# Light. Mobile. Magical. **The Poynt 5**

Our latest addition to the Poynt family pushes the envelope of convenience and mobility. Poynt 5 interacts with the Poynt Smart Terminal right out of the box or can be used standalone to line bust!

The Poynt 5 has all the powerful features of the Poynt Smart Terminal, but is about half the size and still boasts a 5-inch screen.



### **Future Ready**

- MSR/EMV Hybrid Reader
- Built-in NFC
- QR Code Ready
- BLE Enabled

### Secure

Dedicated Security
Processor
Point-to-Point
Encryption

## Connected

- Wi-Fi & 3G Ready - Bluetooth Enabled

## Nimble

- Runs on Poynt OS
- Packaged with Poynt HQ
- Convenient Apps Built-
- in 3rd Party App Ready



POYNT



# Light. Mobile. Magical The Poynt 5

#### Processor

Application processor: Quad-core ARM Cortex A53 Security processor: Single-core ARM Cortex M3

#### **Memory/ Storage**

1GB DDR RAM / 8GB Flash

#### Display

5.0" secure touchscreen display - 720(w) x 1280(h) pixels Operating System

#### Poynt OS

#### Connectivity

WiFi: 802.11 a/b/g/n Bluetooth 4.2 \*Optional feature: 3G/2G cellular modem

Camera Rear camera: 5 MP with auto-focus Red barcode LED

#### Audio/Microphone

Mono speaker Built-in microphone

Other Features 3-axis accelerometer Switchable full-scale ranges (≥ 5 ranges)

#### **Packed Applications**

Poynt Terminal, Poynt Register, Settlement, Help Physical 76.3 mm x 154.0 mm x 25.4 mm | 201.6g

#### **Card Reader**

Hybrid MSR/ Chip Reader Magnetic stripe reader: Triple track (tracks 1, 2, 3), high coercivity, bi-directional Chip reader: ISO 7816, 1.8V, 3V, 5V; synchronous and asynchronous cards; EMV Level 1 and 2 Type approved

#### Protocols

Supports major NFC/contactless shemes, ISO 14443 A&B, MiFare capable, ISO18092 capable

#### Security

PCI PTS PED and SRED 4.x, End to end encryption Support TLS 1.2

EMV Ready

Device is EMV ready for standard PCI PTS 4.x Certification EMVCo L1, L2 certification, PTCRB, FCC, IC and CE

#### Environmental

Operation 0° to 40°C, 90% Maximum non-condensing up to 45°C Storage: -20°C to 75°C, 90% Maximum non-condensing up to 60°C

#### Power

Battery: 1900mAh, 4.35 V, 800 cycles Power Adaptor: 5V / 2A (100~240V)

Smart Card Reader Life Smart Card: 500,000 reads. MSR: 500,000 swipes



