

All-in-one connectivity  
enables absolute portability.

# V400m



The stylish and compact Verifone V400m supports loyalty, offers, and other revenue-generating opportunities. Multiple connectivity options offer maximum portability and flexibility for merchants on the go and in-store, while the crisp 3.5-inch color touch display, intuitive user interface, more memory, and faster processing speed make the V400m perfect for pay-at-the-table, curbside delivery, kiosks, and line busting.

- Full color capacitive touchscreen to engage your customers and promote your brand
- Flexible connectivity: 4G LTE, dual-band WiFi, and Bluetooth®
- USB connector for camera, barcode scanner, biometric readers
- Maximum security and compliance with end-to-end encryption
- Accepts all payment types: NFC/CTLS, mobile wallets, EMV,

magstripe, and APMs

- Utilizes the power of Verifone Cloud Services for customization, estate management, diagnostics and more.

<b>Display</b>	3.5" Color LCD   Capacitive Touch Screen   LED Backlight   Resolution: 320 x 480 HVGA	<b>Processor</b>	ARM Cortex A9, 600 MHz
<b>Multimedia</b>	Speaker	<b>Security</b>	PCI 5.x Approved
<b>User Interface</b>	Backlit Keypad   Tactile 15 Key Keypad	<b>Connections</b>	USB Type-C
<b>Printer</b>	30 lps   40mm Paper Roll	<b>Power</b>	Adapter 5VDC, 2.2A   Battery 3.85V, 2890 mAh Li-ion   Field Replaceable Battery   Rating 5V, 2.2A, DC Jack
<b>Card Readers</b>	Magstripe ISO 7810, 7811, 7813   Smart Card EMVCo Approved	<b>Physical</b>	161mm L x 73mm W x 59mm H   Weight 412g
<b>Contactless</b>	EMVCo Approved   Supports Major NFC/Contactless Schemes	<b>Environmental</b>	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
<b>Connectivity</b>	2G + 3G + 4G CAT 1   Bluetooth® v4.2   WiFi 2.4GHz + 5GHz 802.11 a/b/g/n/ac	<b>Other Standard Features</b>	Card Slots: 2 SAM   Privacy Shield
<b>Memory</b>	512MB RAM + 512MB Flash   Micro SD		
<b>Operating System</b>	Verifone Secure OS, Engage VOS2		