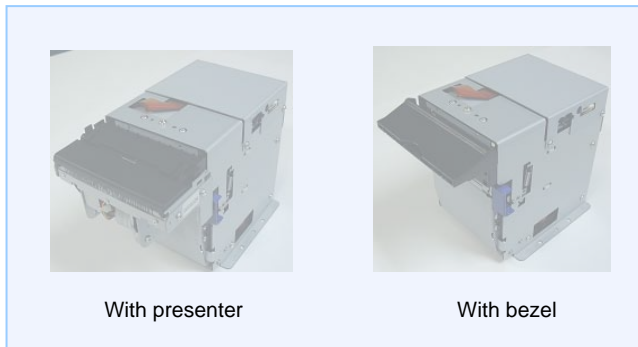


- Easy paper access for front loading
- Drop-in paper loading
- High speed printing up to 200mm/sec
- Presenter (PR-SK1) and bezel (BZ-SK1) are available
- Operative under a wide range of environment
- Label printing available (Option)



Specifications	
Printing method	Direct line thermal
Resolution	8 dots/mm (203dpi)
Number of dots	432 dots/line
Printing width	Max. 54 mm
Printing speed	Max. 200 mm/sec
Paper width	58mm
Paper thickness	0.059-0.15mm
Paper roll diameter	Max. Φ83mm
Character font	8x16, 12x24, 24x24(KANJI), 16x16(KANJI)
Barcode	JAN13/8, CODE3, ITF, CODABAR, CODE128, UPC-A/E (option) QR, Maxicode, PDF417
Sensor	Paper end, Paper near end, Head close, Black mark Print head temperature, Cutter jam, (option) Label gap sensor
Auto Cutter	Full and partial cut (Command selectable)
Inter face	RS232C Serial+USB,
Command	ESC/POS Conformity
Power input	24VDC±5%
Operating temperature	-15 to +60 degrees C
Storage temperature	-30 to +70 degrees C
Reliability	150km, 200million pulses/Print head 1,500,000 cuts/Cutter
Standards	CE, FCC, VCCI
Overall dimensions	105(W) × 120(D) × 125(H)mm
Mass	Approx.900g (TBD)