



TSP65411

Best Value-Driven Desktop Printer

The TSP654II features the best of both worlds by coupling the comfort of legacy products with the speed and connection demanded today in hospitality environments. The TSP654II features low cost and high performance combined with the ability to work effectively in any environment. Out of the box, the TSP654II can easily be configured. The 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, and reliable partial guillotine cutter, the TSP654II is a welcomed addition to any POS system. The TSP654II is ideal for retail establishments and restaurants.

Features:

- High Speed: 300mm / second
- Highly Reliable Auto-Cutter (60 Million Lines, 2 Million Cuts)
- Drop-In and Print Paper Loading
- Swappable Interfaces (Serial, Parallel, USB, Ethernet, Bluetooth, CloudPRNT, WebPRNT* Interfaces Available)

WebPRNT - Easy for developers to read, maintain, and modify, 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 TSP654II. WebPRNT also supports HTTP requests from native applications.

CloudPRNT - The TSP654IICloudPRNT thermal printer retrieves and prints orders from any online ordering service integrating Star's communication protocol. The online ordering service will be able to communicate directly to the printer, eliminating the need for an extra tablet to send orders to the printer.

AirPrint® - The TSP654II AirPrint allows the Apple user to continue with the familiar AirPrint experience they are accustomed to when using their Apple iOS® POS system. In addition, receipt printing requires no extra configurations, software or additional drivers. For ISVs, this is the easiest and fastest way to integrate a printer with Apple software. Now with the TSP654II developers have another option available, in addition to the StarPRNT SDK, giving them more flexible printer control. Star Micronics' TSP654II AirPrint is on Apple's AirPrint certified devices list.









TSP65411







Easily Interchangeable Interfaces:

USB, Bluetooth, LAN, Serial, Parallel, WLAN,







TSP654II Specifications

Hardware Features	Fast: 60 RPM** (300mm/Second)
	Reliable Partial Guillotine Cutter
	Horizontal and Vertical Use
	Drop-In and Print Paper Loading
	Logo Utility (Store Logos, Coupons, and Graphics, PromoPRNT)
	Swappable Interface
	Recessed Cable Connections
	StarlO SDK Available ** Receipt Per Minute
Color	Gray

Connectivity	Serial, Parallel, USB, Ethernet, Bluetooth, CloudPRNT, WebPRNT*, AirPrint
Drivers and Developer Tools	Windows, OPOS™, JavaPOS™, Virtual Serial Port, Linux™ CUPS, Mac

OS X CUPS, StarlO SDK, Xamarin What's Included Setup Guide Wall Mount Bracket

> Vertical Mount Pads 58mm Paper Guide Power Switch Cover Start-Up Paper Roll External Power Supply Wireless USB Adapter (for WLAN and AirPrint models)

Options Splash-Proof Cover (SPC-T100) Integrated Buzzer (BU01-24-A) Vertical Stand (VS-T650)

Technical Specifications 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

TSP654II, Ethernet, CloudPRNT, Two Peripheral USB, Ext PS Included	
TSP654II, WLAN, Ethernet, CloudPRNT, Two Peripheral USB, Ext PS Included	
TSP654II, USB, Ext PS Included	39449670
TSP654II, Ethernet (LAN), Ext PS Included	39449772
TSP654ll, AirPrint, Ext PS Included	39481870
TSP654II, Bluetooth iOS, Auto Connect ON, Ext PS Included	39481270
TSP654II, Bluetooth Android / Windows, AutoConnect OFF, Ext PS included	39481470
TSP654ll, Parallel, Ext PS Included	39449470
TSP654II, Serial, Gray, Ext PS Included	39449590

* WebPRNT included with CloudPRNT

Description

07/16/2021

Part Numbers

Copyright © 2021 Star Micronics America, Inc. All rights reserved. Star Micronics and the Star Logo are trademarks of Star Micronics America, Inc.