TP801 3" Thermal Receipt Printer

- Industry leading belt-driven design, greatly reduce the printing noise
- High printing speed up to 300mm/s
- Default USB port, with optional RS232, Parallel, Ethernet, BT or Wi-Fi interfaces
- Cutter jam auto-eliminating design
- Provide complete OPOS driver
- Provide Windows/Linux driver
- Support page mode printing
- With paper jam detection and paper near end detection
- Space-saving frontal operation design, fit on your cashier desk or under your counter
- 5 color LED indicators







Unique Belt-driven Design



Specification

ltem		Parameter
	Print Method	Direct Thermal Line Printing
Printing	Resolution	Standard 203dpi (8dots/mm), Emulated 180dpi(7dots/mm)
	Print Speed	Max. 300mm/s
	Printing Width	48mm/72mm
Interface	Standard	USB
	Optional	Serial, Ethernet, Parallel, Serial+Ethernet, Bluetooth or Wi-Fi
Page Mode		Support
14	RAM	2 MB
Memory	Flash	4 MB
Fonts	Chinese	GBK 24×24dots
	Alphanumeric	ASCII 9×17, 12×24dots
	User-defined	YES
	Codepage	47
Barcode	1D	UPC-A, UPC-E, EAN8, EAN13, CODE39, ITF, CODEBAR
		CODE128, CODE93
	2D	PDF417, QR code
Graphics		Support bitmap printing with different density and use
		defined bitmap printing. (Max size of each bitmap is 40K
		the total size of bitmap is 256k)
Detection	Default	Paper out , paper near end, cutter jam detection, cover
		open switch
	Optional	Paper taken sensor
LED Indicator	Power	Green LED
	Paper	Blue LED
	Error	Red LED
	Status	Multicolor LED
Reliability	TPH life	150km
	Cutter life	2 million cuts











Input AC 100V-240V	
Paper Type Thermal Receipt Paper	
Paper Width 58mm/80mm	
Paper Thickness 0.056~0.1mm	
Roll Paper Diameter Max. OD cp83mm	
Paper Load Front paper loading	
Paper Cut Partial cut	
Operation 0°C~40°C, 20%~85%RH	
Storage -20°C~70°C, 5%~95%RH	
Physical Dimension 190(L)x127(W)x126(H)mm	
Characteristics Weight 1.58KG	
USB/Serial/Parallel Cable, Pap	er
Options & Accessories Roll, Power Adapter, Power Cor	d,
CD, Quick Start Guide	
Emulation ESC/POS	
Driver XP /Win7/Win8 /Win10/POSRead	y/
Software Linux/OPOS	
SDK WinCE, Win Mobile, Android, iOS	















