All You Could Want in a PIN pad—Hands Down

VeriFone’s VX 810 redefines the PIN pad. Highly reliable, remarkably modular, and exceptionally user-friendly, the Vx 810 provides everything merchants could want—in a stylish, ergonomic payment device that fits comfortably into the palm of a hand.

The VX 810 PIN pad gets its reliability from the same VeriFone-based operating system that runs all of VeriFone’s market leading Vx 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 Vx 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 Vx 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 VX 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 Vx 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.

EVO Canada Inc. - 505 de Maisonneuve Boulevard West, Suite 150 Montréal, Québec. H3A 3C2 - 1.877.355.2082