80mm embedded thermal printer

(M/N:OCKP-8004)

Features:



120mm/s printing speed,

80mm diameter 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 life 100km, cutter life one million times.

Specification:

Model	OCKP-8004
Printing method	Thermal line dot method
Paper type	Thermal paper roll
Interface	USB +RS232
Resolution	203dpi(8dots/mm)
Paper width	79.5±0.5mm
Printing speed	120mm/s
Effective printing area	72mm
Character set	ASCII[]GBK[]BIG5 and so on
Character set	ANK[](9*17,12*24)[]Chinese[][]24*24[]
Paper roll diameter / inner diameter	Max:80mm; min:13mm
Paper thickness	0.055-0.09mm
Print Life	≥100Km
Cutter life	≥1,000,000cuts
Bar-code types	1D:UPC-A, UPC-E, JAN/EAN8, JAN/EAN13, CODE39, ITF, CODEBAR, CODE128, CODE93 2D:QR Code
No Paper detection	Photoelectric detection
Paper near end detection	Photoelectric detection
Power adaptor	DC24V/2A
Cash drawer output	DC 24V/1A []optional)
Dimensions	114.8*132*86.4mm
weight	360g
Package box	145*125*95mm/410g
Operating temperature	0°C~50°C
Operating humidity	20%RH ~85% RH
Storage temperature	-20°C~60°C
Storage humidity	5% ~90%RH















