



SP195

Countertop Contactless Signature Pad

The SP195 deploys a 32 -bit processor and comes with 3 Secure Access Module (SAM) sockets that supports all layers of ISO14443 Type A&B communication and ISO18092 Near Field Communication Interface and Protocol (NFCIP-1) standards. It comes with a backlit Liquid Crystal Display (LCD) window that is 128x64 picture element (pixel) in size and has four status Light Emitting Diodes (LEDs). The display can provide a message from the host and visual response for users letting them know that their transactions were received.

Features and Benefits

- Contactless reader with NFC ready
- Certified by major card associations
- Electronic Signature and touch pad
- Competitively priced









Banking

Retail

Petroleum

Countertop Systems

SP195



Countertop Contactless Signature Pad

The SP195 can operate in contactless or Near Field Communication (NFC) equipped mobile phone payments or electronic signature modes. It communicates through USB and RS232 ports. It can detect the type of cable that was inserted into the unit. The SP195 increases the quality of service at the checkout counter or teller window. With the SP195, payments are quickly made with a tap of the card. It comes with a stylus that is designed for easy access for the user.

Specifications

MECHANICAL	
Weight: .	46 lb. (210 g)
Dimensions:	H5.1 in.(130 mm) x W5.1 in.
	(130 mm) x D1.2 in.(30 mm)
Material:	PC+ABS, 94V-0
Display:	2.9" LCD panel 128x64 Graphic
	with backlight ; 4 LEDs
Touch Screen:	Resistive technology
Touch Screen:	

- N 10	1100		400	
FN۱	/IIR/)	NIN	$A \vdash A$	$-1 \Delta 1$

Operating Temperature:	0° F to $+104^{\circ}$ F (0° C to $+40^{\circ}$ C)
Storage Temperature:	-4°F to +158°F (-20°C to +70°C)
Operating Humidity:	10% to 85%
Storage Humidity:	10% to 90%

INTERFACE

RS232, USB

32-bit processor
3 SAM modules sockets
- All layers of ISO14443 Type A&B
communication scheme
- Support the ISO18092 NFCIP-1
standard

POWER REQUIREMENTS

Input Voltage:	+5VDC+/-10%
Operating Current	Idle mode: 300mA
	Operating mode: 410mA

AGENCY APPROVAL

FCC Class B

ACCESSORIES

Host interface cables

Power adapter (Option for RS-232 model only)











UIC USA

47341 Bayside Parkway, Fremont, CA94538, USA Tel: 510-438-6799 Fax: 510-438-6790 info@uicusa.com

UIC Taiwan

1F, No.1, Ln 15, Ziqiang St., Tucheng Dist., New Taipei City 236, Taiwan. Tel: 886-2-2268-7075 Fax: 886-2-2269-5686 salessupport@uniform.com.tw

UIC Europe GmbH

Daimlerstraße 6, 61449 Steinbach am Taunus, Germany Tel: +49 6171 2088 Fax: +49 6171 2088 413 info@uiceurope.com