

HSPOS TECHNOLOGY LIMITED
5 floor, A1 building, Nanshui industrial
park, Sanjiao Town, Zhongshan City, Guangdong Province, China
Tel+86 0760-85402097 **Fax**+86 0760-85402097
Website: www.hsprinter.com
Email: mikepeng@hsprinter.com



HS-QR26 Series thermal Receipt Printer Datasheet

Function

- Thermal printing method
- Integrated printing mechanism and circuit, easily embedded to any kinds of instruments and meters
- Rich of graphics/curves/characters print function, and can print 24X24 GB2312 Chinese character and 12X24 standard ASCII, and enlarge Chinese font and characters 1-4 times to print.
- Beautiful, low noise, high-quality printing
- Print speed: 50-80mm/s
- Support for parallel, serial interface
- Support for money box control interface



Application



Supermarket



Catering



Store



Tax



Bank



Medical care



Storage



Post

Parameters

Print	Printing Method	Thermal Dot Line
	Printing Speed	50-80mm/s
	Resolution	8 dots/mm, 384 dots/line
	Effective Printing Width	48mm
Character	Character Set	ASCII, GB2312-80 (Chinese)
	Print Font	ANK: 9X17, 12X24, GBK: 24x24

HSPOS TECHNOLOGY LIMITED
 5 floor, A1 building, Nanshui industrial
 park, Sanjiao Town, Zhongshan City, Guangdong Province, China
Tel +86 0760-85402097 **Fax** +86 0760-85402097
 Website: www.hsprinter.com
 Email: mikepeng@hsprinter.com



Paper Spec	Paper Type	Thermal paper
	Paper Width	57.5± 0.5mm
	Paper Thickness	0.06 to 0.07mm
	Paper Roll Diameter	Max: 80mm
Reliability	MCBF	5 million lines
Interface		RS232+LPT /TTL+LPT
Power Supply (Adapter)		DC12V
Physical	Outline Dimension (WxDxH)	125.3x131.8x82 mm
	Installation Port Size	112.5x129.5mm
	Color	Silver
Environment	Operating Temp	5°C ~ 50°C
	Operating Humidity	10% ~ 80%
	Storage Temp	-20°C ~ 60°C
	Storage Humidity	10% ~ 90%