

## 80mm Barcode Label Printer POS-365B



### Feature:

127mm/s high-speed printing

Large-capacity paper loading, can hold large labels with an outer diameter of 82mm

Self-controlled temperature print head, using imported ROHM thermal film

Support a variety of interface combinations optional

Automatic light sensing paper, print mileage memory

### Specification:

Print	printing method	Direct line thermal
	Resolution	203 DPI
	print width	76mm
	Printing speed	127mm/s
RAM	memory	DRAM: 4M FLASH: 4M
Communication Interface	Communication Interface	USB / USB+ network port (optional) / USB+ serial port (optional) / USB+ Bluetooth (optional) / USB+WIFI (optional) / USB+ network port + serial port
Print head	print head position detection	Micro Switch
	paper presence detection	photoelectric sensor

Barcode Character Graphics	barcode	CODE128, EAN128, ITF, CODE39, CODE93, EAN13, EAN13+2, EAN13+5, EAN8, EAN8+2, EAN8+5, CODABAR, POSTNET, UPC-A, UPCA+2, UPCA+5, UPC-E, UPCE+2, UPC-E+5, CPOST, MSI, MSIC, PLESSEY, ITF14, EAN14
	character set	Common single-byte fonts: FONT 0 to FONT 8
	Character enlargement/rotation:	Both horizontal and vertical can be enlarged 1-10 times, and rotated to print ((0°, 90°, 180°, 270°)
	graphics	Monochrome PCX, BMP and other image files can be downloaded to FLASH, DRAM
medium	paper type	Thermal Roll Paper, Thermal Self-Adhesive Paper, etc.
	Media width	20mm ~ 82mm
	Outside diameter of paper roll	≥80mm
	Inner diameter of paper roll	≤20mm
	paper output	tear off
Power Supply	Input	AC 100-240V, 50~60Hz
Physical Properties	Net Weight	0.94kgs
	Production Size	192(D) x 140(W) x 147.5(H)mm
Environmental requirements	working environment	5 ~ 45°C, 20 - 80%RH (non-condensing)
	storage environment	-40 ~ 55°C, ≤93%RH (40°C)