EMV PCI 32-bits mpos device for bank

An innovative mobile payment terminal, connects with mobile phonesand other smart devices via Bluetooth®, combined with multiple applications, supports for magnetic card, IC card and contact-less card. Support keyboardinput password, LCD prompt transaction information and electronic signatures. Small and portable, simple operation, smart and security, bring you a new eraof mobile payment experience

| Features & Advantages | |
|---------------------------|---|
| Simple and Practical | Well-Designed, Large Button Design, Convenient Input. |
| Wireless Connection | Connects with mobile phone via Bluetooth®, get rid of cable constraints and enhance the payment experience |
| Comprehensive Adaption | Supports for Bluetooth® 3.0/4.0,Android, IOS; |
| Exceptional Functions | Supports for all types of payment including Magnetic Stripe Card, IC Card (Contact & Contact-less) and others. |
| Security Guarantees | Built-in high-grade security chip, dynamic state PSAM slot configuration to keep safe transaction. |
| Specifications | |
| CPU[] | 32-bits high-performance security processor |
| Memory | 8MB flash |
| Display | 128*64 lattice LCD display. |
| Buttons | 10 numerical buttons, 4 functional buttons, Power On/Off button; |
| Magnetic Card reader | Support for Track 2 & 3, Triple track (optional) |
| IC Card reader | Support for ID-1 IC Card Reader, Capability of 1.8V/3V/5V Card |
| Contact-less Card | Supports for 13.56MHz contact-less IC Card, ISO14443 TYPE A/TYPE B Card, M1 |
| Reader | card. |
| Peripheral Ports | Micro-USB, IC Card Slot, Magnetic Stripe Card Slot, PSAM Slot (Optional) |
| Communication interface | Communication: Bluetooth® 3.0/4.0, Sleep Mode, Low Power Mode; |
| Power & Battery | Built-in Rechargeable lithium ion battery, Battery lasts for more than 500 transactions by Magnetic Stripe Card and IC Card |
| Indicator | 1 LED status indicator |
| Buzzer | Built-in buzzer; Transaction Alert |
| Dimension | 111mm*60mm*12mm□ |
| Weight | 68g |