



Thermal Inkjet Printer

Product Display



Parameters

Model	IPS-9510	IPS-9520
Technology	HP TIJ2.5 thermal inkjet technology	
Device Dimensions	Controller (H*W*D): 175*101*34mm; Printhead* 1:145*92*107mm	Controller (H*W*D): 175*101*34mm; Printhead* 2:145*92*107mm
Packaging Dimensions	Inner diameter: 405*235*130mm Weight: 4.1kg	
Language	Chinese, English, Korean, Spanish, Japanese, French, German, Italian, Turkish	
Input Power	24V/1.5A, 36W	
Printing Height	1-12.7mm	1-25.4mm
Resolution	300 DPI	600 DPI
Printing Content	Barcodes, letters, numbers, Chinese text, images, dates, shifts, counters, graphs, dynamic text, scanning codes, databases	
Interface	1. Ethernet interface	
	2. USB: U disk interface and auxiliary equipment communication interface	
	3. DVI interface: Connect to adapter box or Adapter Box Extended	
	4. Adapter Box interface: Three-color lights, power supply, synchronous output (2 in 2 out), RS232	
	5. Adapter Box Extended interface: Three-color lights, power supply, synchronous output (6 in 6 out), RS232	
	6. DC plug: Connect power cord	
	7. DB15 interface: Controller nozzle connection *1	DB15 interface: Controller nozzle connection *2
Screen	6.5-inch, 800*480 resolution, capacitive screen	
Ink Management	Automatically identifies ink type and confirms optimal printing parameters; Ensures use of original HP ink; Automatic ink usage calculation system.	
Product Certification	CE, FCC	
Environmental Requirements	Operating environment: -10°C--55°C; 10%-85%RH Storage environment: -25°C--80°C; 10%-90%RH	

IPS-9510/IPS-9520

From basic alphanumeric codes to complex bar codes and graphics, IPS-9510/9520 thermal inkjet printers help improve users' productivity, quality, and efficiency targets with features like unique nozzle tech, smart temperature control and advanced date handling. It is an idea model for customers who need low cost and high printing quality. We provide OEM service for this machine.



Industrial grade anti-interference design



Flexible settings of DPI from 300 to 600 DPI



Economic model with high system stability



Real-time temperature control Alternate nozzle printing