



SK1-311 Kiosk Printer Repositionable Kiosk Printer for Linerless Labels

Star Micronics, a leading manufacturer of mobile, point-of-sale (POS), and customer engagement technologies, proudly offers the SK1-311 SK thermal kiosk printer. What makes this printing solution stand out is its ability to print repositionable linerless label paper, ideal for creating food labels and more.

Repositionable thermal labels can stick to virtually any surface and be removed easily and reapplied, leaving no residue. These labels can move around the workspace without losing their ability to stay in place. Liner-free labels are an alternative to silicone-lined labels or tape and are more eco-friendly. There's no need to peel off the liner paper from the label, so there's less waste.

The SK1-311 SK kiosk printer is excellent for food labels, especially in busy restaurants, delis, coffee houses, and other establishments packaging goods for customers. Labels for coffee cups, sandwich wraps, and other to-go orders can help staff keep track of them as they move down the line. These labels can also show production dates on food prep items or keep track of parts in warehouses. They're great for luggage tags in hotels or any other items from the concierge for guests.

The SK1-311 SK is perfect for any self-service application. Customers can check themselves in at airports, conferences, or doctor's offices, notified on the display of any announcements or directions as their bag tags or personalized badges print.

The kiosk printer itself is small and lightweight, designed for a wide variety of equipment. Capable of printing on multiple mediums, the SK1-311 SK prints using linerless label paper as well as with regular receipt paper. This fast-printing kiosk solution prints at a maximum of 200mm per second with an auto paper cutter and has a long service life. Partial or full-cutting options are available.

Features:

- Max.200mm/sec printing
- Linerless and repositional sticky paper media support
- No need to peel off liner paper from the label
- Uses Star Sticky Paper
- Eco friendly thanks to linerless roll
- Auto paper cutter incorporated
- Ideal for installation into Kiosk terminals





SK1-311 Kiosk Printer

Printing method	Direct line thermal
Dot density	203dpi (8dot/mm)
Print width	80mm/83mm
Print speed	Max.200 mm/sec
Paper roll	Paper width : 80mm/83mm Paper roll diameter : 83mm
Barcode	UPC-A/E, JAN13/8, CODE39, ITF, CODABAR, CODE128, GS1 Databar Omni-directional, Truncated, Limited, Stacked, Stacked Omni-directional QR, MicroQR, MaxiCode, MicroPDF417, PDF417, DataMatrix
Auto paper cutter	Partial / Full cut
Power supply	DC24V
Interface	USB & Serial (RS-232)
Command system	ESC/POS compatible (*1), Star Emulation, StarPRNT supported
Operating environment	5 to 40 C 20% to 80%RH non-condensing
Storage environment	-20 to 60 C 10% to 90%RH non-condensing
Reliability	Thermal head: 100km or more Cutter: 1M cuts or more (with recommended paper)
Dimensions	127(W) × 129.2(D) × 73.6(H)mm
Weight	Approx. 630g (without paper roll)
Safety regulatory	CE, FCC, VCCI(Class A) / RoHS/ UL
Maintenance cycle	Recommended:10 Rolls/Thermal head, 0.1M cuts/cutter (*2)

Description	Part Numbers	Models
SK1, Power Adapter Cable, PS65 HiM	37950050	CB-SK1-D9 ADAPTER
SK1, Power Adapter Cable, PS60 HoM	37950040	CB-SK1-D8 ADAPTER
SK1, Power Adapter Cable, UnM	37950030	CB-SK1-D7 ADAPTER
SK1, Power Supply, 65W 24V 2.5A, D9 (HiM) Adapter	37951040	PS65S-24X-US D9-HiM
SK1, Kiosk 3" for Sticky Paper, USB/Serial, Ext PS Needed	37951300	SK1-311SF4-Q-SK-SP

(*1) ESC/POS is registered trademark of Seiko Epson Corporation.

(*2) For the cleaning, please refer to our product guide.

05/09/2022