

# Verifone e280

The e280 is Verifone's perfect companion device with ultimate flexibility. From micromerchants to tier 1 retail, everyone will find something to love in this ultra-modern mobile payment device.

Supporting use cases as diverse as line busting, delivery, unassisted kiosks and micromerchant environments, the e280 is as flexible as it is beautiful. Its integration with Verifone's estate management solution enables clients of any size to remotely manage their device. But whether it's part of a larger device portfolio or the sole payment device at a small business, our lineup of services and accessories supports all use cases.

The e280 has a customer-friendly 3.5" color touchscreen to support easy on-screen interaction, signature capture and secure PIN entry. It supports Bluetooth BLE and WiFi, and meets PCI 5.X SRED requirements for maximum security.

- Part of Verifone's Engage portfolio for easy development, integration and deployment
- Accepts all payment types: NFC/CTLS, mobile wallets, EMV, and magstripe
- Long-lasting battery provides all-day coverage
- iOS and Android POS software solution available for micro-merchants and small businesses
- Accessories support all tiers of mobile retail: barcode scanner/iPod/smartphone/tablet sleds, stands, and gang chargers

## **Specifications**

#### Processor ARM® Cortex®-A9, 32-bit RISC processor

Memory 384 MB (256 MB Flash, 128 MB SDRAM)

**Display** 3.5" HVGA color touchscreen

**Operating System** V/OS2 (Linux-based) + ADK

OS Compatibility iOS, Android, Windows

#### Connectivity

Bluetooth 4.2 BLE; WiFi 2.4 GHz; b, g, and n; MFi-certified

#### Card Readers

Triple-track MSR, EMV L1-approved smart card, ISO and NFC/contactless

#### Security

PCI PTS 5.X-approved, SRED

#### Power

1660 mAh rechargeable battery (>310 CTLS transactions over ~11 hours), charging pins, gang charging

### Peripheral Ports

1 USB-C port

#### Environmental

Operating temperature:  $0^{\circ}$  to  $45^{\circ}$  C (32° to 113° F); storage temperature:  $-17^{\circ}$  to  $60^{\circ}$  C (-1.4° to 140° F); relative humidity: 5% to 95%, non-condensing

#### Physical

115 mm L  $\times$  67 mm W  $\times$  13.75 mm H; 165 g