Loyalty Software For Logos and Coupons Included!



TSP100 TAN futurePRNT

- Ships complete all accessories and software are included in the box.
- "Error Reporting Feature" which indicates a lost network connection by "error" lights
- "Real Time Status" alerts

















TSP100LAN - It's All In One Box

Finally an easy way to connect to your network.

Again, a first in the POS industry: A dedicated Ethernet printer, the TSP100LAN, the latest addition to the TSP100 futurePRNT family. The TSP100LAN brings all the attributes of the TSP100 including all parts and software being included in one box coupled with Ethernet connectivity! Now you can easily connect the TSP100 to your network.

Ethernet is the interface that everyone dreams of. The advantages are incredible:

- Distance: A printer can be connected as far as 300ft away from a PC
- Connectivity: No limitation to the number of printers on the network & cables have lockable connectors
- Communication: Do not limit your hardware speed, get your printer to run on today's high-speed network
- Reliability: Printer is connected to the network not the PC. If one PC on the network is down, the printer will still work with other networked PCs
- Mobility: Ethernet Printers can be moved on the network without any re-setting

And The TSP100LAN brings you even more....

The TSP100LAN printer includes an "Error Reporting Feature" which indicates if there has been a lost network connection by flashing its "error" lights. The "ready" button not only tells the user that the printer is on, but also if it has paper and if it is operating correctly. It will also now tell the user if it has a "real" connection to the host computer.

The TSP100LAN also features "Real Time Status" alerts for the cover being open or paper being out. Now, due to the TSP100LANs connectivity, any PC on the network will be able to see the status of the printer.





TSP100LAN future PRNT Specifications

	The Complete POS Solution!	
Features	Hardware Fast, 22 Receipts per Minute All in ONE Box (All accessories needed are included with the printer) "Drop-In & Print" Clamshell Design Reliable Guillotine Cutter Durable Enclosure Design Small Footprint Microsoft WHQL Certified Embedded Power Supply Two Color Print Capable Horizontal & Vertical Use Recessed Cable Connections for clean connection ESC/POS™ emulation supported	Software Add images (Logos, Coupons, Merge Images, and more!) Enhance barcodes Add key words to trigger coupons or vouchers Replace text Create a Virtual Serial port for legacy applications Keep an electronic record of all transactions Preview your receipt design before printing to avoid wasting paper
Connectivity Note: Connections in bold are supported; grayed-out connection types may be supported by special demand.	9-pin serial 25-pin serial Parallel USB Powered USB Dual 9-PinSerial/USB Ethernet Wi-Fi	Virtual Serial Port to USB Virtual Serial Port to Ethernet
Drivers Note: Drivers in bold are immediately available; grayed-out operating systems	Windows 98, ME NT 4.0 WEPOS 2000, XP CE XP Embedded	OPOS Java POS Linux Mac OSX
what's Included	VISTA TSP100 cutter or tear bar printer Installation CD (Printer Driver / Manuals) 1m Ethernet Cable 1.8m power cord Setup Sheets Wall Mount Bracket	Vertical Mount Accessory 58mm Paper Guide Power Switch Cover Ferrite Core Start up Paper Roll
Optional Accessories	Cutter or Tear Bar model Putty or Gray Color Housing Splash Proof Cover (SPC-T100) Vertical Mount Kit (VS-T650) Integrated Buzzer (BU01-24-A)	
Technical Specifications	Print Method: Direct Thermal Print Speed: 22RPM (Receipts per minute) (125mm/sec) Paper Width: 80mm / 58mm Paper Thickness: 0.065 – 0.085mm Paper Diameter: Max 83mm Emulation: Star Line Mode, ESC/POS™	Power: DC120V Resolution: 203 dpi MCBF: 60 Million Lines Cutter: 1 million cuts Dimensions: W=142mm, H=132mm, D=202mm
Warranty	For US and Canada: 3-year Limited Warranty, plus optional Extended Services Agreement Policies (Extend-A-Star and Swap-A-Star)	
For Further Information	Sales: 1-800-782-7636 x107 Technical Support: 1-800-782-7636 x105	Web: http://www.starmicronics.com

