

MAGTEK

SECURITY FROM THE INSIDE

DynaPro EMV Pin Pad

Secure Chip & PIN - PCI PTS 3.x. SRED - P2PE PIN Pad

MagTek understands the flexibility needed in today's changing card technology environment and stays ahead of the competition with DynaPro EMV pin pad.

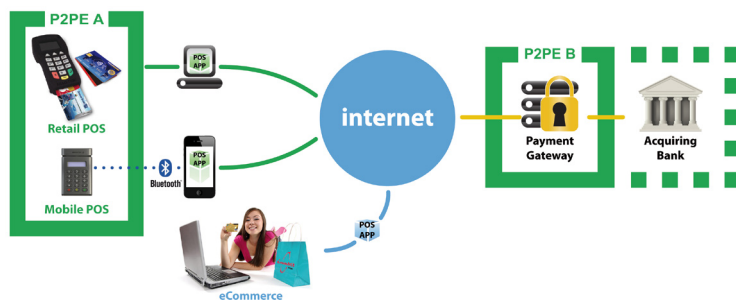
DynaPro is a highly secure PIN-entry device, protecting cardholder data whether it is read from the MagneSafe™ Secure Card Reader Authenticator (SCRA), Contact or Contactless EMV card reader.



PCI PTS 3.x, SRED certified and meeting PCI P2PE (point to point encryption) requirements using 3DES & DUKPT dynamic key management, DynaPro is the most comprehensive end-to-end security solution available.

Prevent data breaches without compromising the speed and convenience of your cardholders' financial transactions with DynaPro.

Next Generation POS using MagTek P2PE



DynaPro, alongside DynaPro Mini (MagTek's mobile p2pe payment terminal), can provide merchants a truly integrated multichannel payment platform with POS, MOTO, mobile and e-commerce.

The benefit to the customer is that they can have all payment processing managed through a single payment platform, providing a fully PCI compliant solution across all channels.

- PCI PTS 3.x, SRED
- EMV Level 1
- EMV Level 2
- Common Criteria
- PCI P2PE Compliant
- Smart Card reader
- 3-Track MagneSafe secure card reader
- Contactless reader (optional)
- Supports secure storage & erasure of encryption keys
- Reads standard ISO, AAMVA, EMV, Mifare & NFC cards
- Kensington lock security slot
- Cable protection mechanism
- Capacitive touch keypad system prevents tampering
- USB HID device
- USB powered
- Optional interfaces include RS-232 and Ethernet (additional power-pack required)
- Privacy shield (optional)
- Signature capture (optional)
- Colour screen for logo & advertising messages (Backlit LCD 320x240)
- MagnePrint card authentication
- Device/host authentication
- Unique, non-changeable device serial number
- Triple DES encryption
- DUKPT Dynamic key management
- Tokenization
- Flexible data formats and data masking
- Encrypted manual card data entry

