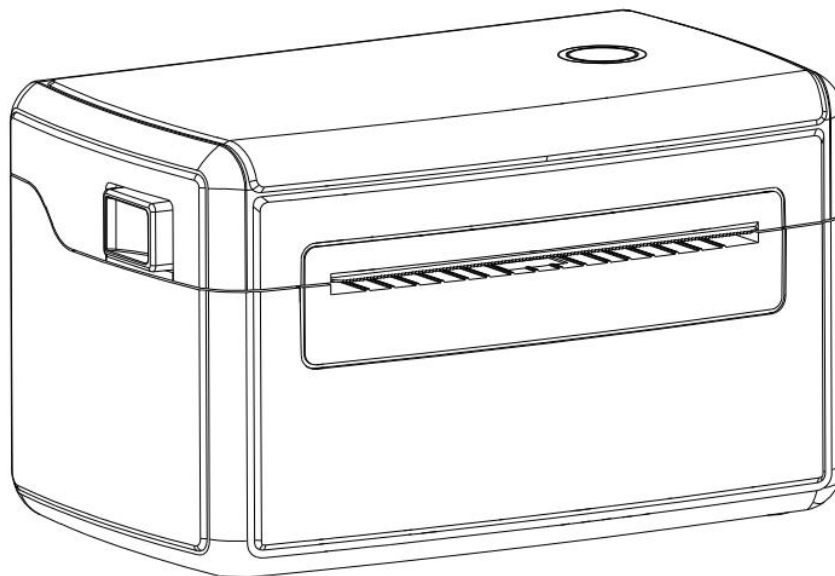


HOP-HQ450 Thermal Barcode Printer



Specifications

Items		Parameters/Descriptions
Control Panel		Power switch, Feed button, LED indicator (Red blue LED light)
Sensor		Gap sensor Black mark sensor (removable in full print format) Print head up sensor Temperature Sensor (THP)
Label	Paper Roll Diameter	8 inch roll-type thermal label paper or foldable thermal label paper
	Paper Width	37 ~ 123 mm (1.5inch ~ 4.8inch)
	Label Type	Continuous, gap, black mark, fan-fold, punched hole, label paper, tag
	Paper Thickness	0.05mm-0.26mm
	Paper Type	Stack or Roll type paper
Open Method		Shell way
Print Method		Direct thermal
Print Location		Print centered
Resolution		203 dpi(Speed=6.0inch)
Print Density		1-15 density Level
Speed		6.0inch/Sec
Min height		37mm
Max Media Size		123mm
Max Printing Size		108mm (4.25inch)
Max Height		1770mm
Memory		8MB Flash Memory/8MB SDRAM
Interface		USB2.0(Standard USB-B)/Bluetooth(Optional)/WIFI(Optional)
Built-in font library		Eight bitmap fonts/Windows fonts available for download via
1D Barcode		1D barcode: Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST, GS1 DataBar, Code 11
2D BarCode		2D barcode: PDF-417, Maxicode, DataMatrix, QR code, Aztec
Rotation		0°、90°、180°、270°

Emulation		TSPL2、EPL、ZPL、DPL
Driver		(1) Windows: XP、7、8、10 (32-bit and 64-bit systems included); (2) Mac: v10.6.8、v10.7.x、v10.8.x、v10.9.x、10.10.x、10.11.x etc; (3) Linux: centos 7.0 X64、ubuntu 12.04 X86 and X64 version;
Paper Diameter		8.0 inch
TPH Working Life		Over 100,000,000 pulses or over 50 km
Gear Working life		More than 200 kilometers
Power Adaptor		Input: AC 110V~260V/50Hz/60Hz Output: DC 24V—2.5A
Using Environment	working altitude	Only suitable for safe use in areas below 2000m above sea level
	working environment	5℃~50℃ (non-condensing)
	storage environment	-20℃~60℃ (non-condensing)
	Working humidity	20%~85% RH (non-condensing)
	Storage humidity	5%~95% RH (non-condensing)