STAR PRINTER TSP654IISK



The TSP654IISK series of liner-free label printers is designed to work with liner-free labeling applications. Repositionable thermal labels can stick to virtually any surface, and can be removed easily and reapplied leaving behind no residue. The liner-free labels are an alternative to using silicone-lined labels or tape.

Since they do not use silicone liners, liner-free labels eliminate negative environmental impact and help cut back on in-house waste, thus continuing the Star Micronics Global Green Initiative which encompasses manufacturing products that provide minimal impact on our environment.

Liner-free labels are a welcomed addition for quick service restaurants (QSR) applications, from drive-through service to self-service deli applications. The liner-free labels can be used for a modified item only or the entire order by attaching it to the bag. The labels can stay with and track an order through the entire preparation process, improving both drive-through, and takeout order accuracy, and creating a better bottom line. The labels also maintain image integrity because they are engineered to preserve thermal images in demanding applications.

The taken sensor, available on the TSP654IISK, helps users avoid missing any orders and allows for flexible, efficient operations in the kitchen. The sensor's paper holding

function delays printing the next order's data if the previous ticket has not been taken, allowing users to manage each order efficiently, especially during busy times when many orders are received. The taken sensor also includes a forced paper ejection setting, which forces the next order to print after a certain amount of time, in the event that a user forgot to remove a ticket. Lastly, the taken sensor features an option for a hold paper reminder, a buzzer which continues to sound until a ticket is taken.

Features:

- Repositionable, Liner-Free Thermal Label (Sticky Paper) Solution
- 80mm, 58mm, and 40mm Label Support
- Taken Sensor Available
- Flexible Connectivity (USB, Bluetooth, Ethernet, CloudPRNT)
- Full Range of Software Support (Drivers, SDKs, Utilities)

Liner-free Solutions:

- Improves Order Accuracy Up to 99%
- Liner Free Yields 60% More Labels/Roll than Die-Cut

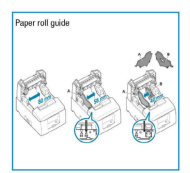






TSP654IISK Printer Specifications

TSP654IISK Specifications



Upgraded features (vs TSP654SK version1)			
	TSP654SK	TSP654IISK	
Print Speed	Up to 63mm/sec	Up to 180mm/sec	
Paper Width	80mm/58mm	80mm/58mm/40mm	
Taken Sensor	No	Yes	
Connectivity	USB, Ethernet, Serial, Parallel	USB, Ethernet, CloudPRNT/WebPRNT, Bluetooth, Serial,	



CloudPRNT, Bluetooth and Wireless solutions		
JOSEPH MINISTRALIA		



13P034II3K Specifications		
Color		Gray
Size (WxDxH)		142 x 203.5 x 132mm
Print Speed		High Speed: 180mm/sec
Cutter		Auto Cutter
Paper	Width	80mm/58mm/40mm
	Diameter	83mm
Emulation		Star Line Mode and ESCPOS™
Connectivity		USB, Ethernet, CloudPRNT/WebPRNT, Bluetooth(MFi certified), Serial, DK-Port
Sensor		Paper End Sensor, Taken Sensor Enabled
Software Support	PC	Windows Driver, OPOS Driver, JavaPOS Driver, Linux, Mac Driver
	Tablet	StarPRNT SDK for iOS, Android, and Windows
	Web	WebPRNT (JavaScript, XML SDK) Only for CloudPRNT model
	Cloud	CloudPRNT (Direct Print from Server) Only for CloudPRNT model
Options		Integrated Buzzer (BU01-24-A) Splash-Proof Cover (SPC-T100) Vertical Stand (VS-T650)

