

Vertical Stand



Splash Proof Cover



Powered USB cable included



Gray or Putty



















TSP100 PoweredUSB

The World's 1st Dedicated PoweredUSB Printer

Benefit from improved cable management and, more importantly, being able to cost-effectively use the same UPS on both your POS station and printer at the same price as a traditional printer.

USB is now the industry's preferred communication link between a PC and a printer; so what is the next logical step - to combine the power supply and interface to produce Powered USB. As a result, Star had developed the world's first dedicated Powered USB printers offering significant cost advantages over competitor products for all types of retailer.

As usual the POS market is in IT transition with the future looking at Powered USB terminal and peripherals. The key advantages include now being able to cost-effectively include UPS (Uninterrupted Power Supply) cover on both the PC and printer so that all transactions will be protected. The TSP100PUSB is therefore perfect to replace single station use with a free-of-charge upgrade path when the retailer decides to follow the industry and use Powered USB POS Terminals at the same price as a traditional single station printer.





TSP100 PoweredUSB Specifications

	The Complete POS Solution!	
Features	Hardware You really can have it all! All in ONE Box (All accessories needed are included with the printer) Fast Ultra reliable Embedded Power Supply Lightweight Small footprint 2-color capable CD with auto-install drivers Receipt Redesign Software included ESC/POS emulation supported WHQL Certified	Software The included Receipt Redesign Software allows you to EASILY: 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	Ethernet Virtual Serial Port to USB Virtual Parallel Port to USB Virtual Serial Port to Ethernet Wi-Fi Dual 9-PinSerial/USB
Drivers Note: Drivers in bold are immediately available; grayed-out operating systems may be supported on request.	Windows 98, ME NT 4.0 WEPOS 2000, XP CE XP Embedded VISTA	OPOS JavaPOS Linux (32- and 64-bit) Mac OSX
What's Included	PoweredUSB interface cable Virtual Serial Port Wall Mount Kit 58 mm guide Vertical Mount Kit	Power switch cover Embedded Power Supply CD w/drivers Paper roll Software solutions Setup guide
Optional Accessories	(All parts included)	Choice of Putty or Gray color housing Choice of Tear-Bar or Auto-Cutter models
Technical Specifications	Print Method: Direct Thermal Print Speed: 22 RPM (6-inch receipts per minute) Paper Width: 80 mm (standard) / 58 mm (with paper guide) Emulation: Star Mode, ESC/POS	Power: 110 to 230 VAC Resolution: 203 dpi MCBF: 20 Million Lines Cutter: 1 million cuts Dimensions: W=142mm, H=132, D=204mm
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.futureprnt.com or http://www.starmicronics.com

