



SppG3

Smart PIN pad



Features

- Multiple MIS cable part
- WiFi, USB, RS-232
- Contactless card, small amount payment
- E-signature
- Specially designed for high-end restaurant, entertainment and other merchants and service companies



www.tactilion.com

SppG3

Smart PIN pad



Specification

Processor, Model		Cortex A9, 4 cores, 32-Bit CPU; Secure CPU
Memory		128 MB Flash, 64 MB RAM
OS		LINUX
Display		2,8" Colorful LCD, 320 x 240 Resistant touch screen with signature capture functionality (Optional)
Keypad		10 Numeric Keys, 9 Function Keys
Card Readers	Magstripe	Triple tracks, bi-directional
	Smart Card	EMV & PBOC approved
	Contactless	NFC 13.56MHz, support ISO14443, Type A/B/C, Mifare Card M3 (Optional)
Audio		Buzzer
Card Slots		PSAM: 2, SD: 1
Communication		RS232, USB (Optional) / Wi-Fi (Optional)
Device Ports		1 Multi-functional Port (2 RS-232, 1 USB-Host, 1 USB Device) Micro-USB
Security		PCI PTS 3.X approved
Power & Battery		5V, 1A, MIS Cable supply
Size		L x W x H = 145mm x 80mm x 35mm
Weight		300g
Environmental	Operating temperature	0° to 50° C
	Storing temperature	-20° to 60° C
	Humidity	5% to 95%, non-condensing

Tactilion LLP

Address: Office 4.01, Fetter Lane, London EC4A 18R, United Kingdom
info@tactilion.com / www.tactilion.com