

VERIFONE P200 NEW BREED. MORE SPEED.

Leveraging the latest V/OS and power of Verifone's next-generation architecture, the Verifone P200 PIN pad delivers more features, greater functionality and endless opportunities – while speeding customers through checkout. Part of the Verifone Engage portfolio, the P200's crisp, vibrant color screen, new intuitive UI and enhanced dynamics not only ensure a better user experience, but are also ideal for multimedia. The P200 supports EMV and NFC/Contactless applications and can be paired with a host device for a complete, consumer-facing solution. Plus, unmatched Verifone reliability offers years of worry-free service.

THE SPEED TO LEAD

- Faster processor and more memory to support multimedia usage and expedite checkout lines
- Accepts all payment inputs including NFC/Contactless, EMV chip and PIN and mag-stripe
- Single connector reduces logistical complexities
- Maximum security and compliance with end-to-end encryption
- Create more revenue generating opportunities at the POS with the enhanced commerce option

SPECIFICATIONS

Processor	600 MHz Cortex A9 32-bit RISC processor 1500 MIPS
Memory	384MB (256MB Flash, 128MB SDRAM)
Display	2.8" QVGA color screen
Operating System	V/OS
Connectivity	Ethernet
Security	PCI PTS 4.X approved
Card Readers	Triple track MSR – ISO 7810, 7811, 7813 Smart card reader – EMVCo approved
Contactless	ISO14443 A&B MiFare ISO18092 capable EMVCo L1 certification Supports major NFC/contactless schemes
Peripheral Ports	Single connector supports RS-232, USB Device, USB Host, Ethernet
Audio	Buzzer – Piezo Audio Transducer
Other Standard Features	2 SAM slots (optional 3rd) Backlit keypad
Power	5-12Volt DC, 4.0W maximum power consumption Power over USB 5V 500mA
Environmental	0° to 50° C (32° to 122° F) operating temperature -20° to 60° C (-4° to 140° F) storage temperature 5% to 90% relative humidity, non-condensing
Physical	Terminal: 167mm L x 80mm W x 44mm H; 280g weight
Options/Accessories	Privacy shield Writing stylus with holder Power over ethernet (POE 802.3af) Extensive cable selection



Superior QVGA Color Screen



Intuitive User Interface Design



NFC/Contactless and EMV Enabled

COMMERCE ENHANCED PACKAGE

Processor	600 MHz Cortex A9 32-bit RISC processor 1500 MIPS + graphic accelerator
Memory	1024MB (512MB Flash, 512MB SDRAM)
Connectivity	Ethernet 5GHz + 2.4 GHz Wi-Fi Bluetooth 4.0
Audio	Mono
Other	uSD memory slot