PIN Pad Terminals

EMV, NFC Contactless, Touch Screen, IP, Wi-Fi & Bluetooth All Dejavoo PIN Pad Payment Devices are EMV Chip Card Ready and Certified

All Dejavoo PIN Pad Payment Devices are EMV Chip Card Ready and Certified All come standard with the following features: NFC Contactless Readers for Épay, Google Wallet, Samsung Pay, etc. – Different models provide options such as Touch Screen, Bluetooth, WiFi and Mobility! Easy Integration to POS Systems using our SPIn (Secure Payment Integration) development tools or use as a simple USB PIN Pad solution.



EMV Certified

elavoo

)))S

Card Services



R

Z6 Touch Screen USB & IP

Touchscreen and versatile the Z6 PIN Pad terminal is EMV certified and an excellent solution for SPIn (Semi-Integration to a POS System) or as a simpe PIN Pad via USB.

Signature on the display and the **GO**Green electronic receipt option make PIN Pad terminals the ideal option to complete your merchants countertop Needs.

Two operating modes: "Dispatch" – using a Z3-6 as a Pin Pad terminal or a "Simple" Pin Pad – Using the device as a secured Cards reader device obtaining authorizations via Dejavoo Terminals.

Auto Update, CallMe and DeNovo – Available!





Features:

Built In NFC Contactless Reader



- Ethernet connectivity
- 32 bits high performance secure Microprocessor, @ 400MHz
- 2.4" color LCD (320x240 pixels)
- 192 MB of Memory (128 MB RAM / 64 MB DDR RAM)
- High Security CPU
- Open Architecture Linux Operating System
- PCI PTS v3.x Certified

Z1 Mobile, BT & WiFi



🔢 🐠 🏺 🛄 🚱

The Z1 EMV Mobile PIN Pad Terminal Allows Multiple Transaction Entry Points! With its Bluetooth and WiFi capability the Z1 provides security and wide range connection. Small and hand held, this mobile PIN Pad's portability makes it an ideal solution for SPIn (Secure Payment Integration) providing POS Software the EMV Payment security needed in todays market.

PIN Pad Terminals			Touch Screen	Non Touch Screen
Processor			32 bits 400 MHz Secure Microprocessor	
Momory	Flash / DD	OR RAM	128 MB/64MB	
Memory	Micro SD	Socket	Optional	
Display		3.5" Color TFT-LCD ~	2.4" Color LCD ~	
			320X480 Pixels	320X4240 Pixels
Touch Screen			✓	Х
Card Readers	Magnetic	Strip (Standard)	ISO 7810, 7811 & 7813 Triple Track Bi-Directional	
	Contact Card	User Card	ISO 7816 ID-1 1.8V/3V/5V T=0, T=1	
		SAM Card (up to 4)	2	2
	Contactless (Standard)		ISO 14443 Type A, B, ISO 18092 NFC and Milfare [®] and SONY [®] Felica ~ Working frequency 13.56MHz	
Communications Connections		Ethernet, , RS232, USB, WiFi (Z1) & BlueTooth (Z1)		
Indicator	LED – 4 LEDs		Х	✓
Keypad			15 Standard Keys	15 Standard Keys
Function Keys			Х	3
Dimensions (L/W/H)			5.7" X 3" X 2.2" (Z6 & Z3)	
Weight			.57 lbs (Z6)	.62 lbs (Z3)
Environment	Operating Temperature		32°F to 150°F	
	Storage Temperature		-4°F to 158°F	
Certifications	Security & Payment		PCI PTS, EMV L1 L2, TQM, PBOC L1 L2 Visa PayWave, MasterCard PayPass, American Express, & JCB J/ Speedy	
	Safety, EMC		CE, FCC, BSMI, RoHS	
Software			SDK, KMS, TMS, Simulator, CTOS library, ISO 8583 library, Crypto library	
Crypto			TRNG, DES, T'DES, AES, RSA, MK/SK, DUKPT, T'DES DUKPT	



www.pspcardservices.com

400 Applewood Cres. Suite 200, Vaughan ON, L4K 0C3 Phone:1-844-780-9293 Email: support@pspcardservices.com