## 4 Inch Thermal Transfer/Direct Thermal Label Printer

(M/N:OCBP-008)

OCBP-008 mould is compatible with a wide range of ribbon and label stickers combinations, and it compatibility will not be affected even under very harsh conditions. This series of printers uses OCOM's high-quality off-the-shelf materials, which ideal for printing labels, receipts, price tags, shipping notes and return labels, boarding passes, ID wristbands, labels, admission tickets, etc.

## **Features:**

- n Dual-motor, side clamshell design.
- n 200mm/s (8"/s) Printing Speed, make daily task more efficient;
- n 300m ribbon capacity, up to 214mm (8.4")OD label capacity design;
- n 8MB Flash and 8MB SRAM memory
- n Compatible with TSPL/EPL/ZPL/DPL, perfect alternative for your barcode project;
- n Standard USB 2.0 port
- n Bartender Label edit software & Windows driver available;

## **Detailed Specifications:**

Resolution	8 dots/mm(203dpi)
Printing method	Thermal Transfer/ Direct Thermal
Max.print speed	200 mm (8")/s
Max.print width	104 mm (4.09")
Max.print length	1778 mm (70")
Media type	Continuous, gap, black mark, fan-fold and punched hole
Media width	25.4 ~ 115 mm
Media thickness	0.06~0.25mm
Label length	10 ~ 1778mm
Label roll capacity	127 mm (5") OD (outside holder)
Enclosure	ABS plastic
Physical dimension	246 mm□L□× 223 mm □W□× 204 mm□H□
Weight	2.47kg
Processor	32-bit RISC CPU
Memory	8MB Flash Memory, 8MB SDRAM, Mro SD card reader for Flash
	memory expansion, up to 4 GB

Interface	Standard: USB 2.0/TF Card ;
	Optional: RS-232 / Ethernet / WIFI / Bluetooth
Barcode	1D bar code Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C,
	Codabar, Interleaved 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A, UPC-E, EAN and
	UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, China POST, GS1 DataBar, Code 11
	2D bar code PDF-417, Maxicode, DataMatrix, QR code, Aztec
Factory Options	①RS-232(2400-115200 bps) ②Bluetooth ③ WiFi ④Real time clock
	© Ethernet © LCD/LED(Must choose one)
Safety Standard	FCC, CE, CB, CCC
Environment condition	Operation condition: -10 $\sim$ 50°C(14 $\sim$ 122°F), 10 $\sim$ 90% non-condensing
	Storage condition: $-40 \sim 60$ °C( $-40 \sim 140$ °F), $10 \sim 90$ % non-condension











