#### BENEFITS AT A GLANCE

- O Highly reliable operation, even under heavy volumes
- Flexibility to adapt to changing payment requirements
- Exceptional design and ease of use reduces input errors and training
- o Complete security for all transaction types



# All You Could Want in a PIN pad—Hands Down

**VeriFone's V<sup>x</sup> 810** redefines the PIN pad. Highly reliable, remarkably modular, and exceptionally user-friendly, the V<sup>x</sup> 810 provides everything merchants could want—in a stylish, ergonomic payment device that fits comfortably into the palm of a hand.

The V<sup>x</sup> 810 PIN pad gets its reliability from the same Verix-based operating system that runs all of VeriFone's market-leading V<sup>x</sup> Solutions payment devices. Both the triple-track, high-coercivity mag stripe reader and smart card reader are built—and proven—to perform consistently, even under the heaviest volumes.

Because the payment environment is changing so quickly, VeriFone has future-proofed the  $V^{x}$  810 to easily change right along with it. The PIN pad's Secure Digital Input Output (SDIO) expansion port allows you to simply upgrade the device—for example, adding a module for contactless payment capability—without sending it back to the factory. The V<sup>x</sup> 810 also offers an array of connectivity options all from a single port (including serial, USB, or optional Ethernet) so you can connect to almost any device or ECR. Plus, the V<sup>x</sup> 810 gives you the option of adding a base unit with a printer and modem to create a fully-loaded payment solution with a "hand-over" PIN pad—all in one single device.

The V<sup>x</sup> 810 is ultra sleek with VeriFone's patent-pending MAXui design, providing the smallest footprint with the largest user interface. Its ATM-style interface includes a large keypad and an equally sizeable, extraordinary, white backlit display—making it especially easy to read on-screen prompts. The high-speed processor and exceptionally large memory is more than enough for a broad range of payment and value-added applications. And support for the latest PCI PED standards, plus EMV Level 1 and 2 Type Approval, ensure that this PIN pad will be a handy solution for years to come.

× 810





... ....





The modularity of the V<sup>x</sup> 810 allows for a variety of options, including contactless payment, a base unit with a printer and modem to make it a complete payment device, and a privacy shield for added consumer protection.

#### SPECIFICATIONS

#### Processor

200MHz ARM9 32-bit microprocessor

#### Memory

6 Mbytes (4 MB of Flash, 2 MB of SRAM) Optional 12 MB (8 MB of Flash, 4 MB of SRAM) or 20 MB (16 MB of Flash, 4 MB of SRAM)

#### Display

128 x 128 pixel graphical LCD with high contrast white backlighting; supports 16 lines x 21 characters with standard font set

#### Magnetic Card Reader

Triple track (tracks 1, 2, 3), high coercivity, bi-directional

#### Primary Smart Card (Optional)

ISO 7816, 1.8V, 3V, 5V or synchronous and asynchronous cards; EMV Level 1 and Level 2 Type Approved

#### SAM Card Reader (Optional)

3 Security Access Modules

#### Keypad

3 x 4 numeric keypad, plus 8 soft-function keys and 4 screen-addressable keys

#### Peripheral Ports

Single multi-connector, which supports power, RS-232, USB Client, USB Host, Ethernet, and power over Ethernet; SDIO interface supports optional module or secure digital memory card

#### Security

3DES encryption, Master/Session and DUKPT key management; PCI PED approved; VeriShield file authentication

#### Physical

Length: 150 mm (5.9 in.); Width: 85 mm (3.3 in.); Height: 32 mm (1.2 in.) Weight: Terminal/270 g (0.59 lbs.), Full shipping/850 g (1.87 lbs.)

#### Environmental

0 to 40 C (32 to 104 F) operating temperature; 5% to 90% relative humidity, non-condensing

#### Voltage

5-12 Vdc PIN pad only—Max 2.5W; Nominal 2W PIN pad plus contactless—Max 4.25W; Nominal 3W (no contactless card presented)

#### Contactless

ISO 14443 AB certified MSD/EMV Optional field upgradeable module

### Features & Benefits

## Acclaimed $V^x$ Solutions Reliability and Security Guarantees Extra Protection

- Runs on Verix-based platform, proven in millions of VeriFone V<sup>x</sup> Solutions installed worldwide
- Has exceptionally reliable magnetic stripe and smart card readers to reduce read errors
- Is PCI PED approved for secure, reliable PIN entry on debit transactions
- Has received EMV Level 1 and 2 Type Approval for smart card transactions
- Provides end-to-end SSL security and supports the latest security options—including 3DES encryption, and Master/Session and DUKPT (Derived Unique Key Per Transaction) key management
- Relies on VeriShield file authentication to help stop fraud and misuse, such as downloading rogue files or physical tampering

 Hardware and software application separation minimizes or eliminates the need to recertify existing payment applications every time an application is added or modified

#### Flexibility and Future-Proofing Can Put You Years Ahead to Safeguard Your Investment

- Includes an SDIO expansion port to simplify upgrades to contactless or other emerging technologies without replacing PIN pad
- Contactless module accepts both EMV and mag-stripe contactless payments for ultimate global flexibility
- Provides for a wide range of connectivity via a single connector including RS-232, USB, and optional Ethernet—to accommodate nearly any ECR and fit most merchant needs
- Offers the option of adding a base unit with a printer and modem that transforms the PIN pad into an all-in-one payment solution

- Extensive memory (6 MB standard, 12 MB or 20 MB optional) to support multiple applications, including revenue-producing value-added solutions
- Uses 200 MHz, 32-bit, ARM 9 processor—the industry's fastest for trouble-free multitasking

## Ultra Sleek PIN Pad Puts Everything at Your Customer's Fingertips

- Ergonomic shape and silver casing holds high consumer appeal
- Offers 128 x 128, high-resolution display with white backlighting for enhanced readability and branding opportunities
- MAXui design provides a large keypad and screen without wasted space
- Programmable function keys and on-screen prompts add to the V<sup>x</sup> 810's outstanding usability
- Works well as either a handheld or a counter/poll-mounted device, offering flexibility in placement

