

## Verifone e355

The Verifone e355 is a compact, flexible mobile payment product designed to operate across multiple generations of smart devices for use in a variety of environments. The solution can function in standalone mode completely independent of smart devices or paired with optional frames delivering complete versatility.

- Modular design enables countless configurations with devices, frames, stands and cradles
- Interchangeable using docking connector to snap into frames for smart devices, now and in the future
- Truly universal, compatible with iOS, Android and Windows operating systems
- Includes high-speed WiFi and Bluetooth for maximum connectivity
- Large field-replaceable battery extends life of payment module beyond attached smart device
- Vibrant color display with durable Corning® Gorilla® Glass for maximum durability

# **Specifications**

#### Processor

400 MHz, ARM11 32-bit RISC processor

## Memory

128MB Flash, 64MB SDRAM

## Display

320×240 2.4" TFT LCD, Corning® Gorilla® Glass technology

## **Operating System**

iOS 8.0 and higher, Android 4.1 and higher, Windows 8.1 and 10

#### Connectivity

WiFi (802.11 a/b/g/n), Bluetooth 4.0, micro-USB, gold-plated charging and data pins, Apple MFi-certified

## Audio

Buzzer (not adjustable)

## **Card Readers**

Triple-track MSR, EMV-approved

#### Contactless

ISO14443 A&B, MiFare, ISO18092capable, EMV Contactless Level 1 and Level 2, supports major NFC/contactless schemes

#### Security

PCI PTS 4.0-approved

#### **Battery**

DC3.8V/1960mAh, rechargeable and field-replaceable

## Environmental

Operating temperature: -5° C to 40° C (23° F to 104° F); non-operating environment: -20° C to 50° C (-4° F to 122° F); relative humidity: 5% to 95%, non-condensing

#### **Dimensions and Weight**

Module only:  $131 \text{mm L} \times 71.5 \text{mm W} \times 15.7 \text{mm H}$ ; 193 g weight

## Other Features

Optional 1D/2D barcode scanner, LED dot aiming; 1 Micro SAM reader; ISO 7816 asynchronous smart cards + EMV L1 (v4.2) support + PBOC L1; 500K insertion rating