



SP-POS58V

Auto recognize USB interface Versatile and adaptable Paper and sensor Smart size and easy to use



Specification:

Printing Method	Thermal Line
Printing Speed	50mm/s
Resolution	8 dots/mm, 384 dots/line
Effective Printing Width	48mm
Character Set	ASCII, GB18030(Chinese),BIG5,Codepage
Print Font	Codepage, ANK: 9 x17 / 12 x24 Chinese: 24 x 24
Character per Line	32
Paper Type	Thermal paper
Paper Width	57.5± 0.5mm
Paper Roll Diameter	Max: 60.0mm
Roll Core Inner Diameter	13mm(min.)
Paper Thickness	0.06~0.08mm
Ribbon Cassette	N/A
Paper Supply Method	Drop-in easy paper loading
Printer Mechanism	SPRT Brand
MCBF	5 million lines
ТРН	50km
Barcode	1D: UPC-A, UPC-E, EAN-13, EAN-8, CODE39, ITF25, CODEBAR, CODE93, CODE128, 2D:PDF417,QR CODE, DATA matrix
Emulation	ESC/POS
Driver	Windows98/2000/NT/XP/Vista/Win7/Win8/Linux/OPOS
Sensor	Paper End Sensor
Drawer Port	1 Port
Interface	RS-232/USB
Power Supply (Adapter)	AC100 ~240V ± 10%(include) DC 7.5V, 2A
Net Weight	500g
Gross Weight	1kg
Printer Dimension (WxLxH)	150x122x93mm



Product pictures:





Warranty&Support

SPRT company supply **12months** for printer and long-lasting technical support.

Driver: Windows 98 / ME / 2000 / NT / XP / 2003 Server/Vista/Win7/Win 8,8.1/Linux/OPOS

OEM/ODM supported

Different standard power can be chosen.











Packing&Shipping&Payment

Inner box size: 225*183*109, 1kgs

Outer carton size: 12units each carton, 47x38.5x35cm, 12kgs

Delivery time: 1-10units order can be sent out within two working days after receiving payment

Payment: T/T; L/C; Paypal; Western Union,etc





Company Profile

Beijing Spirit Technology Development Co., Ltd. (SPRT) is founded in 1999. Passed QMSC ISO9000 in 2001. We are High-tech Company professional in designing, developing and sales of Special Type Printer and LCD Module. The main products are Dot Matrix &Thermal Micro Panel printer, POS printer, Portable printer and Kiosk printer which are used in Fire Control, Medical, Financial, Tax, Police, Logistics, etc.





SPRT

EHHIBITION SHOW































