

The SK5-31 features innovative anti-jam technology, user-friendly and easy maintenance, come with multiple connectivity options (USB/Serial or USB/LAN) and wide range adjustable paper guide to match with any solution

The SK5-31 printer sets a new standard in efficient, reliable, and professional-grade kiosk printing solutions.











## 12 Adjustable Paper Holder Positions



## **Anti-Paper Jam Function**



## Adjustable Paper Guide



Printer Model	SK5-31		
Printer Method	Direct Thermal Line Printing		
Emulation	StarPRNT & ESC/POS		
Print Speed	Max. 250 mm/second		
Resolution	203 dpi (8 dot/mm)		
Print Width	Max 80 mm		
Paper Specifications	Туре	Thermal Paper Roll	
	Paper Width	54 - 82.5 mm	
	Roll Diameter	Max. Ø 150 mm	
	Thickness	59 ~ 150 μm	
Auto-Cutter	Full cut		
Presenter	Clamp (bottom loop only) / Retract / Continuous mode Ejecting speed : 600mm / sec Ticket length : 60 to 250 mm		
Sensor	Near end Sensor/ Paper end Sensor/ BM (Black mark) Sensor / Presenter Sensor		
Connectivity	SK5-31UD		SK5-31UE
	Serial USB 2.0		LAN (10Base-T/100Base-T) USB 2.0
Power Supply	DC Power supply DC 24V ± 5% / TYP 2.7A		
Dimensions	116 x 143.5 x 76.4 mm (W x D x H) exclude paper roll		
Weight	Approx 910g (Without paper roll, LED Bezel, Paper Holder)		
Barcode Supported	1D : UPC-A/E, JAN13/8, CODE39, ITF, CODABAR, CODE128, GS1 Databar Omni-directional, Truncated, Limited, Stacked, Stacked Omni-directional		
	2D : QR, MicroQR, MaxiCode, MicroPDF417, PDF417, DataMatrix		
Driver and SDK	Windows Driver / Linux CUPS / Windows SDK / Unix SDK / Android SDK / iOS StarXpand SDK		
Regulation	VCCI, FCC, CE CLASS A, UL		
Reliability Pulse activation Abrasion resistance	200 million pulses or more 150 km or more		
Cutting life	2 million cuts or more (Thickness 75um (60 g/m2) or less)		