Verifone® P200 PIN Pad

CONVENIENT AND SECURE IN-BRANCH PIN SELECTION

- Your card stays "top of wallet" Cards issued with customer-selected PINs are used more frequently
- Large graphic display A large, LCD graphic display promotes ease of use, reducing input errors
- Simple implementation Connectivity via USB promotes easy setup
- **PCI certified** The Verifone P200 PIN pad offers the security of the PCI PTS 5.X-approved standard in full compliance with Payment Cards Industry (PCI) guidelines

The Verifone P200 PIN pad offered by HID Global® enables cardholders to conveniently select their own PIN in the branch at the time of issuance, and is an essential component of a complete HID® TRISM™ Financial Instant Issuance (Fii) solution. The device securely links PIN selection to the card being issued in real time — ensuring cards are instantly activated and ready for use — a plus for your customer and your institution.

Verifone P200 PIN Pad Specifications	
Display	2.8" QVGA (240 x 320) color LCD
Processor	600 MHz, 1500 MIPS, Arm Cortex-A9 32-bit RISC processor
Memory	384 MB (256 MB Flash, 128 MB SDRAM)
Security	PCI PTS 5.X approved
Peripheral Ports	Single connector supports RS-232, USB device, USB host, Ethernet
Dimensions	6.57" (167 mm) L x 3.15" (80 mm) W x 1.73" (44 mm) D
Weight	0.62 lb (280 g)
Operating Temperature	32° to 122° F / 0° to 50° C (storage temperature: -4° to 140° F / -20° to 60° C)
Humidity	5% to 90% operating humidity, non-condensing
Power	5-12 V DC, 3.2-4.9 W power consumption, power over USB 5 V 500 mA



