

V400c

The V400c is our most powerful and advanced countertop device.

As part of Verifone's Engage portfolio, it combines the latest in features, functionality, and performance into an efficient, high-end solution. Whether merchants are looking to accept basic payments or focus on more advanced capabilities, like loyalty, advertising, and other value-added services, the V400c makes it possible.

A large color touchscreen supports signature capture and encourages easy, intuitive customer interaction. Plus, the ability to run third-party apps allows the V400c to be customized to meet a variety of merchant and customer needs. The V400c also joins Verifone's industry-leading selection of devices that meet PCI 5.X requirements. And with end-to-end encryption and tokenization, merchants can worry about something other than device security.

- Utilizes the power of Verifone Cloud Services for customization, estate management., diagnostics and more
- Accepts all payment types: NFC/CTLS, mobile wallets, EMV and magstripe
- Optional features, such as dual-band Wi-Fi and Bluetooth[®] 4.2 low energy

Specifications

Processor 600 MHz, Cortex-A9 32-bit RISC

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

Display

3.5" (320 \times 480) HVGA capacitive color touchscreen; oleophobic, smudge-resistant coating

Operating System Linux, with Verifone security enhancements

Connectivity Dial-up, Ethernet, 5 GHz + 2.4 GHz Wi-Fi, Bluetooth 4.2 low energy

Printer

30 lps, 40 mm paper roll

Card Readers

Triple track MSR: ISO 7810, 7811, 7813; smart card reader, 2 SAM slots

Contactless

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

Peripheral Ports 2 USB connectors: 1 host, 1 host/client; 1 powered RS-232

Keypad 10 + 5 buttons, backlit, optional privacy shield

Audio

Speaker

Security PCI PTS 5.X-approved; capable of supporting AES DUKPT

Power AC input 100-240 VAC, 50/60 Hz; DC output 11.6 V 1.55 A

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

Physical

190 mm L × 80 mm W × 70 mm H; 381 g