

58mm Barcode Label Printer POS-235B



Feature:

Automatic label positioning

Support 29 kinds of one-dimensional barcode, QRCODE two-dimensional code printing

100mm paper bin and 200mm oversized external paper bin

Support Bluetooth single and dual mode printing

Print mileage memory, monitor printer usage status at any time

Automatic light sensing paper, accurate printing

Specification:

Print	printing method	Thermal Label Mode	Thermal Receipt Mode
	Resolution	203 DPI	203 DPI
	print width	≥56mm	48mm
	Printing speed	50.8~101mm/s	90mm/s
RAM	memory	DRAM: 256K FLASH: 8M	
Communication Interface	Communication Interface	USB/USB+Blue tooth/USB+RS232+Blue tooth/USB+Network port	
Print Head	print head temperature detection	Thermistor	
	print head position detection	Micro Switch	
	paper presence detection	photoelectric sensor	

Barcode Character Graphics	barcode	CODE128, EAN128, ITF, Interleaved 25, CODE39, CODE39C, CODE39S, CODE93, EAN13, EAN13+2, EAN13+5, EAN8, EAN8+2, EAN8+5, CODABAR, POSTNET, UPC-A, UPCA+2, UPCA+5, UPCE, UPCE+2, UPCE+5, MSI, MSIC, PLESSEY, ITF14, EAN14	UPC-A/UPC-E/JAN13 (EAN13) /JAN8(EAN8)/CODE39/ITF/CODABAR/ CODE93/CODE128
	character set	Common single-byte fonts: FONT 0 to FONT 8	
	Character enlargement/rotation	Both horizontal and vertical can be enlarged 1-10 times, rotating printing (0°, 90°, 270°, 360°)	
	graphics	Monochrome PCX, BMP and other image files can be downloaded to FLASH, DRAM	
medium	paper type	Thermal roll paper, self-adhesive paper, etc.	
	Media width	20mm~60mm	
	Outside diameter of paper roll	up to 100mm	
	Inner diameter of paper roll	Minimum 25mm	
	paper output	tear off	
Power Supply	Input	DC12V/ 3A	
Physical Properties	Net Weight	1.04kgs	
	Production Size	206(D) x 136(W) x 148(H)mm	
Environmental requirements	working environment	5~45°C, 20~80%RH (non-condensing)	
	storage environment	-40~55°C, ≤93%RH (40°C)	