



TSP800IIRx High-Speed, Secured Prescription Printer

Answering the many requests from Hospitals and Physicians to efficiently automate the prescription process and make it simple is the cure from Star.

Star's secured TSP800IIRx prescription printer enables doctors to print thermal prescriptions vs. handwritten prescriptions from a pad avoiding legibility errors. Utilizing specialized and secured thermal prescription paper, the prescriptions are printed using the latest electronic medical record (EMR) software in the industry, resulting in a secured legible script in seconds. No more messy ribbon replacements! The secured TSP800IIRx features simple and easy "Drop-In" secured thermal prescription paper, the sole consumable.

- **Ultra Fast 37 Prescriptions Per Minute (180mm/s)**
- **Locking Paper Chamber Deters Theft**
- **No Consumables Except Paper**
- **Quiet (55dB)**
- **No Warm Up Time Needed**
- **Kensington Lock Slot for Locking Cable Harness**
- **"Drop-In & Print" Clamshell Design**
- **Extra Small Footprint: 7" x 8"**
- **Availability with Bluetooth connectivity**

Available in Serial, Parallel, USB, Ethernet and Bluetooth interfaces, Star's TSP800IIRx is equipped for any medical facility. For those practitioners seeking a wireless solution, Star's TSP800IIRx BTi Bluetooth prescription printer is perfect for modern practices and hospitals utilizing tablets or mobile/ portable wireless stations.

Apple MFi Certified, Star's SP700 BTi receipt printer is approved for use with iPod Touch®, iPhone® and iPad®. The SP700 BTi supports iOS, Android and Windows operating systems.

Secured Locking TSP800IIRx

- "Locking" Feature Secures Rx Paper Roll from being taken from the printer without authorization
- Kensington Lock Slot



Compatible with all Operating Systems
supporting Bluetooth SPP



www.starmicronics.com

TSP800IIRx Specifications

<p>Features</p>	<p>Hardware Ultra Fast 37 Prescriptions Per Minute (180mm/s) Locking Paper Chamber Lock Slot for Locking Cable Harness Disabled Paper Feed Button “Drop-In & Print” Clamshell Design Small Footprint Jam Proof, Patented Cutter with Full or Partial Cut Swappable Communication Interfaces Rear Feed Slot Available for Large Paper Roll Horizontal & Vertical Use Bluetooth Devices supporting iOS, Android and Windows</p>	<p>Software Zoom Raster Driver Allows Letter-Sized Documents to be Printed in 4.4” Format Logo Utility (Store Logos, Coupons, and Graphics) Automatic Second Copy with Raster Driver Ethernet / Wireless LAN Interface Setup Utilities</p> <p>StarIO SDK</p>
<p>Connectivity</p> <p>Note: Connections in bold are supported; grayed-out connection types may be supported by special request.</p>	<p>MFi Certified Bluetooth supports iOS, Android and Windows 9-Pin Serial 25-Pin Serial Parallel USB Powered USB Ethernet Wireless LAN Dual 9-Pin Serial/USB</p>	<p>Virtual Serial Port to USB Virtual Serial Port to Ethernet Virtual TCP/IP Port</p>
<p>Drivers</p>	<p>Windows® XP Vista (32 bit / 64 bit) Windows 8.1 (32 bit) Server 2008 (32 bit / 64 bit) CE XP Embedded POS for .NET Scalable Raster Driver</p>	<p>OPOS™ JavaPOS™ USB Vendor Class Linux™ CUPS Mac OS X CUPS</p>
<p>What's Included</p>	<p>Gray TSP847 with Locking Mechanism Power Supply (PS60A) Installation CD Sample Voided Prescription Paper Roll</p>	
<p>Optional Accessories</p>	<p>Wall Mount Kit (WB-T800) Vertical Stand Kit (VS-T800) Ticket Alarm Buzzer (BU01-24-A)</p>	<p>PDF417 Barcode Printing</p>
<p>Technical Specifications</p>	<p>PPrint Method : Direct Thermal Print Speed : 180mm/s (37 Prescriptions Per Minute) Paper Width : 112mm Paper Thickness : 0.06 - 0.15mm Paper Diameter : Max 100mm Emulation : Star Line Mode, Star Page Mode, DP8340 Mode, ESC/POS™</p>	<p>Power: 24VDC Resolution: 203 dpi MCBF: 37 Million Lines Cutter: 2 Million Cuts Dimensions: W=180mm, H=148mm, D=213mm</p>
<p>Warranty</p>	<p>For US and Canada: 3-Year Limited Warranty, Plus Optional Extended Services Agreement Policies (Extend-A-Star and Swap-A-Star)</p>	
<p>For Further Information</p>	<p>Sales: 1-800-782-7636 x107 Technical Support: 1-800-782-7636 x105</p>	<p>Web: http://www.starmicronics.com</p>

9/23/14