

80 high speed embedded thermal printer

(M/N:OCKP-8002)

- | 160mm/s printing speed,
- | 80mm diameter oversized paper house
- | Support Auto cutter
- | Support multiple countries language code pages
- | Support graphical printing
- | Support NV logo storage and printing
- | Support multiple 1D and 2D barcode printing
- | Printer head life100km

Printing method	Direct thermal
Printing speed	160mm/s
Paper roll diameter	Φ80mm
Column capacity	576 dots/line
Paper thickness	0.06~0.08mm
Interface	USB +RS232
Character	GB18030 and multiple countries language code pages
Character size	ANK,Font A:1.5×3.0mm(12×24 dots) Font B:1.1×2.1mm(9×17 dots)
Barcode types	UPC-A/UPC-E/JAN13(EAN13)/JAN8(EAN8)/CODE39/ITF/CODABAR/CODE93/CODE128 2D:QRCode /PDF417
Input buffer	32K bytes
NV Flash	64K bytes
Power adaptor	DC24V/2.5A
Cash drawer output	DC 24V/1A
Weight	0.37KG
Dimensions	132.2×125.7×88.11mm (D×W×H)
Work environment	Temperature (0~45) humidity(10~80%)
Storage environment	Emperature(-10~60°C) humidity(10~80%)
Printer head life	100km



OCKP-8002



ISO FCC CE RoHS



OOCKP-8002





OCKP-8002



ISO FCC CE RoHS



OCKP-8002



ISO FCC CE RoHS



OOCKP-8002



ISO CE