



# Saturn 1000 PIN PAD

**PINPAD ANDROID Simply Smart, Newly Nimble**  
Castles Technology's newly designed S1P to enhance retail check out experience by offering multi -communications capabilities (eth, USB, 4G, WLAN, BT) to accelerate your business with cutting-edge android technology.

The S1P is your window into a whole new world that connects to any cash register, terminal or self-service checkout system, it comes with a stunning 4" touchscreen, physical keypad, and a nimble design to deliver a unique customer experience unlike any other.

Convenient, the S1P offers strong performances powered by Android 10.0.

4" Color Touch Screen

Front Camera

Secure Android Platform

# FEATURES & BENEFITS



## Unprecedented Security and Certifications

- PCI PTS 6.x
- EMV Contact/ Contactless Lv1
- EMV Contact Lv2
- Contactless Scheme Certifications (Paypass, Paywave, ExpressPay, D-PAS, J-Speedy...)



## Incredibly Adaptable

- Equipped with front camera
- Accepts all payment types
- Flexible to integrate business applications



## Exceptional Performance

- High Security Processor
- Operable under extreme conditions
- Secure Android architecture OS

# SATURN 1000 PIN PAD



## SPECIFICATIONS

S1P

|  |                       |  |  |
|--|-----------------------|--|--|
| <b>Processor</b>                       |                       | High Performance Quad-Core 1.3GHz Processor + Secure Processor   |  |
| <b>Memory</b>                          | Flash/RAM             | 16GB/2GB   |  |
|  | Micro-SD Socket       | Yes  |  |
| <b>Operating System</b>                |                       | Android 10   |  |
| <b>Display</b>                         |                       | 4" Color TFT LCD with Capacitive Touch Panel   480 x 800 pixels  |  |
| <b>Card Reader</b>                     | Magnetic Stripe       | ISO 7810, 7811, 7813 Triple Track, Bi-Directional reading  |  |
|  | Contact Card          | User Card  | ISO 7816-1-2-3 EMV compliance ID-1 1.8V/3V/5V T=0, T=1 |
|  |                       | SAM Card   | 2 (Up to 4)  |
|  |                       | SIM Card   | 2  |
| Contactless                            |                       | ISO 14443 Type A, B   ISO 18092 NFC   Mifare and Sony FeliCa   Working Frequency 13.56MHz                              |  |
| <b>Communication Interface Options</b> | Wire                  | USB   RS232   Ethernet   |  |
|  | Wireless              | WLAN (802.11 a/b/g/n/ac, 2.4G & 5G)   Bluetooth   4G LTE (Option)  |  |
| <b>Indicators</b>                      | Audio                 | Speaker  |  |
| <b>Keypad</b>                          |                       | 15 Keys with backlight   |  |
| <b>Camera</b>                          |                       | 5MP Front Camera   |  |
| <b>Software</b>                        |                       | SDK   KMS   TMS   CTOS library   ISO 8583 library   Crypto library   |  |
| <b>Crypto</b>                          |                       | TRNG   DES   T'DES   AES   RSA   MK/SK   DUKPT   |  |
| <b>Power Supply</b>                    | DC                    | 12V/1A   |  |
| <b>Dimensions (L x W x H)</b>          |                       | 189.2 x 83.9 x 49.4 mm   |  |
| <b>Weight</b>                          |                       | 362g   |  |
| <b>Environment</b>                     | Operating Temperature | 0°C to 50°C  |  |
|  | Storage Temperature   | -20°C to 70°C  |  |
|  | Operating Humidity    | 5% to 90% non-condensing   |  |
|  | Storage Humidity      | 5% to 90% non-condensing   |  |
| <b>Certification</b>                   |                       | PCI PTS 6.X   EMV L1/L2   payWave   PayPass   ExperssPay   D-PAS   Interac Flash   J-Speedy   QuickPass   FeliCa   TQM |  |
| <b>Optional Accessories</b>            |                       | Cables   Stylus Pen   PIN Shield   |  |

