

## TSP700 SERIES Ultra High Speed, Thermal Printer

### FEATURES

- ✦ Ultra-High Speed - 180mm/sec.
- ✦ Two-Color Ready
- ✦ "Drop-in & Print" Paper Loading
- ✦ Logo Store Utility For Coupon and Graphic Storage
- ✦ Wall and Vertical Mount Brackets
- ✦ Silent Printing
- ✦ Clean – No Ribbon Changes

### DESCRIPTION

The super fast TSP700 2-color thermal printer is packaged in a small footprint and is ideal for POS, credit card, restaurant, bar code, hospitality, and kiosk applications.

Businesses can really benefit from the ultra high print speed. The TSP700 enables you to print receipts with logos and bar codes, plus add coupons or rebate certificates while decreasing customer wait time. The TSP700 can store multiple logos or coupons in the printer, allowing you to print a company logo or coupon with every receipt, even when using a serial printer.

To keep the customer moving through the entire transaction quickly, the TSP700 is equipped with an automatic cutter capable of full and partial cuts. Two color thermal printing capability makes it ideal for corporate branding, highlighting specials, coupons, customer loyalty and restaurant applications.

Additional features include three adjustable paper widths, internal and external paper loading, dual cash drawer drivers, external power supply, serial, parallel, and USB interface options, plus available drivers for whatever platform your application requires. An optional wall or vertical mount bracket lets the TSP700 be placed anywhere it is needed for a space saving option or kiosk application.



### TSP700 PRINTER SPECIFICATIONS

<b>Print Speed</b>	180mm/sec., (60 LPS @ 3mm line)
<b>Resolution</b>	203 dpi
<b>Paper Width</b>	Adjustable: 80mm Default, 58mm, 82.5mm
<b>Print Width</b>	Adjustable: 72mm Default, 52mm, 80mm
<b>No. of Columns</b>	48 Default, Maximum 71
<b>Bar Codes</b>	UPC-A, UPC-E, JAN/EAN-8, JAN/EAN-13, ITF, CODE39, CODE93, CODE128, CODABAR (NW-7)
<b>Paper Sensors</b>	Near End, Paper Out, Top Of Form
<b>Reliability</b>	
<b>Printer</b>	60 Million Lines
<b>Cutter</b>	1 Million Cuts (Full and Partial Cut)
<b>Interface</b>	Serial RS232C, Parallel (IEEE1284) and USB Optional: Serial RS232C (D-Sub 9 pin)
<b>Cash Drawer</b>	2 drivers and compulsion sensor
<b>Emulation</b>	Star, ESC/POS™*
<b>Drivers</b>	Windows '95/'98/2000, NT, Raster Graphics, OPOS, JavaPOS™, Linux and Mac OSX
<b>Options</b>	External power supply, wall & vertical mount brackets, spill proof cover.

\*ESC/POS is a registered trademark of Epson Seiko LTD.

All Specifications subject to change without notice.