58mm embedded thermal printer

(M/N:OCKP-5803)

Features:

Printer head life 50km.



90mm/s printing speed;
50mm diameter paper house;
Support multiple countries language code pages;
Support graphical printing;
Support multiple 1D and 2D bar-code printing;

Specification:

Model	OCKP-5803
Printing method	Thermal line dot method
Paper type	Thermal paper roll
Interface	USB +RS232+TTL
Resolution	203dpi(8dots/mm)
Paper width	57.5±0.5mm
Printing speed	Max 90mm/s
Effective printing area	48mm
Character set	ASCII, GB2312-80(Chinese), BIG5, etc
Character set	ANK[](9*17,12*24)[]Chinese[][]24*24[]
Paper roll diameter	Max:50mm
Paper thickness	0.055-0.09mm
Print Life	50Km
Bar-code types	Support 1D&2D bar-code printing
No Paper detection	Photoelectric detection
Paper near end detection	Photoelectric detection
Power adaptor	DC12V/2A
Dimensions	114.8*132*86.4mm
weight	150g
Package box	140*130*80mm/250g
Operating temperature	0°C~50°C
Operating humidity	20%RH ~85% RH
Storage temperature	-20°C~60°C
Storage humidity	5% ~90%RH

















