

Advanced PIN Pad with Signature Capture

PP795SE



- High Performance and Security
- Ethernet Integrated
- TFT Electronic Signature and touch pad
- Integrated Magnetic stripe, IC card reader and option for Contactless reader (NFC ready)
- Certified EMV Level 1 & Level 2, PCI 3.0









SECURITY

CONTACTLESS

S PI

BACKLIT DISPLAY







SMARTCARD

MAGSTRIPE

SIGNATUR

Ready for Today & Tomorrow

iTeam PP795SE is a versatile payment terminal incorporating a PCI approved PIN pad and High-performance signature capture in a small, cost-effective package. With integrated magnetic stripe and optional smart card and contactless readers, the PP795SE is ready to handle your transactions. Features such as multiple payment options, user-friendly ergonomic design, and advanced security technology make the PP795SE the right solution for any retail or financial application.

Versatile and Powerful

The PP795SE is fully programmable. Multiple applications can easily be downloaded into the terminal such as:

- Gift card issuance
- Loyalty program
- Customer authentication
- Surveys and other non-payment applications

Payments for All



Whether the requirement is for PIN entry, magnetic stripe, contactless, smart card or new NFC equipped mobile phones payments the PP795SE offers the best of all worlds. PCI approval and EMV certification ensures your PIN pad applications run in a safe environment.



PP795SE

Advanced PIN Pad with Signature Capture & Contactless Card Reader

FEATURES AND BENEFITS

Advanced Security

PCI and EMV approved, the PP795SE meets the highest levels of security measures to ensure transactions are processed in a secure environment. PINs are protected using Triple DES, Master/Session or DUKPT. Software is secured using RSA, AES and SHA-1.



SPECIFICATIONS

Electrical

Processor 32-bit processor with MMU (Memory Management Memory Unit) 16MB or 32MB Flash (Option); 16MB SDRAM

Magnetic Card 128KB SRAM with battery Reader Smart Card backup ISO 7811; triple track

Reader SAM Module reading

Contactless ISO 7816, CPU card / T=0 & T=1

0 or 3 SAM modules sockets

Memory Card Build-in Contactless module (option); supports all

Mechanical

(L) 218 x(W) 122 x (H) 61 mm **Dimensions**

Weight

3.5" LCD panel 320x240 pixels with backlight Display

Touch Screen Resistive technology

10 numerical keys, 3 function keys and 4 Keypad

function keys

Environmental

0°C to 40°C Operation -18°C to 70°C Storage Relative Humidity, non-condensing 10 to 90%

Interface

USB, RS232: 10/100 BaseT Ethernet Communications

Power

5V, 1000mA Requirements Agency FCC Class B

Security

PCI 3.0 approved for on-line pin and off-line pin PCI

Level 1 and Level 2 certified

Encrypting PIN Block ANSI X9.8 format

Encryption Methods TDES, RSA, AES, MAC and SHA-1

Key Management Master/Session and DUKPT (ANSI X9.24-2002)

Performance

Mag. Card operating speed Operating Speed 10 IPS to 40 IPS Smart Card Supports 3V and 5V card types

MAC Generation ANSI X9.19 Magnetic Head Life 1.000.000 Swipe



P.O. Box 547651 Orlando, FL, 32854-7651 Phone: 678-261-4002 Phone: 877-426-8292 Fax: 678-261-4002

Visit Us

Http://www.iteaminc.com









