



## TSP143IV SK Sticky Label Printer Elevate Operational Efficiency

The TSP143IV SK Sticky Label Printer is the latest addition to Star Micronics' acclaimed TSP100 series. Combining modern design with advanced technology, this compact printer is geared for versatility, connectivity, and efficiency. As the ideal sticky label printer, the TSP143IV SK enhances business operations with eco-friendly linerless labeling solutions, future-proof connectivity, high-speed printing, and comprehensive warranty support.

The TSP143IV SK prints repositionable, linerless sticky labels used in a variety of sectors, such as food and beverage, delivery, takeout, and wash-and-fold laundry services. Sticky labels adhere to virtually any surface and can be easily removed and reapplied, leaving no residue. They effectively track orders throughout the preparation journey, boosting drive-through and takeout order precision and enhancing the bottom line.

Linerless sticky labels also present an environmentally friendly alternative to traditional silicon-lined labels or tape, as liner-free yields more labels per roll and lessens waste. In addition, the compact design of the TSP143IV SK provides businesses with a clean, fresh look while freeing up valuable counter space.

Plus, this next-generation sticky printer offers future-proof connectivity with popular options such as Android Open Accessory (AOA), a USB/LAN dual interface, and dual-band WLAN connectivity, providing maximum flexibility when connecting to any network.

The TSP143IV SK is also Cloud Ready, making it compatible with Star Micronics Cloud Services for real-time device monitoring and custom-designed promotions with PromoPRNT, among other services. It's also compatible with StarPRNT, supporting Star's new StarXpand SDK for React Native, iOS, and Android, making integration versatile across devices.

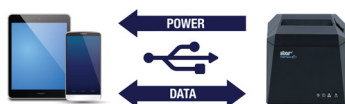
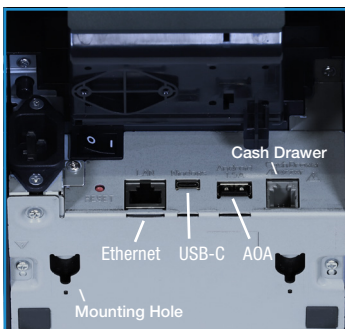
With a high-speed printing capability of up to 180mm/s, an internal power supply, and a guillotine auto-cutter with "drop-in and print" paper loading, the TSP143IV SK sticky label printer ensures robust performance in high-demand environments.

### Features:

- Prints eco-friendly, repositionable linerless sticky labels
- Future-proof connectivity: AOA, WLAN, & USB/LAN
- High-speed printing at 180mm/s
- Cloud Ready with CloudPRNT & PromoPRNT



# Preliminary TSP100IV SK



TSP143IV SK vs TSP654IISK		
	TSP143IVSK	TSP654IISK
<b>Print Speed</b>	Up to 180mm/sec	Up to 180mm/sec
<b>Paper Width</b>	80mm/58mm/40mm	80mm/58mm/40mm
<b>Taken Sensor</b>	Yes	Yes
<b>Connectivity</b>	USB, Ethernet, CloudPRNT, WLAN	USB, Ethernet, CloudPRNT, Bluetooth, WLAN
<b>Power Supply</b>	Internal	External
<b>Mounting Options</b>	Built-in Mount	Optional Mount

TSP143IV SK Specifications		
<b>Features</b>	CloudPRNT, Cloud Ready for Star Cloud Services	
<b>Color</b>	Gray	
<b>Size (WxDxH)</b>	140 x 169 x 123 mm	
<b>Print Resolution</b>	203 dpi	
<b>Power Supply</b>	Internal	
<b>Print Speed</b>	High Speed: 180mm/sec	
<b>Cutter</b>	Auto Cutter	
<b>Paper</b>	<b>Width</b>	80mm/58mm/40mm
	<b>Diameter</b>	83mm
	<b>Type</b>	Thermal Liner-Free Label
<b>Emulation</b>	Star Graphics Mode and StarPRNT	
<b>Power</b>	100 to 240VAC ± 10% 50/60 Hz, Power supply embedded in printer.	
<b>Connectivity</b>	<b>TSP143IV-UE SK:</b> AOA (Android Open Accessory) USB/LAN Dual Interface (USB-C + USB-A) External Device Connection (USB) for Digital Display, Scanner, Etc	<b>TSP143IV-UW SK:</b> USB-C/LAN/WLAN Dual-Band WLAN
	<b>Sensor</b> Paper End Sensor, Taken Sensor Enabled	
<b>Software Support</b>	Windows Drivers OPOS Driver JavaPOS Drivers (Windows/Mac/Linux) CUPS Drivers (Mac/Linux) StarXpand SDK (React Native, iOS, Android) StarPRNT SDK (iOS/Android/Windows Desktop/UWP) Star WebPRNT Browser (Android) Star PassPRNT (iOS/Android/UWP) CloudPRNT SDK	
<b>Options</b>	Buzzer (BU01-24-A), mC-Sound (39594010), Customer Display (SCD222U), Star Scanners to communicate through USB-A port, mUnite POS Stand (mUNITE-POS BLK/mUNITE-POS WHT)	
<b>What's Included</b>	Paper Guide, Power Cable, USB Cable (USB-C to USB-A), Ethernet Cable	

12/1/2023

Copyright © 2023 Star Micronics America, Inc. All rights reserved. Star Micronics and the Star Logo are trademarks of Star Micronics America, Inc.