

2 Inches USB Direct Thermal Label Printer

(Model:OCBP-003)

Feature:

- 1.Support thermal roll paper / adhesive paper
- 2.The print head with adjustable pressure
- 3.Automatic paper checking function
- 4.Temperature adaptive control
- 5.Modular design, to meet different application requirements

Specification:

Printing method	Direct thermal
Resolution	203DPI
Print width	20-60mm
Printing speed	MAX:127mm/s MIN:50.8mm/s
Memory	DRAM: 4M FLASH: 4M
Print head temperature	Thermistor
Paper exists detection	The micro switch
Interface	USB
Paper presence detection	Paper presence detection
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 Qrcode DM Code PDF417
Internal font	FONT 0 to FONT 8
Enlargement & rotation	0° 90° 270° 360° 1 to 10 times enlargement in both direction; 0° 90° 270° 360° rotation
Image	Monochromatic PCX, BMP image files can be load to FLASH, DRAM
Paper type	Paper roll, sticker, adhesive sticker, etc
Paper width	20mm/50mm
Roll external	MAX 80mm
Roll inner diameter	MIN 25mm
Paper off type	Tear off
Power supply input	DC12V, 3A
Weight	1.04KG
Dimensions	190(D) x 135(W) x 137(H)mm
Work environment	5~45°C, 20~80%RH(no condensation)
Storage environment	-10~55°C, ≤93%RH[40°C]