PP795



Advanced PIN Pad with Signature Capture

- Versatile payment PIN Pad
- PCI and EMV approved for secure transactions
- User-friendly ergonomics
- Rugged and durable
- Ideal for retail and financial applications

Ready for Today & Tomorrow

UIC's PP795 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 PP795 is ready to handle your transactions. Features such as multiple payment options, user-friendly ergonomic design, and advanced security technology make the PP795 the right solution for any retail or financial application.

Versatile and Powerful

The PP795 is fully programmable. Multiple applications can easily be downloaded into the terminal such as:

- Gift card issuance
- Frequent shopper
- Customer authentication
- Surveys and other non-payment applications

Communicate Effectively

The PP795 is pre-loaded with six different languages, making it easy to use and communicate information, take payments and deliver promotional messages.

Customized for You

More companies are branding or customizing the "look" of their PIN pads. The PP795 can be manufactured with a specific corporate color and logo to increase branding opportunities and marketing exposure to end users.

Payments for All

Whether the requirement is for PIN entry, magnetic stripe, contactless, or smart card payments the PP795 offers the best of all worlds. PCI approval and EMV certification ensures your PIN pad applications run in a secure and standard environment.

Friendly Ergonomics

Designed with the end user in mind, the PP795 has an ergonomic form factor that enables handheld use. It can be mounted on a stand or placed on a countertop. The bright color display and multiple font sizes make reading prompts easy.

The ADA compliant tactile keypad provides reassurance that the correct buttons are being pressed. With its small footprint, the PP795 will fit in your installation.

Drop tested to withstand falls up to 3 feet, the terminal is extremely rugged and durable for all environments.



SPECIFICATIONS

ELECTRICAL

Processor 32-bit processor with MMU (Memory Management Unit)
Memory 2 MB Flash; 256 KB SRAM; slot for user-installed MicroSD card

Magnetic Card Reader ISO 7811; triple track

Smart Card Reader ISO 7816, EMV card / T=0 & T=1 SAM Module 0 or 3 SAM modules sockets

Contactless Field upgradeable; supports major contactless payment solutions

PERFORMANCE

Magnetic Card Operating Speed 4 IPS to 40 IPS

Smart Card Supports 3V and 5V card types

MECHANICAL

Housing PC+ABS UL 94V-0

Dimensions W 4.5 in. (11.4 cm) x L 7.5 in. (19.1 cm) x H 2.25 in. (5.72 cm)

without contactless module

Weight 1.25 lb. (.57 kg) without contactless module

Display 3.5" LCD with 320x240 resolution; 65,535 color; supports JPEG Touch Screen Resistive technology; scratch resistant with screen protector

Keypad 17 keys; 4 programmable function keys included

ENVIRONMENTAL

Operation Temperature 32°F to 104°F (0°C to 40°C) Storage Temperature -4°F to 149°F (-18°C to 65°C)

Operation Humidity 15% to 90% Storage Humidity 10% to 90%

INTERFACE

Communications USB, RS232, USB + Power, Powered RS232

POWER REQUIREMENTS

Power Supply 5v DC, 400mA without contactless

5v DC, 700mA with contactless

12v DC USB + Power and Powered RS232

AGENCY FCC/CE Class B, European Union RoHS Certified

SECURITY

PCI PED POS-A approved for on-line and off-line

EMV Level 1 and Level 2 certified Encrypting PIN Block ANSI X9.8 format

Encryption Methods DES, TDES, RSA, AES, MAC and SHA-1
Key Management Master/Session and DUKPT (ANSI X9.24-2002)

MAC Generation ANSI X9.1

SOFTWARE COMPATIBILITY

Online PIN Entry Request Compatible with PP790 with optional input timeout setting

Smart Card Direct Access Yes EMV Lv2 Transaction Yes

Custom Application Yes with 6 language support

ACCESSORIES

Cables RS232, USB (1.5 m or 3 m lengths)

Power Supply 110-240V

Specifications are subject to change.

About UIC

Uniform Industrial Corporation (UIC) has been a leader in Electronic Commerce/Data Collection components and systems for Banking, Retail, Access Control, Lead Capture and Auto-ID solutions since its inception in 1983. UIC designs, develops and manufactures easy-to-use products that combine affordability and reliability with high quality and performance.

UIC Headquarters

1FL, No. 1, Lane 15, Chih Chiang St. Tu Cheng City, Taipei Hsien • Taiwan, R.O.C. Tel: +886-2-2268-7075 • Fax: +886-2-2269-5686 Email: info@uniform.com.tw • www.uicworld.com



An optional contactless card reader module is available.

FEATURES AND BENEFITS

Advanced Security

PCI PED and EMV approved, the PP795 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.

With its secure remote key management and software download, the PP795 can be updated on location without sending it to a service center or having a technician touch the terminal. Central control and key management reduces the cost-of-ownership and provides more security than physically transporting terminals for major updates.

Ease of Development

UIC's software development kit uses industry standard C development tools in a non-proprietary environment. Developers will find programming the PP795 with sophisticated applications is simple and easy.

Trusted Name

UIC is known in the industry for reliable and dependable products. Even existing PIN pad vendors are using UIC's components inside their products. By offering a high value and quality PIN pad at a reasonable price, customers know that they come first at UIC.

UIC USA

47709 Fremont Blvd. • Fremont, CA 94538-6512 • USA Tel: +1-510-438-6799 • Fax: +1-510-438-6790 Email: info@uicusa.com • www.uicusa.com