

TSP1000 High Capacity Direct Thermal Printer w/ Ticket Stacker



The TSP1000 high capacity direct thermal printer offers support for up to a 7" diameter paper roll that is perfect for high volume applications. The integrated ticket/document stacker aids in sorting multiple tickets/documents where batch printing is required. This printer offers the latest in direct thermal printing technology including:

- 203 dpi Print Resolution
- 180 mm per Second Print Speed
- 2D Barcode Support
- Ticket/Document Stacker
- Cartridge-Type Interface
- 7-Inch Paper Roll Capacity

Many applications require the printing of multiple tickets or documents in one batch. With the typical direct thermal printer, this means a long scroll of tickets draped across the floor or falling behind a service counter. In the Case of the TPS1000, tickets/documents can be queued in the "stacker" automatically. The stacker can handle up to 30 tickets in a single batch.

Available housing colors: Putty, Black and Red (as a special order)

Technical Specification	
Resolution	203 dpi (8 dots/mm)
Print Speed	180 mm/s
Printable Area	
Printable Width	80 mm (max)
L/R Margin	0 mm (left or right)
Paper Specifications	
Paper Width	45 – 82.5 mm (variable)
Paper Thickness	65 – 150 µm
Outer Diameter	180 mm (max)
Paper Loading	Drop-in & Print
Sensors	Paper Out, Paper Low, Black Mark, Cover Open
Cutter	
Type	Guillotine
Cutter Life	1 Million Cuts
Stacker Capacity	30 Sheets
Power Requirement	24V DC (Option PS60L-24 A Power Supply)
Interface (Cartridge Type)	Serial (RS232C), Parallel (IEEE1284), USB2.0 (Full Speed), Ethernet 10Base-T
Barcodes	Code39, Code93, Code128, JAN/EAN8, JAN/EAN13, ITF, NW7, PDF417
Drivers	Windows, OPOS, JavaPOS, Linux, Mac OS X

