



Verifone V400m

Description

Verifone V400m is a full-function, portable payment device running on a secure Linux-based operating system. This EMV, contactless-enabled payment device is designed for optimal usability and maximum durability providing a fluid customer experience.

Features and Benefits

- Efficient battery allows for more significant power management and standby time
- Ample memory, a powerful processor, and a secure Linux-based OS
- EMV and NFC/CTLS enabled
- Rich multimedia capabilities
- Wifi connectivity

Ideally Used for:

- Line busting
- Table-side ordering

Display

- 3.5" HVGA (320 × 480) color LCD | Corning Gorilla Glass technology

Security and Connectivity

- PCI PTS 5.x approved
- Bluetooth 4.2 | WiFi | USB OTG: 1 Host/client | 4G LTE

Memory

- 1024MB (512MB Flash, 512MB SDRAM) | MicroSD

Power Supply

- Li-Ion 3.8V/2890mAh

Battery

- 2600mAh / 4.4V Li-ion rechargeable battery with 5V/2A charger

Dimensions:

- 160.75mm L × 72.85mm W × 59mm H