

# Verifone V240m

With flexible connectivity options to accommodate any business need, this smart and affordable touchscreen portable payment device is the perfect on-the-go solution.

## Built for the Real World

The V240m rests comfortably in your hand and fits snugly in your pocket. Its HVGA capacitive touch display is shielded with a layer of Corning® Gorilla® Glass 3 for heavy duty protection and scratch resistance. It comes with an integrated, high-speed printer for quick receipts, and the superior screen resolution offers better readability and multimedia support.

Like all of our devices, the V240m goes through an extensive QA process to ensure optimal performance in all typical (and atypical) business environments, with optimal usability and seamless customer interaction as key requirements.

## Durable. Portable. Affordable.

Packed inside this portable POS is a suite of features to benefit any business:

- ✓ Multiple connectivity options
- ✓ 3.5" HVGA capacitive touch screen
- ✓ PCI 5.X certified
- ✓ Supports digital signature capture
- ✓ Interactive point of sale



## Specifications

### Connectivity

Four standard options: 2G; 3G; Bluetooth 4.2 BLE + 2.4 GHz WiFi; or 3G + Bluetooth 4.2 BLE + 2.4 GHz WiFi

V240m Plus: 3G, 5 GHz + 2.4 GHz WiFi, Bluetooth 4.2 BLE

### Processor

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

### Memory

384 MB (256 MB Flash, 128 MB SDRAM) microSD; optional: 1024 MB (512 MB Flash, 512 MB SDRAM), microSD

### Operating System

V/OS (Linux-based)

### Display

3.5" HVGA capacitive color touchscreen

### Security

PCI PTS 5.X-approved

### Physical

162.9 mm L × 75.3 mm W × 53.4 mm H

### Printer

30 lps; 40 mm paper roll

### Power

Battery: 3.7 V/2450 mAH Li-Ion; PSU: 100-240 VAC w/ output DC 5 V, 1 amp

### Base

Charge-only base

Full-feature base: Powered RS-232, dial-up, Ethernet, USB client, USB host, Bluetooth

Verifone V240m

# This tiny key opens big doors.

The V240m is a smart and affordable, portable payment device designed for the way you do business. With sophisticated functionality and flexible connectivity options, this high-powered POS provides everything you need to better manage and grow your business—all while offering advanced features that will open your business up to exciting, new commerce opportunities.



New revenue opportunities

## Think outside the POS.

The V240m brings the convenience and ease of use you'd expect from a portable payment device, plus the added capability to download apps that could radically benefit the way you do business. We have apps for customers and for merchants—each bringing exciting new possibilities to customize the point of sale. Drive better customer loyalty, offer reward redemption, accept payment with points and digital coupons, and much more. It's the best way for your business to maintain a competitive edge.

## Business wherever and whenever.

With multiple connectivity options and ample memory to support rich multimedia apps, the V240m is all you need to take your business wherever you need it to go—whether it's curbside delivery, pay-at-the-table services, kiosks or line-busting. It accepts all payment types, including contactless and mobile wallets, so customers can use their preferred payment methods and you can stay current and competitive. Plus, it comes with improved power management and greater standby time.

Untether your business



Your security is our priority

## Impeccable security.

The V240m incorporates world-class security features with end-to-end encryption and tokenization to safeguard sensitive cardholder information and combat fraud. It's EMV approved and meets the latest PCI 5.X requirements. Feel confident knowing your device and customer info are secure.



# V240m



The V240m, part of the Verifone Engage portfolio, combines the latest in features, functionality, and performance into one efficient and cost-effective solution. Boasting a large, 3.5" color touch display, more memory, faster processor and multiple connectivity options, this full-function portable payment device makes doing business on the go easy. Whether merchants are looking to accept basic payment transactions or explore more advanced capabilities like paying with points, digital couponing, and other value-added services, the V240m makes it possible. Ideal for pay-at-the-table, curbside delivery, kiosks and line-busting.

- New, intuitive user interface makes it easy to navigate
- Large 3.5" capacitive touchscreen and stunning HVGA resolution
- EMV-ready and fully compliant with the latest PCI 5.X requirements
- Accepts all payment types: NFC/contactless, mobile wallets, EMV, magstripe
- Utilizes the power of Verifone Cloud Services for point-of-sale customization, device management, security, and support

## Specifications

### Processor

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

### Memory

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

### Display

3.5" HVGA capacitive touch screen, Corning® Gorilla® Glass 3 technology

### Operating System

V/OS (Linux-based)

### Connectivity

Standard options: 4G 5 GHz + 2.4 GHz Wi-Fi; Bluetooth® 4.2 low energy or 3G + Bluetooth 4.2 low energy + 2.4 GHz Wi-Fi

### Printer

30 lps, 40 mm paper roll

### Audio

Speaker

### Card Readers

Triple track MSR: ISO 7810, 7811, 7813; smart card reader: EMVCo-approved

### Contactless

ISO 14443 Types A and B, ISO 18092- capable, EMVCo L1 certification, MIFARE, supports major NFC/CTLS schemes

### Peripheral Ports

Single USB connector for 1 host/client, separate charging connector

### Security

PCI PTS 5.X-approved

### Power

Battery: 3.7 V/2450 mA Li-ion; PSU: 100- 240 VAC w/ output DC 5 V, 1 amp

### Physical

162.9 mm L × 75.3 mm W × 53.4 mm H

### 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

### Other Standard Features

2 SAM slots, geolocation, backlit keypad, dual SIM

### Options/Accessories

Charge-only base  
Full-featured base: powered RS-232, dial-up, Ethernet, USB client, USB host, Bluetooth  
Privacy shield