Verifone 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, hi gh merchants are looking to accept basic payments or focus on more advanced capabilities, like loyalty, advertising, and other v end solution. Whether alu V400c makes it possible.



Display

3.5" (320 smudgex 480) HVGA capacitive color touchscreen; oleophobic, resistant coating



Memory

384 MB (256 MB Flash, 128 MB SDRAM)



Processor

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



Card Readers

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



Operating System

Linux, with Verifone security enhancements



Contactless

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



Connectivity

Dial-up, Ethernet



Audio

Multi-tone buzzer



Physical

190 mm L × 80 mm W × 70 mm H; 381g



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 4.X-approved; capable of supporting AES DUKPT



Printer

30 lps, 40 mm paper roll



Peropheral Ports

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



Power Supply

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



Keypad

10 + 5 buttons, backlit, optional privacy shield