

80MM Thermal Printer with Auto Cutter

(Model No.: OCPP-80Y)

Features:

1. Desktop or wall-mounted type for option.
2. Supports Multi 1D Barcodes
3. 160mm/s Printing speed
4. supports 256kb nv logo storage and 2m big buffer memory.

Technical parameters

Printing Method:	Direct Thermal
Printing speed :	160 mm
Roll width :	5±0.5mm
Print characters:	φ80mm
Paper Thickness:	0.06-0.08mm
Column Capacity:	576dots/line 512 Dots/line
Line 's pacing :	3.75mm □ Adjustable by commands □
Print command:	Compatible with the Esc/pos command
Interface Type:	USB
C Utters Life:	1million Monitors
P Rint Head Life:	50000 km
Input Buffer :	2048Kbytes
NV Flash:	256Kbytes
Power adaptor :	ac110v/240v □ 50/60Hz
Power supply :	DC 24V/2.5A
Cash Drawer Supply:	DC 24v/1a
Work's :	Temperature (0 ~ Humidity (10 ~ 80%) □ No N Condense □
Work's :	Temperature (0-45) Degree Centigrade, Humidity (10-80%) No N Condense
Storage's :	Temperature (-10 ~ 60 °C) ; H Umidity (10 ~ 80%)
Character size :	Ank □ Fonta: 1.5*3 0MM/FONTB □ 1.1*2.1mm
Barcode:	Upc-a/upc-e/ja □ EAN13 □ /jan8 □ Ean8/code39/itf /code93/code128
Characters:	PC347 □ Standard Europe □ Katakana □ PC850 □ Multilingual □ PC860 □ Portuguese □ PC863 □ Canadian-french □ PC865 □ Nordic □ West Europe □ Greek □ Hebrew □ East Europe □ Iran □ WPC1252 □ PC866 □ Cyrillic#2 □ PC852 □ Latin2 □ PC858 □ Iranii □ Latvian □ Arabic □ PT151 □ 1251 □
Physical characteristics □	Weight : 1.25Kg