

POS Printer

Welcome to SPRT!

We offer receipt printers to meet your requirement!

Offer the **Hight quality** products and **professional service** for you!








SP-POS88V



SP-POS88VI

POS Receipt Printer Specification

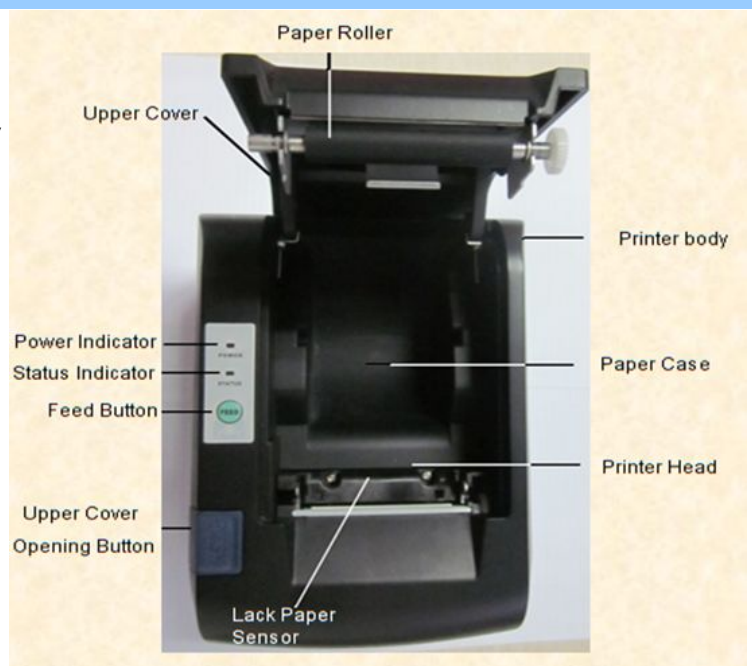
Model No.		SP-POS58IV
Features:		    
Direct low noise thermal printing Versatile and adaptable Paper end sensor available Easy to use and simple to maintain Support printing graphics and barcode		
Print	Printing Method	Thermal Line
	Printing Speed	90mm/s
	Resolution	8 dots/mm, 384 dots/line
	Effective Printing Width	48mm
Character	Character Set	ASCII, GB18030(Chinese),BIG5
	Print Font	Codepage, ANK: 9 x17 / 12 x24 Chinese: 24 x 24
	Character per Line	32
Paper Spec	Paper Type	Thermal paper
	Paper Width	57.5± 0.5mm
	Paper Roll Diameter	Max: 80.0mm
	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
Reliability	MCBF(MCBF) Mean Cycles Between Failure	5 million lines
	TPH	60km
Barcode		UPC-A, UPC-E, EAN-13, EAN-8, CODE39, ITF25, CODEBAR, CODE93, CODE128
Emulation		ESC/POS
Driver		Windows98/2000/NT/XP/Vista/Win7/Win8/Linux
SDK		Android system

Sensor		Paper End Sensor
Drawer Port		1 Port
Interface		RS-232/Parallel/USB
Power Supply (Adapter)		AC100 ~240V ± 10%(include) DC 12V, 2A
Auto cutter	Type	N/A
	Life	N/A
	Cutting Method	N/A
Physical	Net Weight	750g
	Gross Weight	1.5kg
	Printer Dimension (WxLxH)	140x200x120mm
	Color	Black/Beige
Environment	Operating Temp	0~ 50 °C
	Storage Temp	-20~60°C
	Operating Humidity	10~80%
	Storage Humidity	10~90%
Inner Package (WxLxH)		235*245*140mm
Outer Package (WxLxH)		410*460*250mm
Application		Restaurants, Department Stores, Bank, Convenience Stores, Specialty Retail, Supermarket

Description:

SP- POS58IV printer is a new type line thermal printer, it features in fast speed print, low print noise, high reliability, perfect print quality and ribbon needless avoiding the vexation of regular maintenance.

SP-POS58IV printer: small in outline dimension, simple operation, and extensive application, especially suitable for commercial cash register, PC-POS, bank POS and all kinds of receipts print.



Application Area:

This is POS/Desktop printer which has more reliable capability, more steady printing and multi-interface support advantages. The POS printer can work on a lot of locations, such as Restaurant, Supermarket, Hotel, Retail Shop, Store, Coffee Shop, Service Center, Spa Entertainment, Bank, Logistics, Traffic police, Postal, Urban management, Tobacco, Meter reading, Supermarket, Clothing and other industries.

SPRT POS printer can well support the Java POS, ESC/POS, OPOS application.

JAVAPOS™ ESC/POS™ OPOS 

Packing Details

1x thermal receipt printer
1x thermal paper roll
1x power adaptor
1x power cable
1x interface cable

Inner Package (WxLxH) 235*245*140mm
Outer Package (WxLxH) 410*460*250mm (8 units) per Standard Carton

Power adaptor for option:

- *British Standard
- *American Standard
- *European Standard
- *Chinese Standard



Trade Terms:

Payment Terms : T/T , Western Union , Paypal , Escrow
Shipment Terms : DHL , FedEx , UPS , EMS , Ocean shipping

Warranty:

SPRT company offer the warranty as bellow:
The Company warrants that SPRT products are free from defects in manufacturing materials and workmanship for one year (12 months) from date of original purchase to Buyer/Distributor (OEMs 120 days from the date of purchase). Batteries, cables, power supplies, and other accessories will be warranted for six months (120 days). SPRT makes no other warranties, expressed or implied, including implied warranties of merchantability and fitness of purpose.
If you try to repair, disassemble, or change the product in any way, or use parts not provided by SPRT without prior, written authorization, all warranties are void.
For complete warranty and repair information, see the Warranty Card included in your original packaging.



WE SINCERELY LOOK FORWARD TO YOUR JOINING!