

PAYWARE MOBILE e255

BRIGHT NEW DIMENSIONS

The mobile payment solution that's bigger and bolder. VeriFone's PAYware Mobile e255 pairs the Apple iPad® 2 with VeriFone's secure card encryption reader to take payments anytime, anywhere. The integrated PIN pad and 2D barcode imager accepts all forms of electronic payment, including EMV chip and PIN and NFC transactions, for unmatched versatility.



REVOLUTIONIZING TECHNOLOGY

- Works with Apple's iPad 2
- Allows remote checkouts when and where the sale happens
- Prevents congestion at POS stations by offering line-busting options
- Puts you at the forefront of the latest technology

SAFE AND SECURE

- Uses VeriFone's card encryption reader and integrated PCI 3.0 compliant PIN pad to securely accept mag-stripe, EMV chip and PIN and optional contactless/NFC transactions
- Relies on VeriShield Total Protect for the most sophisticated end-to-end encryption that protects cardholder data from the instant it is captured
- Supports the latest PCI and Interac standards for the highest security – reducing your risk, potentially limiting your PCI scope and decreasing administrative requirements
- Builds upon VeriFone's leadership with PAYware Mobile e255

EFFICIENT INTEGRATION

- Includes landed smart card reader and 2D barcode imager
- Communicates using industry-standard, highly reliable Bluetooth technology
- Makes accepting digital coupons, gift cards and special offers and supporting loyalty programs effortless

Hardware

Physical

Works with iPad 2 or higher
137.2mm x 75mm x 24.3mm (L x W x H)
iPad 2 Case: 270mm x 205mm x 34.5 mm
436 g (unit weight)
Landed Smart Card Reader
Mag-stripe Reader
Integrated Contactless/NFC
128 x 32 LCD Display
2 SAM Slots
Integrated Barcode Imager

Environmental

Operating temperature: 32° to 95° F
(0° to 35° C)
Non-operating temperature: -4° to 113° F (-20° to 45° C)
Relative humidity: 5% to 95% noncondensing
Maximum operating altitude:
10,000 feet (3000 m)

Power

Micro USB Charging

Applications

VeriFone Mobile Framework allows for ease of development

Software Security

128-bit SSL link encryption
End-to-end encryption and tokenization
EMV Level 2



www.verifone.com/pwm-enterprise