

High Speed & High Performance Thermal Receipt Printer



Supermarkets



Restaurants



Lottery



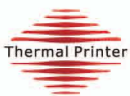
TP850

- Paper width: 80mm
- Fast printing speed: 300mm/s
- Better connectivity with :
Serial + USB / Ethernet + USB /
Parallel / USB / Bluetooth + USB /
Wi-Fi + USB interface
- Auto cutter



TP830

- Paper width: 80mm
- Fast printing speed: 300mm/s
- Better connectivity with :
Serial + USB / Ethernet + USB /
Parallel / USB / Bluetooth + USB /
Wi-Fi + USB interface
- Auto cutter



Thermal Printer

High Speed & High Performance Thermal Receipt Printer



TP850



TP830

Specification:

Print type	Thermal line printing	
Print width	72mm / 576 dots (paper width 79.5±0.5mm)	
Print speed	300mm/second	
Resolution	203×203 DPI (Maximum)	
Bar code	UPC-A, UPC-E, EAN-13, EAN-8, Code39, Code128, ITF-25, Codabar	
Line space	30/203 inch, programmable in 1/203 inch increments	
Emulation	EPSON ESC/POS	
Interface	<p>Parallel USB 2.0 Serial + USB 2.0 Ethernet + USB 2.0 Bluetooth + USB 2.0 WiFi + USB 2.0</p> <p>TP510 TP510U TP510US TP510UE TP510UB TP510UW TP850 TP850U TP850US TP850UE TP850UB TP850UW TP830 TP830U TP830US TP830UE TP830UB TP830UW</p>	
Input Buffer	4MB	
Noise	<38dB(A)(ISO7779 standard)	
Paper feed type	Feed paper by friction	
	Weight: 53~80g/m ² , Roll Diameter: 83mm(Maximum)	
Max paper thickness	0.065-0.12mm	0.065-0.15mm
Function		
Black mark detection	×	×
Online Parameter Setting	√	√
Auto Cutter	√	√
Dimension	148mm(W) × 207mm(D) × 135mm(H)	142mm(W) × 195mm(D) × 132mm(H)
Weight	Approx. 1.45Kg	Approx. 1.45Kg
Environmental conditions		
Operating (No condensation)	Temperature: 5~35°C, Humidity: 25%RH~80%RH	Temperature: 5~40°C, Humidity: 25%RH~80%RH
Storage (No condensation)	Temperature: -40~55°C, Humidity: ≤93%RH(40°C)	Temperature: -40~55°C, Humidity: ≤93%RH(40°C)
Power requirements		
Input	Rated voltage: 100~240V, Rated frequency range: 50~60Hz	Rated voltage: 100~240V, Rated frequency range: 50~60Hz
Output	Rated Voltage: DC24V, Rated Current: 2.5A	Rated Voltage: DC24V, Rated Current: 2.5A
Certificate	<p>DNVISO14001 BSISO9001 OHSAS 18001 CE EN60950 ICES-003:2004,ClassB FCC Part15, SubpartB, ClassB</p>	