



# Verifone V200c

The Verifone V200c, part of the Verifone Engage portfolio, offers the latest in next-generation features, functionality and versatility. Packed with more speed, an interactive user interface and enhanced security, the V200c is the ideal choice for providing your customers with a unique experience at the point of sale. The V200c leverages the power of Verifone's new architecture, the latest Linux-based operating system and a modern application environment to deliver everything you need in a countertop device and more.

- Color LCD with sound capabilities to drive multimedia usage
- Modern, robust design—ideal for countertop use
- Faster processing to accommodate advanced multimedia usage
- Maximum security and compliance with end-to-end encryption
- Accepts all payment inputs including NFC/contactless, EMV chip and PIN, and magstripe
- Generate more revenue opportunities at the POS through personalized, interactive offers and value-adds with the Enhanced Commerce option

## **Specifications**

#### Processor

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

\*Enhanced Commerce option includes graphic accelerator

## Memory

384MB (256MB Flash, 128MB SDRAM)

\*Enhanced Commerce option: 1024MB (512MB Flash, 512MB SDRAM, micro-SD)

#### Display

2.8" QVGA, color LCD

#### **Operating System**

V/OS (Linux-based)

## Connectivity

Dial-up, Ethernet

\*Enhanced Commerce option includes 5GHz + 2.4GHz WiFi, Bluetooth 4.0

### **Printer**

30 lps, 40mm paper roll

## **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

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

#### Audio

Buzzer

\*Enhanced Commerce option includes mono audio

### Security

PCI PTS 4.X-approved

#### Powe

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

#### 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

190mm L × 80mm W × 70mm H; 381g weight

## **Other Standard Features**

2 SAM slots, backlit keypad