

# SECURE CLOUD POS TERMINAL

## xCE\_E200I



xCE\_E200I, powered by Android 5 is designed to be used in Cloud POS system, where powerful POS SaaS is delivered to the merchants at affordable cost never available before.

Based upon XAC's secure payment technology, xCE-E200-I provides a complete End-to-End Secured Cloud Based POS solution.

#restaurant #departmentstore #moneytransfer  
#hospital

## SPECIFICATIONS



### CPU

- ARM A9 Dual core / 1 GHz

### Operating System

- Android 6.x

### Memory

- DDR3 SDRAM: 1GB
- eMMC: 4GB

### Display

- Main Display:
  - 10.1" 1280x800 pixel TFT display
  - Capacitive multi-touch panel
  - Rotate/Tilt/Swivel stand
- Customer display (Optional)
  - 5" 800x480 TFT
  - Optional capacitive touch

### Secure Magnetic Strip Reader

- ISO 7811 compliant
- 3 tracks MSR

### Security

- TLS 1.2 support
- SPPL Architecture
- Secure Code Update Architecture
- Secure boot
- PCI PTS 4.x SRED compliant & Secure Application download

### Communication options

- Ethernet RJ-45
- WiFi 802.11 b/g/n (2.4G/5G)
- Bluetooth 2.1+EDR and BLE

### Communication Interface

- USB Host \* 5
- COM \* 1
- GPIO \* 1 (for 24V cash drawer)

### Audio

- 3.5mm headset jack

### Camera (OPTIONAL)

- 5M Pixel auto focusing

### Certification:

- PCI 4.x SRED compliant

### Power

- 24V / 2.5A

### Dimension

- 330.3 (L) x 260.85 (W) x 201 (D) mm

### Environmental

- Operating Temperature: -0°C to 50°C
- Storage Temperature: -20°C to 70°C
- Operating Humidity: 5% to 95% (non-condensing)

### Accessory

- Power Adapter & Cord
- Stand alone printer (Optional)

### Compliance

- CE
- FCC
- CB

### Additional Communication Options

- Modem & COM x 1 ports