KP806 3" Thermal Receipt Printer

- Big volume beeper with warning light tube
- Professional in kitchen printing
- Standard waterproof cover all-metal mechanism
- Patent design of unique vertical double auto cutter prevents water and dust
- Unique error reprint technology
- 250mm/S high printing speed
- Paper taken sensor, paper near end detector, paper out detector, head up detector









Splash Proof Cover



Equiped with paper Take-out Sensor



ltem		Parameter
	Print Method	Direct Thermal Line Printing
Printing	Resolution	203 dpi (8 dots/mm)
Tilling	Print Speed	Max. 250 mm/s
	Printing Width	Max. 72 mm
Interface	Standard	USB Type B, Ethernet
	Option	N/A
Page Mode		Support
Memory	RAM	2 MB
Wichiory	Flash	4 MB
Fonts		Alphanumeric; Simplified Chinese, Traditional Chinese;
101113		45 International Character Sets
	Linear Barcodes	UPC-A, UPC-E, EAN-8, EAN-13, CODE39, ITF, CODEBAR,
Barcode		CODE128, CODE93
	2D Barcodes	PDF417, QR Code
		Support bitmap printing with different density and user
Graphics		defined bitmap printing. (Max size of each bitmap is
		40KB, the total size of bitmap is 256KB)
	Standard	Paper out Detector, Head up Detector, Paper Taken
Sensors		Sensor
	Option	N/A

		Power	Green
	LED Indicator	Paper	Red
		Error	Red
	Power Supply	Input	AC 100V ~ 240V, 50/60Hz
		Output	DC 24V, 2.5A
i		Paper Type	Thermal Receipt Paper
		Paper Width	58mm/ 80 mm/ 82.5 mm
	Paper	Paper Thickness	0.056 ~ 0.13 mm
		Roll Paper Diameter	Мах. Ф83mm (O.D.)
		Paper Load	Easy Paper Loading
		Paper cut	Partial cut
	Environment	Operating	0°C ~ 45°C, 20% ~ 85% R.H
		Storage	-40°C ~ 60°C, 5% ~ 95% R.H
	Physical	Dimensions	201.4(L)×152.2(W)×147.7(H) mm
	Characteristics	Weight	1.8 kg
		TPH life	150 km
	Reliability	Cutter	2 million cuts
		Motor life	360,000 hrs
		Driver	Windows XP/ 7/ 8/ 8.1/ 10/ POSReady/
	Software		Linux/ OPOS/ JavaPOS
		SDK	Win CE, Windows Mobile, Android
		SDK	Win CE, Windows Mobile, Android















