A	HP Host 4.0 R.1 Printer Smart Card
F0M04A	HP Bulk Ink Cartridge 50-Meter Tube
W3S92A	HP Printhead Driver Microcontroller
W3T01A	HP Printhead Fluidic Interconnect
W3T02A	HP Printhead Wiper
W3T03A	HP Printhead Cap
W3T04A	HP Air Purge Cap

Learn more at

hp.com/go/oeminkjet

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

