Verifone P400



Advanced, high performance PIN pad with rich multimedia and commerce capabilities.

Our most advanced PIN pad, designed for performance and security. This premium device encourages greater customer engagement and better return.



Display

3.5" HVGA color, capacitive touchscreen



Memory

1024 MB (512 MB Flash, 512 MB SDRAM)



Processor

600 MHz, 1500 MIPS, Arm Cortex-A9 32-bit RISC



Card Readers

Triple track MSR: ISO 7810, 7811, 7813; smart card reader: EMVCo approved



Operating System

V/OS (Linux-based)



Contactless

SO 14443 Types A and B, ISO 18092-capable, EMVCo L1 certification, MIFARE, supports major NFC/CTLS schemes



Connectivity

5 GHz + 2.4 GHz Wi-Fi, Bluetooth® 4.2 low energy



Peripheral Ports

Single connector supports RS-232, USB device, USB host, Ethernet



Audio

Speaker



Physical

167 mm L ×80 mm W ×44 mm H, 310 g



Dower

5-12 V DC, 4.8-5.2 W power consumption, power over USB 5 V 500 mA $\,$



Environmental

Operating temperature: 0° to 50° C (32° to 122° F); storage temperature: -20° to 60° C (-4° to 140° F); relative humidity: 5% to 90%, non-condensing



Security

PCI PTS 5.X-approved



Other Standard Features

2 SAM slots, backlit keypad, uSD memory slot