

ZY910

4inch Shipping Label Printer



High speed printing



Two dimensional code printing



Big paper roll



Big font

Features

- Automatic induction, positioning test
- Professional wear-resistant print head, designed for printing
- Stable performance, high-speed and clear printing
- It can print continuously for every day.
- Ribbon-free, ribbon-free, ink-free
- Worry-free printing, mobile phones and small programs can print easily.



Model ZY910

Print Method	Direct Thermal
Resolution	203dpi(8dots/mm)
Printing Width	108mm
Memory	Input buffer: 2M NV Flash: 4M
Interface	U/U+S+L

Print Speed	152mm/s
-------------	---------

Graphics Symbologies

Character size	1Font 0 ~Font 8
Graphics Processing	Support BMP/PCX/BAS files

Fonts

Font A	12x24
Font B	9x17
Chinese	GB18030, BIG5 24x24dots
Japanese/Korea	Support
User-defined	Support

Barcode

1D	CODE128/128M/EAN128/CODE39/39C/39S/CODE 93/EAN13/EAN13+2/EAN13+5 AN8/EAN8+2/EAN8 +5/25/25C/CODABAR/POSTNET/UPC-A/UPCA+2/UPCA+5/UPC-E/UPCE+2/UPC-E+5/CPOST/MSI/MSIC/PLESSEY / ITF14 / EAN14
2D	PDF417/QR CODE/DATA MATRIX

Detection

Sensors	Thermal sensitive resistance
Paper exists detection	Photoelectric sensor

Power Supply

Input	AC 100V-240V 50/60HZ
Output	DC 24V/2.5A

Paper

Paper Type	Thermal Receipt Paper/Thermal label paper
Paper Width	25.2-110mm
Paper Thickness	0.06~0.19mm
Roll inner Diameter	25mm~38mm
Roll Dia	Max. Ø110mm
Paper off	Tear off

Physical Characteristics

Working Condition	5°C~45°C, 20%~80%RH
Storage Condition	-40°C-55°C, ≤93%RH(40°C)
Dimensions	226.5(D)X183(W)X162(H)mm
Weight	Net weight: 2.3 kg Gross weight: 13.8 kg/ctn

Reliability

Printing head	50KM
---------------	------

Accessories

Accessories	data cable,power adaptor,power cord, code,manual, CD
-------------	--

Packing

Individual box	Dimension 280 × 255 × 187mm(LXWXH)1unit/box
Master carton	Dimension 525 × 290 × 587 mm(LXWXH)6units/carton

OS

Emulation Driver SDK	TSPL(Label mode)/ ESC/POS(Receipt mode) Windows XP /Win7/Win8 /Win10/Win11 Android, IOS
----------------------	---