

Countertop ease with a high-end touch

V400c



The Verifone V400c is a beautifully designed countertop device that combines features, functionality and performance into an efficient, high-end solution. An ideal countertop solution for merchants of all walks of business - retail, banking, hospitality, drug stores, casual dining and more - the V400c seamlessly exceeds customer expectations. The large color touchscreen supports signature capture and encourages intuitive customer interaction. And with end-to-end encryption and tokenization, we remove the worry of security so you can focus on your customers.

- Vibrant color touchscreen that supports signature capture
- Faster processing to accommodate advanced multimedia usage
- Single cable design that reduces counter clutter
- Accepts NFC/contactless, EMV, MSR, and mobile wallets
- Multiple peripheral ports and two SAM slots
- PCI PTS 5.x Approved
- Utilizes the power of Verifone Cloud Services for customization, estate management, diagnostics, and more

Display	3.5" Color LCD Capacitive Multi-touch Screen LED Backlight Resolution: 320 x 480 HVGA	Operating System	Verifone Secure OS, Engage VOS2
Multimedia	Buzzer Optional Speaker	Processor	ARM Cortex A9, 600 MHz
User Interface	Backlit Keypad Tactile 15 Key Keypad	Security	PCI PTS 5.x Approved
Printer	30 lps 40mm Paper Roll	Connections	Dial-up LAN 10/100 Base-T RS232 USB Type-A
Card Readers	Magstripe ISO 7810, 7811, 7813 Smart Card EMVCo Approved	Power	Adapter 11.6VDC, 1.55A Rating 11.6V, 1.55A, DC Jack
Contactless	EMVCo Approved Supports Major NFC/Contactless Schemes	Physical	190mm L x 80mm W x 70mm H Weight: 381g
Connectivity	Optional Bluetooth® v4.2 Optional WiFi 2.4GHz + 5GHz 802.11 a/b/g/n	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
Memory	128MB RAM + 256MB Flash Optional 512MB RAM + 512MB Flash Optional Micro SD	Other Standard Features	Card Slots 2 SAM
		Accessory	Privacy Shield

