star WebPRNT



Enables Printing from Web-Based Applications

To support customers using web-based point of sale applications, Star Micronics delivers WebPRNT an innovative technology enabling device-agnostic receipt printing technology that supports HTTP requests used in web-based applications.

WebPRNT is currently available with Star's TSP650II thermal receipt printer which is equipped with Ethernet connectivity. Easy to read, maintain and modify for developers; simply use the appropriate XML tags or integrate Star's WebPRNT JavaScript library into your web-based application to begin printing from your application to Star's TSP650II WebPRNT thermal receipt printer.

In addition to web-based applications, Star's WebPRNT also supports HTTP requests from native applications.

Benefits

Ease of Use

WebPRNT eliminates the need to install drivers or download software. WebPRNT enables printing from any local device hosting a web-based or native application to the receipt printer.

Low Equipment Cost

Competitively priced, Web*PRNT* enables printing from any application compatible with all operating platforms without the need for expensive multi-platform development costs.

Integration

Simply integrate WebPRNT by sending easy to understand and maintain XML tags from your application or, if you are creating a web based application, use WebPRNT's ready-made JavaScript library, which can format and send the receipt data via a simple to use API. WebPRNT hosts an HTTP server that can accept HTTP requests enabling printing from a web-based or native application on any device or platform.

Compatibility

Web*PRNT* allows users to print from their application to a Web*PRNT* enabled receipt printer from any device (Mac, PC, tablet, smartphone, etc.) regardless of its operating platform (Windows, iOS, Android, etc.).



to Star's TSP650II WebPRNT







Easy Drop-In & Print



WebPRNT Interface



TSP650II WebPRNT

TSP650II WebPRNT Specifications

Features – Hardware:	Fast: 300mm/second (60 Receipts Per Minute) Reliable Guillotine Cutter Horizontal and Vertical Use Drop-In and Print Paper Loading Logo Utility (Store Logos, Coupons, and Graphics) Web <i>PRNT</i> Communication JavaScript Based Recessed Cable Connections
Connectivity:	Ethernet, WebPRNT (JavaScript Emulation)
What's included:	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) Buzzer (BU01-24-A) Vertical Stand (VS-T650) White or Gray Color Housing
Technical Specifications:	
Print Method	Direct Thermal
Print Resolution	203 dpi
Print Speed	300mm/second
Paper Width	80mm / 58mm
Paper Thickness Paper Roll Diameter	0.053 – 0.085mm 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
For further information:	
Sales	1-855-809-2010
Technical Support	1-800-782-7636
Web	www.starmicronics.com
	2/06/14

3/26/14

Star Micronics America, Inc. 1-855-809-2010 © 2014 Star Micronics America, Inc. All Rights Reserved. All trademarks are property of their respective owners. Specifications are subject to change without notice.

