

XP-TT424B

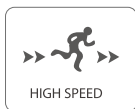
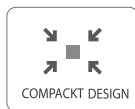
Thermal Transfer/ Direct Thermal

- Support thermal transfer and direct thermal printing
- Max print speed up to 127mm/s
- 8MB flash memory, 8MB SDRAM
- Ribbon internal diameter: 12.7mm (0.5")
- Bartender special edition



XP-TT424B

Thermal Transfer/ Direct Thermal



MODEL	XP-TT424B
Printing Method	Thermal Transfer/ Direct Thermal
Resolution	8 dots/mm(203 DPI)
Interface	USB2.0 (Standard)/Serial(Optional)/Bluetooth(Optional)/WIFI(Optional)/SD(Optional)
Real Time Clock	Optional
Max Print Speed	127 mm (5") / s
Max Print Width	108mm (4.25")
Max Print Length	1778mm(70")
Media Type	Continuous, gap, black mark, fan-fold and punched hole
Media Width	25.4 mm ~ 115 mm
Media Thickness	0.06 mm ~ 0.18 mm
Media Length	10 mm ~1778 mm
Label Roll Capacity	127 mm (5") external diameter
Ribbon	Max length: 90M; Max roll diameter: 35mm; Internal diameter: 0.5" (12.7mm); Ribbon width: 25.4mm-110mm (1"-4.3")
Memory	8MB Flash Memory 8MB SDRAM Micro SD card reader for Flash memory expansion, up to 4GB
Sensor	Gap sensor Printer Head opened sensor Black mark sensor Ribbon end sensor
Processor	32-bit RISC CPU
Power Supply	Input: AC 100-240V; Output: DC 24V/2.5A
Barcode	1D barcode: Code128 subsets A.B.C,Code128UCC, EAN128, Interleave 2 of 5, Code 39,Code 93, EAN-13, EAN-8, Codabar, POSTNET, UPC-A, UPC-E, EAN and UPC 2(5) digits, MSI, PLESSEY, China Post, ITF14, EAN14, Code 11, TELPEN, PLANET, Code 49, Deutsche Post Identcode, Deutsche Post Leitcode, LOGMARS 2D barcode: CODABLOCK F mode, DataMatrix, Maxicode, PDF-417, Aztec, MicroPDF417, QR code, RSS Barcode (GS1 Databar)
Emulation	TSPL-EZ (EPL, ZPL)
Dimension	246mm*199mm*168mm (L*W*H)
Weight	1.6kg
Safety Standard	FCC, CE, CB, CCC
Environment	Operation condition: -10 ~ 50 °C (14 ~ 122 °F) ,10 ~ 90% non-condensing Storage condition : -40 ~ 60 °C (-40 ~ 140 °F), 10 ~ 90% non-condensing



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