



SP530 Pinpad

Compact & Handy Pinpad
with High Security

SP530 Pinpad is a compact payment consumer-facing solution for small and larger retail businesses. It provides fast and secure payment options for EMV chip, swipe and contactless payments. It has seamless integration with most POS terminals or cash registers in the retail environment by plug-and-play installation.



Features of SP530 Pinpad

- High performance ARM® Cortex® secure CPU
- Clear display with white LED backlight
- Smart card reader and magnetic card reader
- Suitable for POS system, payment terminals, desktop terminals and cash register systems integration

Optional

- NFC/contactless reader for EMV, Visa payWave, Mastercard Contactless
- Micro SD interface

Specifications

Payment acceptance types	Triple track bidirectional MSR EMV Contact NFC Contactless
Processor	ARM® Cortex® secure processor
Memory	256KB RAM, 8/16MB Flash
Display	LCD monochrome (128 x 64)
Keys	16
Card slots	SAM x 1 (optional) Micro SD x 1 (optional)
Buzzer	A single tone beeper
Cable connection	Spiral cable with USB plug (type A) or RS232 (serial RJ11/DB9)
Power supply	DC 5V from spiral cable
Certifications	PCI PTS 4.x with SRED EMV contact L1 & L2 Visa payWave EMV contactless L1 CUP QuickPass Mastercard Contactless PURE Mastercard TQM
Operating temperature	0 - 45°C
Storage temperature	-20 - 70°C
Operating humidity	5-95% non-condense
Dimensions & weight	110 (L) x 70 (W) x 36 (H) mm 220g

*Specifications are subject to change without prior notice.

Benefits

- Expand consumer choice by accepting multiple methods of electronic payments
- Suitable for desktop terminals and cash register systems integration
- Ideal for any size of retailers to integrate with their existing POS system or payment terminals

