



TSP650II

Best Value-Driven Desktop Printer

Star Micronics has further enhanced one of its legacy value-driven thermal printers with the introduction of the TSP650II Series.

The TSP650II features the best of both worlds by coupling the comfort of legacy products with the speed and connection demanded today in hospitality environments. The TSP650II features low cost and high performance combined with the ability to work effectively in any environment. Out of the box, the TSP650II can

easily be configured. New vertical mounting stand and splash proof cover options help make it one of the most reliable POS printers in the world.

With its “drop in and print” paper loading, small footprint and reliable guillotine cutter, the TSP650II is a welcomed addition to POS systems. The TSP650II is ideal for retail establishments and restaurants. Demand everything from your receipt printer.

- **High Speed: 300mm / second**
- **Highly Reliable Auto Cutter**
- **Small Footprint**

- **“Drop In & Print” Paper Loading**
- **Serial, Parallel, USB, Ethernet, Bluetooth, WebPRNT interfaces available**





TSP650II

TSP650II Specifications



Standard 3 Inch Receipts



Optional Display Stand



Optional Buzzer



Easy Drop-In & Print



Vertical Wall Mount



Easily interchangeable interfaces - USB, Ethernet, Serial, Parallel and WebPRNT



Optional Splash Proof Cover

Features – Hardware:	Fast: 60 RPM (300mm/s) Reliable Guillotine Cutter Horizontal and Vertical Use Drop-In and Print Paper Loading Logo Utility (Store Logos, Coupons, and Graphics) Swappable Communication Interface (Excluding Bluetooth Model) Recessed Cable Connections StarIO SDK Available																				
Connectivity:	Serial, Parallel, USB, Ethernet, Bluetooth, WebPRNT																				
Operating System Support:	Windows 8.1 (32 Bit), Vista (32/64 Bit), XP (32 Bit), XP Embedded, CE, Server 2008 (32/64 Bit), OPOST™, JavaPOS™, Virtual Serial Port, Linux™ CUPS, Mac OS X CUPS, StarIO SDK																				
What's included:	Installation CD (Printer Driver / Manuals) Setup Guide Wall Mount Bracket Vertical Mount Pads 58mm Paper Guide Power Switch Cover Start-up Paper Roll External Power Supply																				
Options:	Splash Proof Cover (SPC-T100) Integrated Buzzer (BU01-24-A) Vertical Stand (VS-T650)																				
Technical Specifications:	<table border="0"> <tr><td>Print Method</td><td>Direct Thermal</td></tr> <tr><td>Print Resolution</td><td>203 dpi</td></tr> <tr><td>Print Speed</td><td>300mm/second</td></tr> <tr><td>Paper Width</td><td>80mm / 58mm</td></tr> <tr><td>Paper Thickness</td><td>0.053 – 0.085mm</td></tr> <tr><td>Paper Roll Diameter</td><td>83mm</td></tr> <tr><td>Dimensions</td><td>140 (W) x 132 (H) x 203.5 (D) mm</td></tr> <tr><td>Reliability:</td><td></td></tr> <tr><td> Printer MCBF</td><td>60 million lines</td></tr> <tr><td> Cutter</td><td>2 million cuts</td></tr> </table>	Print Method	Direct Thermal	Print Resolution	203 dpi	Print Speed	300mm/second	Paper Width	80mm / 58mm	Paper Thickness	0.053 – 0.085mm	Paper Roll Diameter	83mm	Dimensions	140 (W) x 132 (H) x 203.5 (D) mm	Reliability:		Printer MCBF	60 million lines	Cutter	2 million cuts
Print Method	Direct Thermal																				
Print Resolution	203 dpi																				
Print Speed	300mm/second																				
Paper Width	80mm / 58mm																				
Paper Thickness	0.053 – 0.085mm																				
Paper Roll Diameter	83mm																				
Dimensions	140 (W) x 132 (H) x 203.5 (D) mm																				
Reliability:																					
Printer MCBF	60 million lines																				
Cutter	2 million cuts																				
Warranty:	3-Year Limited Warranty																				
Part Number (Gray):																					
Parallel	39449470																				
Serial	39449590																				
USB	39449670																				
Ethernet (LAN)	39449770																				
Bluetooth iOS, Windows, Android	39449870																				
(Putty available by special request)																					
For further information:																					
Sales	1-855-809-2010																				
Technical Support	1-800-782-7636																				
Web	www.starmicronics.com																				

"Made for iPod", "Made for iPhone", "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone and iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPod is a trademark of Apple Inc., registered in the U.S. and other countries. iPad touch is a trademark of Apple Inc. iPhone is a trademark of Apple Inc. iPad is a trademark of Apple Inc.

9/29/14