China Factory Thermal Transfer and Direct Thermal Barcode Label Printer with Software Provided (Model: OCBP-002)

Product Features:

Two printing methods available: Thermal Transfer with ribbon and Direct Thermal;

Label paper auto position;

Labels peel off, tear off automatically;

Compatible with plenty of label software;

BMP, PCX images download store;

Support Parallel and USB together;

Support PDF417, QR CODE, DOT MATRIX;

Suit for thermal paper rolls or self-adhesive labels.

Products Specification:

Products Specification:		
Printer Model	OCBP-002	
Resolution	203 DPI (8 dot/mm)	
Printing Method	Direct Thermal / Thermal Transfer	
CPU	32 BIT	
Sensor	Type: Label gap and black mark sensing Detection: label length auto sensing or program command setting	
Printing Speed	50.8 mm -101.6 mm / Sec	
Printing Length	1727 mm	
Printing Width	25 mm ~ 104 mm	
Media	Paper Roll External Diameter: Maximum Diameter 105 mm Paper Roll Axis: 26 mm Paper Width: 25 mm ~ 110 mm Paper Thickness: 0.06 mm ~ 0.3 mm Media Type: Label gap, Back mark, Continuous	
Ribbon	Types: Outward Roll External Diameter: 64mm (Max) Length 300M Width: 30 mm ~ 110 mm Core Inner Diameter: 25.4mm (1inch) Material: General Wax Type, Wax/Resin Mixed Type, Resin Type	
Memory	2MB Flash Rom, 2MB DRAM	
lmage	Monochrome PCX, BMP (support after the software control: ICOWMFJPGEMF Picture, can control the picture amplification, reduced, rotation, mirror image and highlight	
Bar Code	Code39, Code93, Code128 (subset A, B, C), UPC A/E (add on 2 & 5), Interleaved 2 of 5, EAN 8/13 (add on 2 & 5), Code bar, China Postal Code, Industrial 2 of 5, Matrix 2 of 5, PDF417 and Data matrix Code, (QR Code Available), Data Matrix	
Interface	Parallel Port+ USB	

Transmission Setting	Baud Rate 9600, XON/XOFF, RTS/CTS
Control panel	LED*2: Ready, Status Function Key*1: Feed
Power	AC 18V, 4000mA
Environment	Operating Temperature: 40 Degree F to 104 Degree F (5 Degree C to 40 Degree C) Storage Temperature: -40 Degree F to 122 Degree F (-20 Degree C to 50 Degree C) Operating Humidity: 30% ~ 85%, non-condensing, Free air Storage Humidity: 10% ~ 90%, non-condensing, Free air
Physical Dimension	Size: L286mm * H176mm *W233mm Weight: 2.43KG (net)