

HSPOS TECHNOLOGY LIMITED  
No.49,JinShan East Street, ShanJiao Town, Zhongshan  
City, Guang Dong Province, China  
**Tel**+86 0760-85546950**Fax**+86 0760-85546950  
Website:[www.hsprinter.com](http://www.hsprinter.com)  
Email:[mikepeng@hsprinter.com](mailto:mikepeng@hsprinter.com)



## HS-K39 Thermal Barcode Printer Datasheet

### Function

---

- Thermal label sticker paper printer
- Support Multi language printing
- interface: USB+LAN+Bluetooth+WIFI+GPRS
- Support 4G GPRS Network
- Support OPOS Drivers
- Support MQTT protocol and web socket Protocols
- Support esc/pos, tspl, zpl Commands
- Support Multiple developing language, Java, C++,C#, JS etc, easy to SDK.
- 110mm printing width adjustable
- Label printer with paper pleer



### Application

---



Health care



Retail



Logistics



Manufacturing



Government



Travel & Leisure



Special Materials



## Parameters

Model	HS-k39
Printing method	Direct thermal
Resolution	203DPI
Paper width	16-110mm
Printing speed	Max:127mm/s,Min:101mm/s
Reservoir	DRAM: 2M FLASH: 2M
Test printer head temperature	Touch the switch slightly
Explore paper	photosensor
Interface	USB
Barcode character	
Barcode: CODE128,EAN128,ITF,CODE39,CODE93,EAN13,EAN13+2,EAN13+5,EAN8,EAN8+2,EAN8+5,CODABAR,POSTNET, UPC-A,UPCA+2,UPCA+5,UPC-E,UPCE+2,UPC-E+5,CPOST,MSI,MSIC,PLESSEY,ITF14,EAN14	
Barcode setting	Single character:FONT 0 to FONT 8
Extension and rotation character	the character can be extended 1-10 double in crossing and portrait, printing rotation(0°,90°,270°, 360°)
Graph	image file as PCX and BMP can be downloaded to FLASH and DRAM
Medium	
Print type	thermal paper and selfadensive paper
Print width	16-108mm
External roll diameter	
Inner roll diameter	Min:25mm
paper type	Thermal Label paper
Power supply	100-240V,
Power supply input	24V 2A
Weight	1.5kg
Dimension	220(D) x 150(W) x 150(H)mm
Environmental requirements	
working environment	5~45°C, 20-80%RH
storage environment	-40~55° C, ≤93%RH(40° C)
Model	
Printing method	Direct thermal
Resolution	203DPI