

HSPOS TECHNOLOGY LIMITED  
5 floor, A1 building, Nanshui industrial  
park, Sanjiao Town, Zhongshan City, Guangdong Province, China  
**Tel**+86 0760-85546950 **Fax**+86 0760-85546950  
Website: [www.hsprinter.com](http://www.hsprinter.com)  
Email: [info@hsprinter.com](mailto:info@hsprinter.com)



## HS-K37 80mm Thermal Label Printer

### Function

---

- Max 108MM Printing width and adjustable Max size 80mm
- Support continuous paper, label paper, folded paper, tag paper
- Support windows, MAC, IOS, Android system.
- High-quality printing and low cost
- Low noise and high-speed printing
- Support multiple instruction sets TSPL, ZPL
- With IOS and android Free Apps, you can print anywhere.
- Low power consumption and low operating costs ( No Ribbons or Ink cartridges )
- Fashionable design, Splendid quality
- High-speed printing, High performance
- Usb and Bluetooth interface can be choose.



### Application

---



Supermarket



Catering



Store



Tax



Bank



Medical care



Storage



Post



## Parameters

Performance Parameters	Printing mode	Thermal	
	Barcode	1D	UPC-A/UPC-E/EAN13(JAN13)/EAN8(JAN8)/CODABAR/ITF/CODE39/CODE93/CODE128
		2D	QR Code, PDF417
	Effective resolution	203DPI(8 dots/mm)	
	Print width	80mm	
	Print length	25mm-300mm	
	Print speed	180mm/s	
	Print font	Chinese:GB18030 24*24 dots, English:ASCII 12*24 dots	
	CPU	32 bit RISC CPU	
	Instruction set	TSPL,	
	Storage	RAM	2M
		Flash	4M
	Testing	sensor	Paper shortage test, paper outlet test, seam test and cover opening test
	Medium	Paper type	Continuous paper, label paper
		Roll width	42.5mm-110mm
		Paper thickness	0.058-0.22mm
	Compatibility	Support OS	XP, Win03, Win7, Win8, Win10, Linux, Mac, Andorid, IOS
Physical Parameters	Sound prompt	Buzzer, voice	
	Key	Power on key, cover opening key, feed	
	Indicator light	Power indicator, error indicator	
	Working environment	0~50°C, 20%~85%(Non-Condensed)	
	Storage environment	-20~70°C, 5%~95%(Non-Condensed)	
	Interface	USB, BT	
	Power output	DC24V/2.5A	
	Host Size(L*W*H)	82*150*85mm	