

3 inch re-stick label paper

SK1-311 Re-stick



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

Food label



■ No waste thanks to linerless label

■ Print many labels first, then paste them on several positions as the labels are re-positional

Kitchen



■ Put on ordered meal and can remove quickly when serving

Logistic



■ No waste even when many labels are printed

■ 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 : Φ83mm 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 °C 10% to 80%RH (non-condensing)
Storage environment	-20 to 60 °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

Preliminary

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

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



Note

- The specifications are subject to change without any prior notice.
- 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