

SPRT®

POS Thermal printer user manual

(SP-POS88VI)



(Ver 1.01)

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Brief Introduction

POS88VI printer is a new type line thermal printer, which features in fast speed print, low print noise, high reliability, perfect print quality and ribbon needless, avoiding the vexation of regular maintenance.

POS88VI 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.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Chapter 1 Feature and Performance

1.1 Print Performance

- Print method: direct thermal
- Print paper width: 79.5±0.5mm
- Print density: 8 dots/mm, 576 dots/line
- Print speed: max 220mm / sec.
- Reliability
 - (1) Print head life: 100km
 - Using condition:
 - * Print 12 × 24 ASCII characters, print 50 lines each time, intermittent print repeatedly
 - * Use specified thermal paper
 - (2) Cutter life: 500,000 cuts. Using condition: less than 30 cuts/minute

- Valid print width: 72mm

1.2 Print Paper

- Thermal paper roll model: TF50KS—E (Japan paper co.ltd)

AF50KS-E(JUJO THERMAL)

- Thermal paper roll: Width — — — 79.5±0.5mm
Outer Diameter — — — 80mm (max.)
Inner Diameter — — — 13mm (min.)
Thickness — — — 0.06mm~0.08mm

1.3 Print Font

- ANK Character Set :

12×24 dots, 1.5 (W) ×3.00 (H) mm

- GB2312-80(Chinese):

24×24 dots, 3.00 (W) ×3.00 (H) mm

1.4 Interface

- RS—232C Serial Interface:

DB-25 socket (female), supports XON/XOFF and TR/DSR protocols.

Baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200bps
adjustable.

Data structure: 1start bit + (7 or 8) data bits + 1 stop bit.

Parity checking: no parity or odd, even parity optional.

- Parallel Interface:

36-pin, 8-bit parallel interface, BUSY/ACK handshaking protocol, TTL signal level.

- Ethernet Interface:

Standard Ethernet interface.

- USB Interface: :

Standard USB interface

- Cash Drawer Control:

DC24V, 1A, 6-pin RJ-11 socket.

1.5 Print Control Commands

- Character print commands: support double-width, double height print of ANK characters, user-defined characters and Chinese characters, the character line spacing is adjustable.

- Graphics print commands: support the print of bit-map graphics and download bit-map graphics with different density.

- GS bar code print commands: support UPC-A, UPC-E, EAN-13, EAN-8, CODE39, ITF, CODEBAR, CODE93, CODE128,PDF417,QR bar code print.

1.6 Power Supply

- DC24V±10%, 2A, A-1009-3P power socket.

1.7 Operation Environment

- Operation temperature: 5~50°C; Relative humidity: 10~80%
- Storage temperature: -40~55°C; Relative humidity: 10~90%

1.8 Outline Dimension

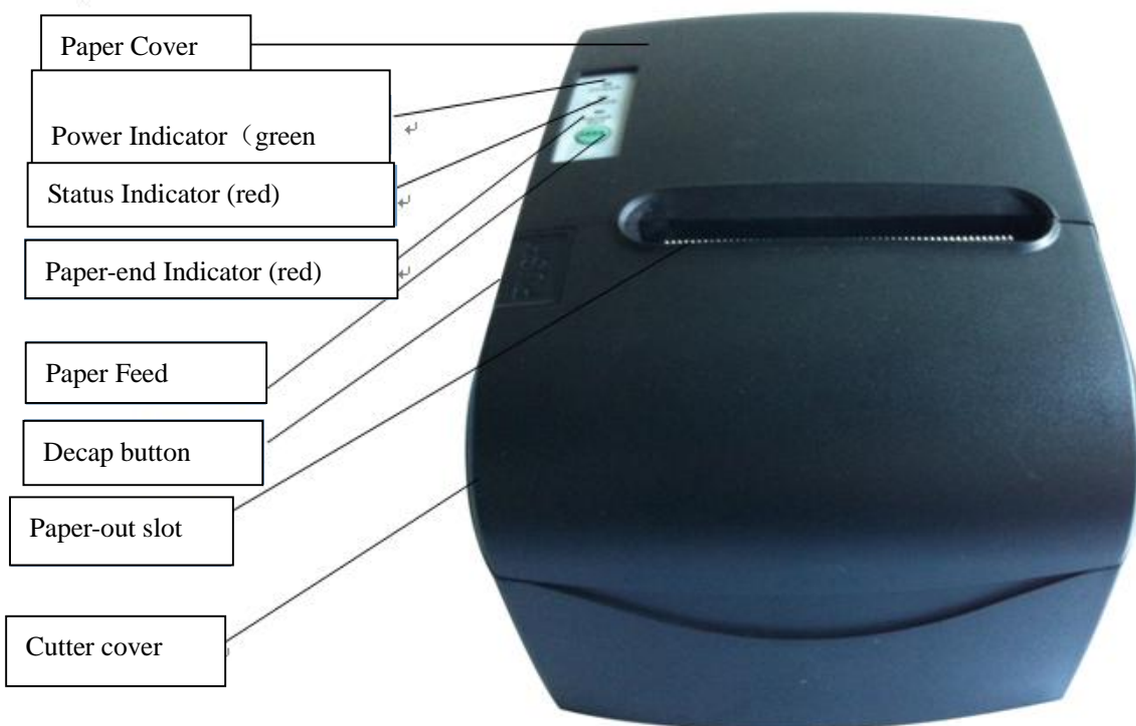
- 212 (L) mm×150 (W) mm×135 (H) mm

1.9 Model classification

Model	Interface
SP-POS88VISF SP-POS88VIS	RS—232C Serial Interface
SP-POS88VIPF SP-POS88VIP	Parallel Interface
SP-POS88VIEF SP-POS88VIE	Ethernet Interface
SP-POS88VIUF SP-POS88VIU	USB Interface

Chapter 2 Operation instruction

2.1 Printer Appearance





2.2 Paper Installation

2.2.1 Paper Loading

POS88VI adopts 79.5mm width thermal paper roll.

Steps of Loading Thermal Paper Are as below:

Hold down the upper cover button on the left side, open the movable upper cover, draw a certain length of the paper roll, put the paper end on the print head, close the upper cover and press it downwards lightly.

 **Caution!**

1. Pay attention to the direction of loading paper, make the printing surface face to the print head.
2. Please don't feed or draw the paper forwards or backwards with hands.

3.Keep clean of the print head, avoid to influence the printing quality.

2.2.2 Solution to Paper Jam

If cutter jam, turn off the power, and turn on again, the cutter will be back to original position. If paper jam, open the paper storage cover, and take out the paper. If the cutter can not be back to the original position, open the cover of it, and turn the white plastic gear by the direction suggestive on the cutter by hand to make the cutter be back to the original position.

2.3 Interface

2.3.1 Serial Interface

The serial interface of SP-POS88VI printer is compatible with RS-232C, supports DTR/DSR and XON/XOFF handshaking protocols, uses DB25 socket (female). The pin order of the serial port is as Fig.2-2 shows:

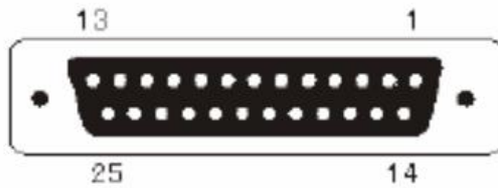


Fig.2-2 Pin Order of Serial Port

The pin assignment of serial interface is shown in Fig. 2-3:

Pin No.	Signal Name	Signal Direction	Source	Description
1	FG	---	---	Cover ground
2	TXD	Output	Printer	Printer transmits control code X-ON/X-OFF and data to host
3	RXD	Input	Host	Printer receives data from host
4	RTS	Output	Printer	The same with 20pins DTR signal
6	DSR	Input	Host	Signal "MARK" means the host is busy and can not receive data. Signal "SPACE" means the host is ready to receive data.

7	GND	---	---	Signal Ground
20	DTR	Output	Printer	Signal "MARK" means the host is busy and can not receive data. Signal "SPACE" means the host is ready to receive data.

Fig. 2-3 The pin assignment of serial interface

Note: (1) "Source" denotes the source that signal come from;

(2) Logical signal level is EIA.

The baud rate and data structure in serial interface mode is 9600bps, 8-bit data bits, no parity bit and 1 stop bit.

The serial interface of SP-POS88VI can be connected to standard RS-232C interface. When it is connected to IBM PC or its compatible machine, connection can accord to Fig.2-4.

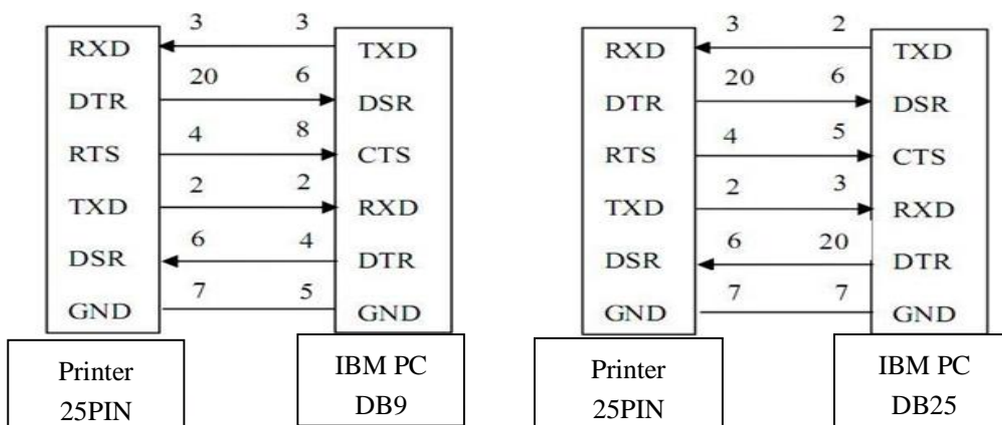


Fig.2-4 Connection between SP-POS88VI and IBM PC Serial Interface Sketch Map

2.3.2 Parallel Interface

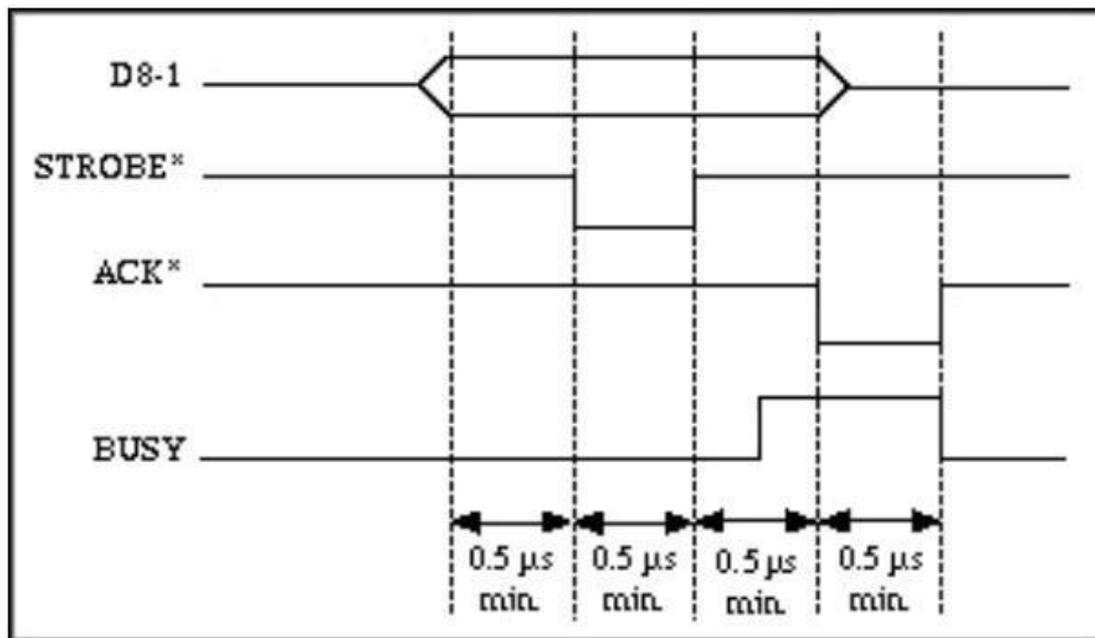
The parallel interface of POS88VI printer is compatible with CENTRONICS, supports BUSY or ACK handshaking protocol,

The pin assignment of 36PIN parallel interface is as Fig. 2-5 shows:

Pin No.	Signal	Direction	Description
1	STROBE	In	Strobe pulse to latch data, Reading occurs at falling edge.
2	D1	In	These signals represent the 1st bit to 8th bit of the parallel data representatively, each signal is at HIGH level when data is logic 1, and LOW when data is logic 0.
3	D2	In	
4	D3	In	
5	D4	In	
6	D5	In	
7	D6	In	
8	D7	In	
9	D8	In	
10	ACK	Out	Answer pulse, LOW level signal indicates that data have already been received and the printer gets ready to receive the next data.
11	BUSY	Out	HIGH level signal indicates that the printer is BUSY and can not receive data.
12	PE	Out	HIGH level signal indicates that paper is end.
13	SEL	Out	Pulling up to HIGH level signal by a resistor
17	FG	---	Signal Cover

18	Logic-H	---	Logic "1" level
32	nFault	Out	Low level means the printer is at fault
14,15,17 18,34,36	NC	---	No connection
16,19-30, 33	GND	---	Grounding logical 0 level
35	+5V	---	+5V power

Fig.2-6 Signal Timing Chart of Parallel Interface:



2.3.3 Cash Drawer Interface

The cash drawer interface of POS-POS88VI adopts RJ-11 6-pin socket, as Fig.2-7 shows:

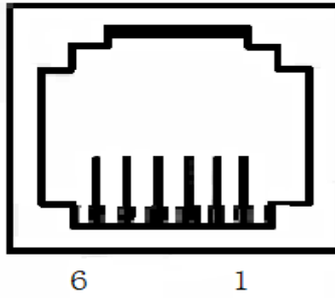


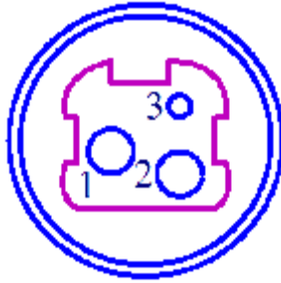
Fig.2-7 Cash Drawer Interface

The pin assignment is as below:

Pin No.	Signal	Direction
1	Chassis Ground	---
2	Cash drawer driver signal 1	Out
3	Cash drawer on/off status signal	In
4	+24VDC	---
5	Cash drawer driver signal 2	Out
6	Signal ground	---

2.3.4 Power Connection

POS88VI uses the external power supply adopter as $24V \pm 10\%$ 、2A, power socket is A-1009-3P model, as Fig. 2-10 shows:



Pin No.	Signal
1	+24VDC
2	Ground
3	NC

The pin assignment is as above:

2.4 Indicator, buzzer and button

There is one button, one buzzer and three indicators on POS88VI printer.

【FEED】 is paper feed button. The function of this button is on/off can be set by print command. When the function of this button is on, press 【FEED】 button to feed paper; release 【FEED】 button to stop feeding button.

The buzzer can indicate the error and cutter status. Through parameters setting, the buzzer can be set into error alarm, paper-cut indicating or both above. The types of error status are same as ERROR indicator.

The green POWER light is the power indicator. POWER indicator lighting means the printer is power on.

The red ERROR light is error status indicator. It is off when the printer works normally; while it flashes or persistently lights when the printer has abnormal alarm.

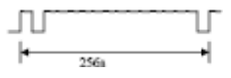
If ERROR indicator flashes or persistently lights and the buzzer sounds, it means the printer has error.

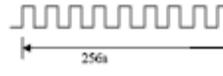
According to different flashing types, the different errors of printer are indicated:

1. Un-recoverable error: the times of indicator flashing and buzzer sound indicate the error type, then indicator persistently light.
2. Recoverable error: the times of indicator flashing and buzzer sound indicate the error type, then indicator is persistently off.
3. Automaticly recoverable error: the indicator flashes and the buzzer sounds continuously.
4. Paper out: the indicator lights and the buzzer sounds persistently.

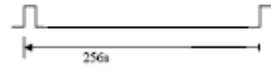
The details are as below,

- a. Un-recoverable error, the indicator flashes several times, then persistently lights. Then cycle. The times of flashing means the error type.

Error type	Description	Types of ERROR flashing
Un-recoverable error	LED flashes once : Memory read - write errors	
	LED flash twice: Over-voltage	

	LED flashes three times: the voltage is lack	
	LED flashes four times : CPU Execution error (wrong address)	
	LED flashes five times : UIB error	
	LED flashes eight times : temperature detection of circuit is wrong	

b. Recoverable error: the indicator continuously flashes and persistent off for a period.

Error type	Prescription	Type of flash
Recoverable error	LED flashes once .the place of cutter is wrong	

c. Automatically recoverable error: the indicator flashes continuously.

Error type	Description	Type of flash
Automatically recoverable error	LED continues flashing : the temperature of printing head is over high and the cover is wrong	

2.5 Turn on the printer

When the printer is off and paper case cover is closed, press the POWER button to turn on the printer. The status indicator and Paper Out indicator flashes twice alternatively, then indicator off. The printer enters into the normal working mode.

2.6 Self-test

The self-test will check the condition of printer, if the printer prints out the self-test receipt correctly, it means the printer works normally except interface with host. Otherwise it needs to repair.

The self-test will print out: Manufacturer name, printer model, software version, interface type, default value of printer parameters, 96 ANK characters in ASCII code, content of default codepage (if language is set English) or name of Chinese character library (if the language is set Chinese), barcode type.

Way of self-test: hold down【FEED】button and turn on the printer, At this time, printer will print out self-test receipt. The content is as below picture 2-9:

```
*** Self-Test ***  
Manufacturer: SPRT  
Model: POS88VI  
Version: R-906 L1.00  
Interface: Parallel  
Language: Chinese  
PrintFont: 12*24  
PrintWidth: 64mm  
PrintDensity: Medium  
PrintSpeed: 200mm/s  
AutoCut: Yes  
BuzzerEnable: Error ON  
NoPaperReprint: ON  
BlackMark: OFF  
PaperSensor: Medium  
PrintDirection: Normal  
Command System: ESC/POS  
CodePage: CP437  
打印 ASCII 字符 0x20----0x80 处得 ascii 字符  
GB18030 汉字库  
Barcode Type  
1D: UPCA,UPCE,FAN13,FANS,CODE 39  
ITF 25,CODABAR,CODE93,CODE128  
2D: PDF417,QR,CODE,DATA Matrix  
  
*** Completed ***
```

2.7 Hexadecimal Printing

Turn on the printer according to the steps below, it will enter the mode of Hexadecimal Printing

- 1.Open the cover;
- 2.Hold down 【FEED】 button, and connect with power;
- 3.Close the cover, the printer will print out 3 lines as below:

Hexadecimal Dump

To terminate hexadecimal dump,
Press FEED button three times.

This means the printer has entered hexadecimal printing mode, and under this mode, all of the input will be printed out as hexadecimal number, feed one line with single-click of “FEED” button, after 3 times, it will print out “*** Completed ***”, and exit hexadecimal printing mode.

2.8 Printer parameter Settings

This function is for the setup of parameters.

Steps for setting parameters: When printer power is off, open paper case cover firstly, then press the **【FEED】** button and turn on the printer. After status indicator and paper out indicator flash twice alternatively, press **【FEED】** button twice, then close paper case cover. Printer enters into parameter setting mode and print out the first set parameter and its default value. The details method of setting parameter can refer to Appendix A.

Steps for exiting of parameter setup: open paper case cover and press the **【FEED】** button; then close paper case cover and release the **【FEED】** button. The printer will save the setup of parameters, exit setting mode and enter the normal working mode.

The data will not be saved if turn off the printer directly.

2.9 Enter the program upgrade mode

When printer power is off, open paper case cover, hold down the **【FEED】** button, then turn on the printer. After the status indicator and paper out indicator flash alternatively, release **【FEED】** button. Then press **【FEED】** button five times and printer enters into the program upgrading mode. At this time, the indicator flashes once each second.

Quick method of entering this mode: when printer power is off, open paper case cover, hold down the **【FEED】** button, then turn on the printer and release the **【FEED】** button. Printer enters into the program upgrading mode. At this time, the indicator flashes once each second.

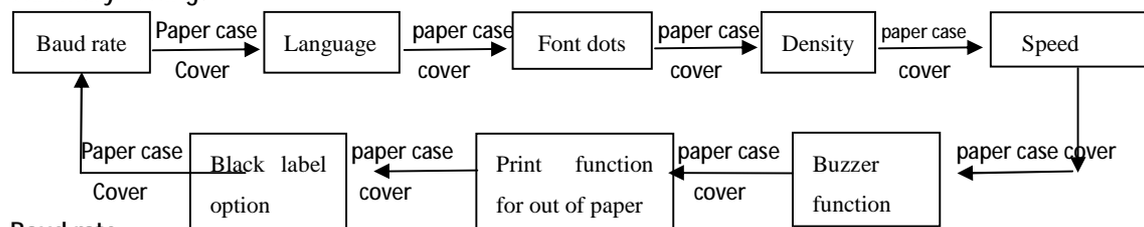
Notice: After printer enters into Program Upgrading Mode, if paper out indicator lights, it means this interface can't support program upgrading. Only serial interface or USB interface can support program upgrading online.

Appendix A: Parameter setting

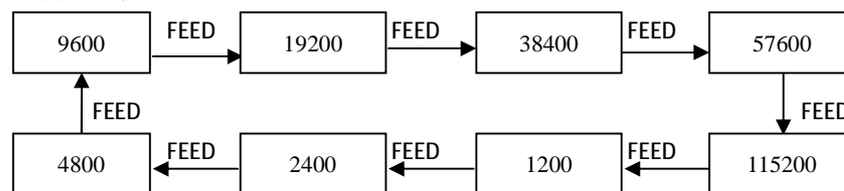
This appendix is the method to set default parameters of printer by buttons.

Setup instruction: use the button of **【paper case cover】** to choose the setting items, change the item by press the button **【paper case cover】**, and print out the current value. Use the button of **【FEED】** to set the parameter, the parameter will be changed by press the **【FEED】** button.

Summary setting:



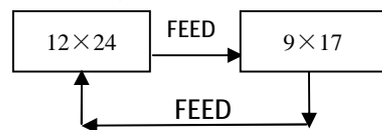
Baud rate:



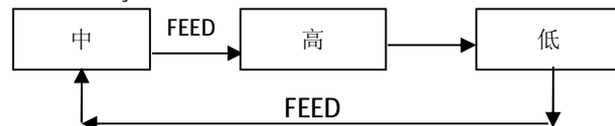
Language:



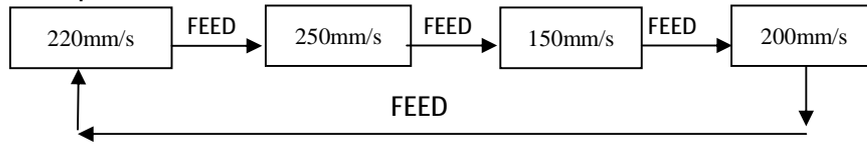
Font dots:



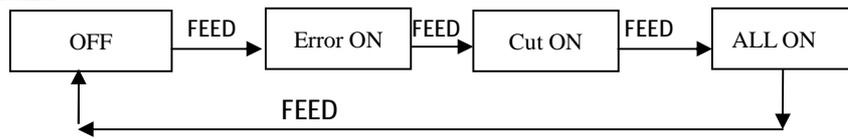
Print Density :



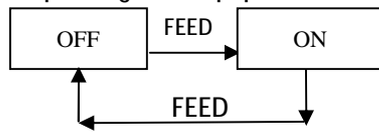
Print speed:



Buzzer:



Re-printing lack of paper:



Black label mode:

