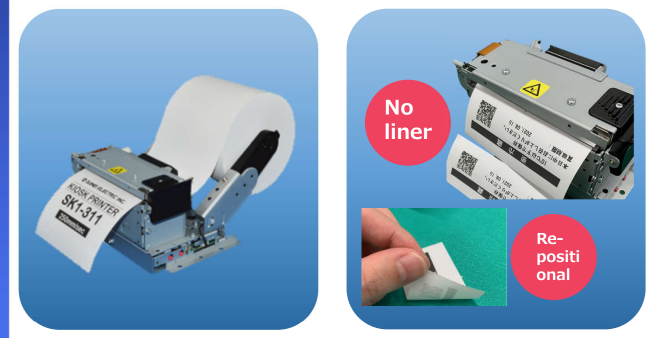
3 inch re-stick label paper

SK1-311 Re-stick @ 5/NEI SANEI ELECTRIC INC.

Kiosk printer for linerless labels

- Max.200mm/sec printing
- Linerless and re-stick (re-positional) media support
- No need to peel off liner paper from the label
- Eco friendly thanks to linerless
- Auto paper cutter incorporated
- Ideal for installation into Kiosk terminals



Application examples









- No waste thanks to linerless label
- Print many labels first, then paste them on several positions as the labels are re-positional



Put on ordered meal and can remove quickly when serving



Remove quickly when the new label needs to be put (no glue left on the cartons after removing)

Basic Specifications

SK1-311 Re-stick	
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 : Ф83mm Recommended media : MAXStick X2,Plus,2Go,Premium
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)
Operating environment	5 to 34 $^\circ$ 10% to 80%RH (non-condensing)
Storage environment	-20 to 60 $^\circ$ C 20% to 85%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)
Price	Please ask
Maintenance cycle Price	(*1) ESC/POS is registered trademark of Seiko Epson Corporation. (*2)For the cleaning, please refer to our product guide.

🕂 Note

 \bullet The specifications are subject to change without any prior notice.

 \bullet Please make sure to test at customer's side when any papers other than we recommend are used.

Contact information

Sanei Electric Inc.

2-51-13 Ikebukuro, Toshima-ku, Tokyo 171-0014, Japan

URL : https://www.sanei-elec.co.jp/en

E-mail : inquiry_sanei@sanei-elec.co.jp