

TSP1000 Series

Versatile, Low Cost Thermal Printers with Receipt / Ticket Stacker



- High speed output up to 180mm per second
- "Drop-In & Print", easy-load
- Large paper roll capacity (up to 180mm diameter) with adjustable paper low sensor
- Ticket Stacker fitted as standard (up to 30 tickets) with fitted sensor for software driven multiple or single ticket / kitchen order print out
- Guillotine cutter
- Multiple paper width (45 ~ 82.5mm adjustable)

- Two colour output available red / black or blue / black
- Variable position, high quality black mark sensor
- Three colour versions –
 Cherry red & Star white, charcoal grey or Star white

Typical Applications

High Speed Ticket Printer with high capacity paper roll and ticket stacker for group / family tickets

- Reliable Kitchen / Warehouse Picking Ticket Printer with stacker for multiple orders
- Versatile Receipt Printer for high volume receipting where the receipts are usually left behind
- Lottery Printer82.5mm print width with 1st column printing

TSP1043D Serial Interface

TSP1043C Parallel Interface

TSP1043U USB Interface

TSP1043 No Interface (interface

option can be added)

























The high capacity 180mm diameter paper roll can provide over 3,000 9cm tickets / food orders





Simple, but effective security feature to avoid the theft of valuable ticket stock or even the printer itself





TSP1000 Printer Specifications

Printer Method	Direct Thermal Line Printing
Print Speed	up to 180mm per second / 57 lps
Print Resolution	203 dpi (8 dots per mm)
2 Colour Print Capability	Red / Black, Blue / Black
No. of Columns (maximum)	Star Mode = 40, ESC/POS™ Font A 42 Font B 64
Character Set	ANK 95, 32 Int 128 Graphic
International Code Pages	Star Mode = 40, ESC/POS™ = 10 + 1 blank allowing an additional character page to be added
Barcodes	9 versions / PDF417 option, Maxicode (pending)
Line Spacing	3mm or 4mm + programmable
Paper Specifications: Width Thickness / Weight Roll Outer Diameter Easy-Load Paper Out Sensor Maximum Print Width Left / Right Margin	45 ~ 82.5mm (variable with 80mm default) 0.065mm ~ 0.15mm / 65 ~ 150 gsm 180mm (dependant on paper weight) "Drop-In & Print" Standard maximum 80mm 0mm (left or right), 1st column print
Ticket Stacker Ticket Length	30 receipts / tickets maximum with ticket sensor 50 ~ 300mm
Autocutter Cutter position	Guillotine (Full Cut only) Approx. 11mm distance between cutter and top of form
Logo Store Capacity	2 Mbit
Logo Store Capacity Flash ROM / SRAM	2 Mbit 2 x 8 Mbit plus 2 x 1 Mbit Static RAM
Flash ROM / SRAM	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000 TM , NT4.0 TM , XP TM , MAC OS X (10.2 or later), Linux CUPS Support TM , OPOS TM ,
Flash ROM / SRAM Drivers Available	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver
Flash ROM / SRAM Drivers Available Interface / Port	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option
Flash ROM / SRAM Drivers Available Interface / Port Emulation	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000 TM , NT4.0 TM , XP TM , MAC OS X (10.2 or later), Linux CUPS Support TM , OPOS TM , JavaPOS TM , High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS TM
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS™ 2 circuits (24V max.1A), 1 Compulsion input
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit Power Consumption	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS™ 2 circuits (24V max.1A), 1 Compulsion input Average 2.0 Amp Printing, 0.1 Amp Standby
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit Power Consumption Power Supply Operating Conditions: Temperature	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000 TM , NT4.0 TM , XP TM , MAC OS X (10.2 or later), Linux CUPS Support TM , OPOS TM , JavaPOS TM , High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS TM 2 circuits (24V max.1A), 1 Compulsion input Average 2.0 Amp Printing, 0.1 Amp Standby External option PS60
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit Power Consumption Power Supply Operating Conditions: Temperature Humidity Storage Conditions: Temperature	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000 TM , NT4.0 TM , XP TM , MAC OS X (10.2 or later), Linux CUPS Support TM , OPOS TM , JavaPOS TM , High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS TM 2 circuits (24V max.1A), 1 Compulsion input Average 2.0 Amp Printing, 0.1 Amp Standby External option PS60 5°C to 45°C 10% to 90% RH (Without Condensation)
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit Power Consumption Power Supply Operating Conditions: Temperature Humidity Storage Conditions: Temperature Humidity	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS™ 2 circuits (24V max.1A), 1 Compulsion input Average 2.0 Amp Printing, 0.1 Amp Standby External option PS60 5°C to 45°C 10% to 90% RH (Without Condensation) -20°C to 60°C 10% to 90% RH (Without Condensation)
Flash ROM / SRAM Drivers Available Interface / Port Emulation Peripheral Drive Circuit Power Consumption Power Supply Operating Conditions: Temperature Humidity Storage Conditions: Temperature Humidity Dimensions	2 x 8 Mbit plus 2 x 1 Mbit Static RAM Windows 95 / 98 / ME / 2000™, NT4.0™, XP™, MAC OS X (10.2 or later), Linux CUPS Support™, OPOS™, JavaPOS™, High Speed Scalable Raster Driver Full Speed USB, Serial & Parallel as standard with Ethernet option Star Line & Page Mode, ESC/POS™ 2 circuits (24V max.1A), 1 Compulsion input Average 2.0 Amp Printing, 0.1 Amp Standby External option PS60 5°C to 45°C 10% to 90% RH (Without Condensation) -20°C to 60°C 10% to 90% RH (Without Condensation) 161 (W) x 306.5 (D) x 249 (H) mm



1 million cuts



Cutter (Guillotine)