



## Verifone P400

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

### PROCESSOR

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

### MEMORY

384 MB (256 MB Flash, 128 MB SDRAM),  
microSD

### DISPLAY

3.5" HVGA color, capacitive touchscreen,  
Corning® Gorilla® Glass technology

### OPERATING SYSTEM

V/OS (Linux-based)

### CONNECTIVITY

Ethernet

### CARD READERS

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

### CONTACTLESS

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

### PERIPHERAL PORTS

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

### AUDIO

Speaker

### POWER SUPPLY

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

### PHYSICAL

167 mm L x 80 mm W x 44 mm H, 310 g

### OTHER STANDARD FEATURES

2 SAM slots, backlit keypad, uSD memory slot

### OPTIONS/ACCESSORIES

Privacy shield, mounting adapter, power over  
Ethernet (POE 802.3af), cables backward  
compatible with VX

### P400 PLUS

Memory: 1024 MB (512 MB Flash, 512 MB  
SDRAM)

Connectivity: 5 GHz + 2.4 GHz WiFi,  
Bluetooth 4.2 BLE