

# 4 Inches Direct Thermal / Thermal Transfer Bar Code Label Printer

(M/N:OCBP-016)



## Features:

Stylish design and smooth surface;

Thermal Transfer / Direct Thermal;

Support multiple material printing;

Ribbon roll capacity 300m(Outer roll ribbon);

Print speed up to 127mm/s;

Various Detection Functions: open cover detection, high temperature detection, out of paper detection.

## Specification

<b>General</b>	
Model	OCBP-016
Material	White plastic housing
Interface	USB
Processor	32-bit CPU
Memory	8MB Flash Memory, 8MB SDRAM
Printer Head life	30KM
Power supply	Input[]AC 100V-240V,50-60Hz,Output[]DC 24V/2.5A
Sensors	Gap sensor,Blackmark sensor, Case-opening sensor,Ribbon sensor
Gap height	2mm Min
Blackmark height	2mm Min
Font and barcode rotation	0°,90°,180°,270°
Compatible command	TSPL EPL ZPL DPL
<b>Printing capability</b>	
Printing method	Thermal Transfer / Direct Thermal
Resoluiton	203 DPI
Print speed	127mm/s
Print width	104mm Max
Print length	1778mm Max
<b>Barcode and character</b>	
Barcode	1D barcode: 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,GSI databar,Code11 2D barcode: PDF-417, Maxicode, DataMatrix, QR code[]Aztec
<b>Media</b>	
Media type	Continuous, gap, blackmark,folded and punched hole
Media width	25.4-118mm
Media thickness	0.06-0.254mm
Label roll capacity	127 mm OD (outside wound)
Label length	10-1778mm
Ribbon length	300M
Ribbon width	110mm
<b>Physical</b>	
Dimension	282mm(W)× 232 mm(H)× 171 mm(D)
Weight	Net:2.9kg Gross: 3.9kg
Package box	410*270*225mm

6 in 1 carton	570*425*480mm/17.05kg
<b>Environment</b>	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation

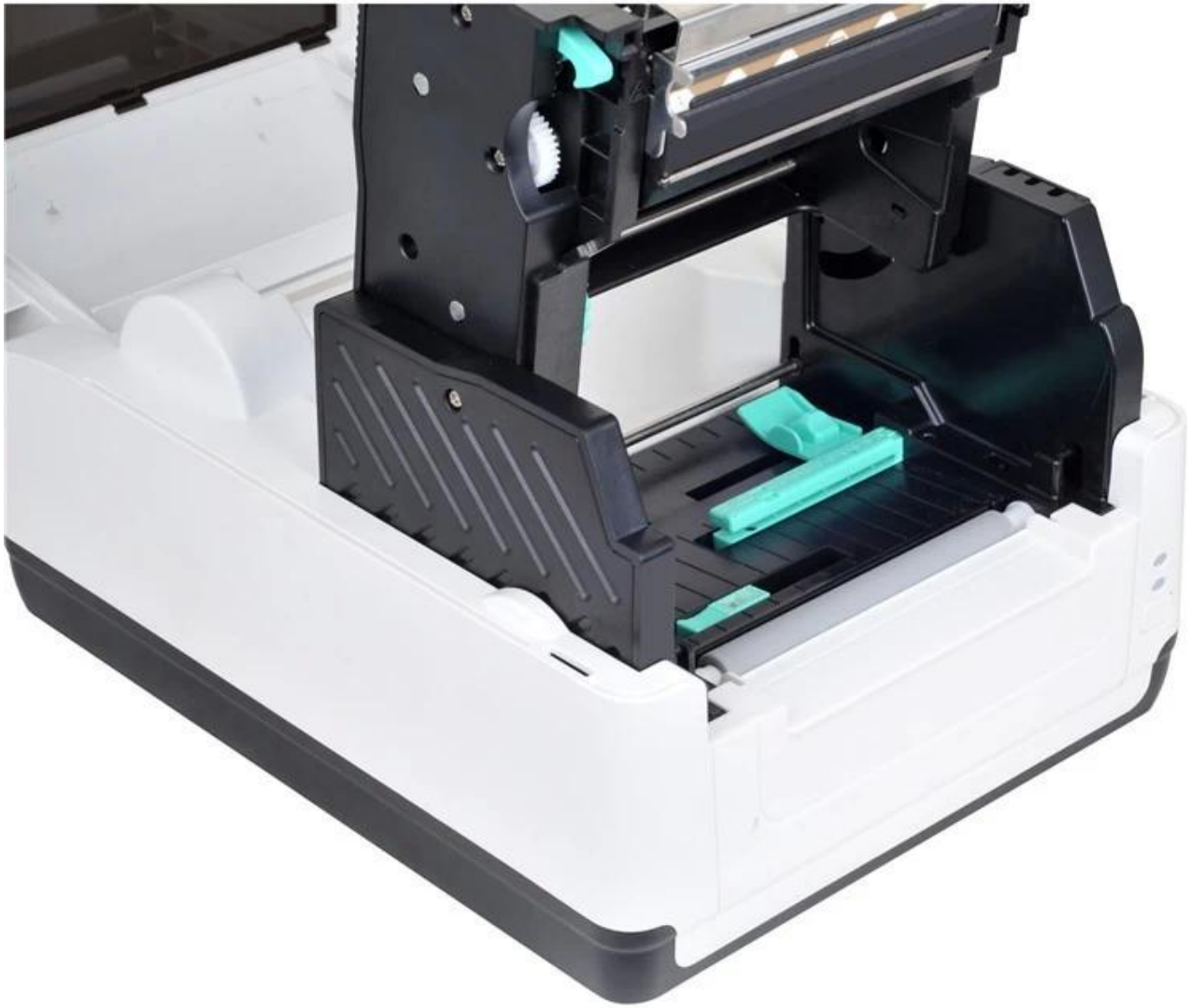














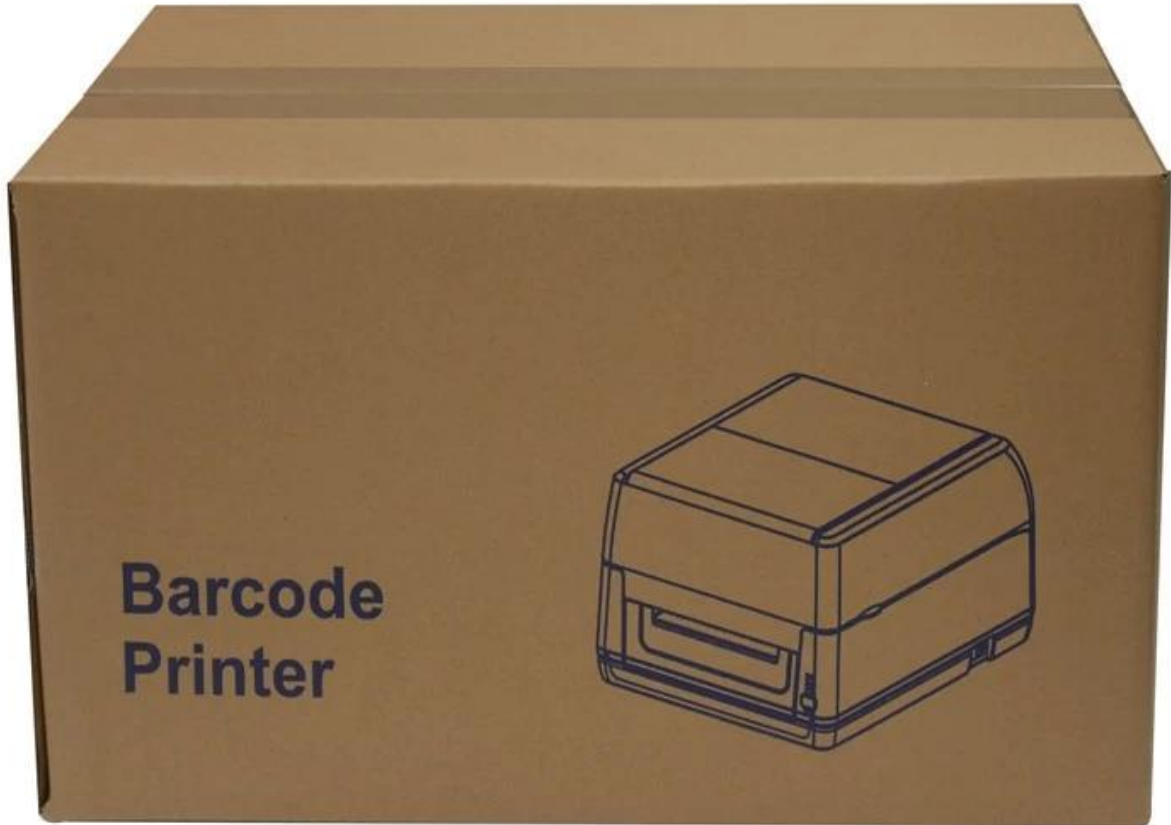












Relevant documents:

[OCBP-016 Diagnostic Tool](#)

[OCBP-016 Label Making Software](#)

[OCBP-016 Windows Driver](#)

