

EMV, NFC Contactless, Touch Screen, IP

All Dejavoo PIN pad payment devices are EMV chip card ready and certified. All come standard with the following features: NFC Contactless Readers for pay, Google Wallet, Samsung Pay, etc. Touch screen option available. Easy integration to POS systems using our SPIn (Secure Payment Integration) development tools or use as a simple USB PIN Pad solution.



◀ Z3 PIN Pad Terminal

- Built In NFC Contactless Reader
- EMV 4.x L1 and L2 Certified
- Ethernet connectivity
- 32 bits high performance secure Microprocessor, @ 400MHz
- 2.4" color LCD (320 × 240 pixels)
- High Security CPU
- Open Architecture Linux Operating System
- Model: The Vega 3000 is PCI PTS v3.x Certified



▶ Z6 PIN Pad Terminal with Touch Screen

- Built-in NFC Contactless Reader
- EMV 4.x L1 and L2 Certified
- Ethernet connectivity
- 32 bits high performance secure Microprocessor, @ 400MHz
- 3.5" color Touch Screen (TFT-LCD 320x480 pixels)
- 192 MB of Memory (128 MB RAM / 64 MB DDR RAM)
- High Security CPU
- Open Architecture Linux Operating System
- Model: The Vega 3000 is PCI PTS v3.x Certified
- Visa payWave, MasterCard PayPass, American Express & JCB J/Speedy certified



► SPECIFICATIONS

Card Readers

Magnetic Strip: ISO 7810, 7811 & 7813
Triple Track Bi-Dire^octional

Contact Card: User Card: ISO 7816 ID-1
1.8V / 3V / 5V T=0, T=1
SAM Card (up to 4): 2 for Z3, 2 for Z6

Contactless (standard): ISO 14443 Type A,
B, ISO 18092 NFC and Milfare[®] and SONY[®]
Felica ~ Working frequency 13.56MHz

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

Memory

Flash / DDR RAM: 128MB / 64MB
Micro SD Socket: Optional

Indicator

LED - 4 LEDs
Z6: No / Z3: Yes

Crypto

TRNG, DES, T'DES, AES, RSA, MK/SK, DUKPT,
T-DES DUKPT

Weight

Handset: 0.57lbs (Z6) / 0.62lbs (Z3)

Dimensions (L x W x D)

Handset: 5.7" x 3" x 2.2" (both Z3 & Z6)

Communications

Ethernet, RS232, USB

Environment

Operating Temperature: 32°F to 150°F
Storage Temperature: -4°F to 158°F

Display

Z3: 2.4" Color LCD ~ 320 x 4240 pixels
Z6: 3.5" Color TFT-LCD ~ 320 x 480 pixels

Keypad

15 standard keys: Yes (both Z8 & Z11)
Function keys: Z3: 3 / Z6: None

Processor

32 bits 400MHz Secure Microprocessor

Touch Screen

Z3: No
Z6: Yes

You Focus On Your Merchants - We Focus On You.

PIN Pad Terminals

All Dejavoo PIN Pad
Payment Devices are
EMV Chip Card Ready
and Certified.

