# NEW POS TECHNOLOGY LIMITED

# **NEW7210**

**PCI PTS POI Security Policy** 

2018-08-24

V1.0.2

# **Revision History**

Date	<b>Revision Level</b>	Description	Modified by
2018-05-07	1.0.0	Original Version	Milton Wu
2018-08-15	1.0.1	Add USB interface description	Milton Wu
2018-08-24	1.0.2	Update the Label	Kevin Chu

## Contents

# Purpose

NEW7210 is assessed for PTS POI v5.1. This document is to describe a security policy which addresses the proper use of NEW7210 in a secure fashion, including information on key-management, roles and responsibilities, device functionality, identification and environmental requirements.

Any deviation from the approved use of NEW7210 will invalidate the PCI PTS POI approval.

# **General Description**

## **Product Name and Appearance**

The device name: NEW7210



Figure 2: Label

The appearance of NEW7210 is the same as Figure 1, and the label is on the back of device.

## **Product Type**

NEW7210 is a traditional mobile POS products ; this device provides physical keypad, Contactless card reader, IC Card Reader (ICCR), Security Magnetic Reader (MSR), LCD, thermal printer. It is designed for attended device, a portable and handheld use, so that the device can be shielded by the body when in work. The power system is based on a DC 5V power supply or battery and the communications to the external world are based on WIFI, or GPRS wireless connection. NEW7210 is a single device, use keyboard for PIN entry.

Identification

#### Hardware version

The hardware version is printed on the label which is on the back of device, as Figure 2. It is to be notice that the label should not be torn off or covered.

#### **Firmware version**

The Firmware version can be view as following:

- Power up NEW7210 and go to home screen. Press MENU button to enter System Manager.
- 2. Select the "About"-> "About Versions" item.
- 3. You can see the Security Firmware version, as Figure 3.

	Contractor Sections	11:12
PCI-PED	NEW7210-V02-XX 5.x	11.12
Firmware APP-NUMBER	2.1-030004-Secure	
3.0.4	Image	- ALANA
2018-07-13	16:22:51	
3.0.4	CUP Firmware	Carlo and
2018-07-13	16:16:37	

**Figure 3: Firmware version** 

# **Installation and User Guidance**

## **Initial Inspection**

Before installation, you can look out the tampered information on LCD display to check if the device is tampered. If tampered, please contact the authorized service or NEWPOS (support@newpostech.com).Check if the appearance of NEW7210 is altered, if you can find some trace, please reject the device.

For security, when receive the device via shipping, it must be inspected and authenticated. If pass, you can use the device. Please inspect as following:

- 1. Check if the origin that providing the NEW7210 device is authorized, if not authorized, please reject.
- Check if the device's name, firmware, hardware and application version are meet the approved identification number of PCI PTS POI in the website (<u>www.pcisecuritystandards.org</u>).
- 3. Check if the appearance of NEW7210 is altered, if some trace are found, please reject the device.
- 4. Check if something overlay on the keyboard in order to prevent overlay attack.
- 5. Check if the ICC card slot has wire out or something that suspicious. If so, reject the device.
- 6. Check if the Magcard reader slot has other reader or some bug. If found, reject the device.

### Installation

User should refer user manual before installation this device.

The device consists of following items:

- 1 Device
- User manual

All software is installed before deliver to end user. User can use PIN entry normally.

## **Environmental Conditions**

Temperature & Humidity Environments
 Operation Temperature & Humidity: 0°C ~ 50°C /10% ~ 90% (non-condense)

Storage Temperature & Humidity:  $-20^{\circ}$ C ~  $60^{\circ}$ C/ 5% ~ 95% (non-condense) If your Environment status is over that range, the terminal is not always working.

2. Power Environments

The power supply specification:

Input: 5.0V/1.0A DC

Terminal should stay away from all sources of heat, to prevent vibration, dust, moisture and electromagnetic radiation (such as a computer screen, motor, security facilities etc.).

### **Communications and Security Protocols**

The communication interfaces and protocols used by the device are showed in Table 1. For more details please refer to document [9].

Interface	Protocols
Wireless	PPP, ARP, TCP, IP, UDP, DHCP, DNS,
Modem(GPRS)	TLS1.2
Wi-Fi	ARP, TCP, IP, UDP, DHCP, DNS, TLS1.2
Micro USB	The micro USB port is a OTG, using
	USB 2.0 specification, and only support the
	host mode. The device supports U-disk and
	USB to serial RS232 adapters.

Table 1 Communication and protocols

## **Configuration Settings**

The NEW7210's firmware does not need any configuration setting.

# **Operation and Maintenance**

## **Periodic Inspection**

For the security using of NEW7210, after a period using time, the device must be inspected, only passed, the device can be used continue.

- 1. You can look out the tampered information on LCD display to check if the device is tampered. If tampered, please contact the authorized service or NEWPOS.
- 2. Check if the appearance of NEW7210 is altered. If can find some trace, please

reject the device.

- 3. Check if something overlay on the keyboard in order to prevent overlay attack.
- 4. Check if the magnetic reader slot has other reader or some bug. If found, reject the device.

#### ICC shim checking guide

For the security using of NEW7210, every day before using the device, Operator must inspect the ICC slot.

- 1. Inspect the ICC slot to make sure that no any abnormal objects inside the slot or at the opening.
- 2. Insert an IC card; check if the card is inserted smoothly, without any obstacles.

#### Self-Test

NEW7210 using self-tests to check firmware authenticity in its processor. The self-test is performed:

- 1. Every time the unit is powered up.
- 2. At least once every 23hours.

NEW7210 performs a self-test, which includes firmware, application, stored keys, authenticity and any other sensitive properties tests to check whether the device is in a compromised state. If the result is failed, the device displays the lock icon and more tamper information on LCD and its functionality fail in a secure manner. When the device goes to the "Compromised" mode, all the stored keys are removed as well. The merchant must return the device to NEWPOS for the repair. Self-tests are not initiated by an operator.

Adjustment process does not influence the periodic of self-test, because the self-test periodic will changed depends on the adjustment.

### **Roles and Responsibilities**

The customers of the NEWPOS are acquirers. NEWPOS sells devices to acquirer and provide maintain and technique support. Acquirer sells devices to the end-users and service to the end-users. NEWPOS, acquirer and end-users play different roles in operating device as shown in table below:

	role	operation
acquirers	Administrator	1. Organize the third party to developed application.
		2. Download application and inject customer public key
		3. Access to devices sensitive services
End-users	operator	Perform transaction
NEWPOS	maintainer	1. Sign customers public key
		2. Repair devices and unlock the devices if tampered

#### **Table1: Different roles and operations**

#### **Passwords and Certificates**

When manufacturing in factory, the device of NEW7210 is set to default password. The first time to entry sensitive function, need to change the default password. So for security, when shipping the device to customer, the administrator must re-set a valid password to replace the default password.

When changing, the new passwords cannot be the same to the old passwords. The NEW7210 does not need any change of certificate.

### **Tamper Response**

#### **Tamper Trigger Events**

- Front case removal
- Back case removal
- > Physical penetration on all the sides of the device
- Temperature is  $>80^{\circ}$ C or  $< -40^{\circ}$ C.
- $\blacktriangleright \quad \text{BBL voltage is > 3.67V or < 2.4V.}$
- Stored sensitive data authentication failed during the Self-test

#### **Tamper Response**

Remove the stored key file.

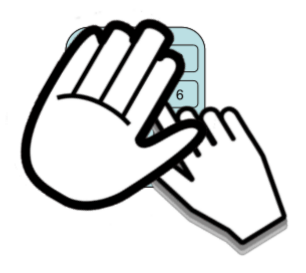
Make the device unavailable and display the attack source information on the screen. When the device is tampered, some tampered information you can see from LCD display as Figure 4, you must stop using the device and contact your authorized service or NEWPOS to maintain it.



**Figure 4: Tamper status** 

### **Privace Shield**

The POS a portable and handheld device, and can be shielded by the body when in work. Whenever you use the POS, Using your free hand to cover the keypad, it will hinder shoulder surfing and camera devices. It's a simple but good habit to get into. For exmaple:



## **Patching and Updating**

NEW7210 supports two ways to update the system:

- 1) OTA upgrade
- 2) USB upgrade



**Figure 5: Update options** 

#### **OTA upgrade**

Steps:

- 1. Make sure the device have good Internet environment.
- Press MENU button, and selecting "System setup"->"Firmware Upgrade", start updating.
- 3. After the completion of download, system will reboot, and uboot will complete the upgrade work.

Customers can download the latest firmware by OTA. Then, the service will detect remote server if there is a new firmware version under the good network condition. If there is a new version, the system will pop up a system update notification to prompt the user. Additionally, we use TLSv1.2 protocol to transmit data when it updates. During the TLS handshake process, POS terminal will authenticate the server firstly as the POS terminal owns server's certificate. After the authentication is approved, a secure channel will be established to ensure the security of the data in the downloading process. When the download is complete, the integrity of the download firmware will be checked by SHA256.

After firmware is downloaded, old firmware in the terminal will immediately verify whether the signature is legal. Any non-signed firmware will be considered as unauthorized, and cannot be updated. Terminal type information is already contained in firmware, and firmware will also choose whether it could work in existing terminal. If terminal type is not compatible, firmware will not be updated. When firmware update is completed, restart device again, and new firmware version will be shown.

#### **USB** upgrade

Steps:

- 1. Copy update firmware "NEW8210.img" to the root directory of a USB disk;
- 2. Insert the USB disk to the NEW7210 terminal;
- Press Menu button and the select "System setup"->"Firmware Upgrade" ->
  "USB Upgrade", start updating.
- 4. After the completion of the copy, the user need to reboot the device to complete the upgrade work.

#### Decommissioning

#### **Permanent removal**

When the device is no longer used, it can be decommissioned and removed from service. And then must remove all the key material that used to decrypt any sensitive data.

#### **Temporary removal**

If just temporary removal, it's not need to remove the keys.

#### Decommissioning

To decommissioning your device, merchants should return the device to acquirer or vendor; they will reset all the payment keys by using key loader. Disassemble device will make device to tamper status, which will also erase all payment keys and decommission your device.

## Security

### Software Development Guidance

When developing applications, the developer must respect the guidance including APIs and environment described in the document [12]. The document [8] and document [9] are for SRED and SSL application guidance.

#### **SRED** applications development

- 1. Account data read from IC, magnetic stripe card must be encrypted at once.
- 2. The plain-text account data cannot output of the device.
- 3. After transaction or time out or other abort, the plain-text account data must be deleted immediately.

#### SSL applications development

For SSL application development please refer document [9] and the compliance with PCI PTS, the following points need to take attention.

- 1. The client must authenticate the CA certificate and client certificate.
- The cipher suite of the server which terminal connects should be as secure as TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA or more secure.
- 3. The server which terminal connects should be configured to require Client Authenticate.
- 4. Use TLS v1.2 or higher.
- 5. Application developer must use SHA-256 on top of the security protocol when it is being used for security functionality.

Application developer can get the security guidance from NEWPOS website.

#### SSL

The OpenSSL is customized by NEWPOS and all weak cipher suite are removed from device, NEW7210 only supports the cipher suites as PCI PTS required.

TLS_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_128_GCM_SHA256
TLS_RSA_WITH_AES_256_CBC_SHA
TLS_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
TLS_RSA_WITH_AES_128_CBC_SHA256
TLS_RSA_WITH_AES_256_CBC_SHA256

Table 2 SSL/TLS supported cipher suite

#### Signing

NEWPOS supports turnkey system, and uses RSA2048-SHA256 for application authentication.

Application can be updated and downloaded into the device in a cryptographically authenticated way. The software is digitally signed with an IC card and a PC tool which provide by vendor. The third-part developer can apply to vendor for signature IC card and PC tool.

After get the signature IC card, by using PC tool, third-part developers can generate their RSA private keys. Then export public keys and send to vendor for sign the public key, after vendor sign them, developers can import signed public key into signature IC card, finally developers can use this signature IC card to sign their applications, for more detail, please refer document[10]and document[11].

When download application, the device will authenticate the signature of application, only authenticate successfully the application can be installed.

#### **Account Data Protection**

NEW7210 supports SRED functionality, and cannot turn off it. For NEW7210, the

account data is protected by TDK in Table 2, the algorithm is TDES, and the key length is limited to 192 bits. The device does not support the pass-through of clear-text account data using techniques white listing.

## **Algorithms Supported**

NEW7210 supports the following cryptographic algorithms:

- TDES(128bits and 192bits)
- AES(128bits, 192bits, 256bits)
- SHA-256(digest signature, 256 bits)
- RSA-2048(signature verification, mutual authentication, 2048 bits)

Device supports TR-31 for symmetric key management.

### **Key Management**

NEW7210 supports the following key systems:

- Fixed key
- Master Key/Session key
- DUKPT

Master Key/Session key, the Session Keys are encrypted/decrypted by Master Keys.

DUKPT, the technique is based on a unique key per transaction.

NEW7210 supports the following symmetric key types:

- TMK: Terminal master key. It's generated by the acquirer and used to decrypt the MAC key, the PIN key.
- TPK: Terminal PIN encryption key. It's generated by the acquirer and used to generate the PIN BLOCK.
- TAK: Terminal MAC encryption TDES key. It's generated by the acquirer and used to calculate the MAC value.
- TDK: Terminal Account data encryption TDES key, it is generated by the acquirer and used to encrypt account data (SRED).

Key management for PIN protection and SRED protection is different.

Key management for PIN protection:

- Fixed Key(TDES and AES)
- Master Key/ Session Key (TDES and AES)
- DUKPT(TDES)

Key management for SRED protection:

- Fixed Key(TDES, only 192bits)
- Master Key/ Session Key (TDES, only 192bits)

Key Name	Purpose	Algorit	Size
		hm	
ТМК	Decryption of session keys	TDES	128/192
	(TPK, TAK, TDK)		bits
		AES	128/192/25
			6bits
ТРК	Online PIN encryption key	TDES	128/192
			bits
		AES	128/192/25
			6bits
ТАК	Message authentication	TDES	128/192
			bits
TDK	Encrypt account data.	TDES	192 bits
Fixed TAK	Message authentication	TDES	128/192
			bits
Fixed TPK	Online PIN encryption key	TDES	128/192
			bits
		AES	128/192/25
			6bits
Fixed TDK	Encrypt account data.	TDES	192 bits
DUKPT Key	Online PIN encryption key and	TDES	128 bits
	Message authentication		

#### Table2: Key table

Using of the device with different key-management systems will invalidate any PCI PTS POI approval.

## **Key Loading**

When the product are manufactured, The initial keys including TMK, Fixed key and

initial DUKPT are injected into NEW7210 through security device under dual control in security environment.

Remote key distribution applies to session key(TPK, TAK, TDK key) loading, encrypted by their respective TMK

The key loading method for application is referenced in ANSI X9 TR-31-2010.

## **Key Replacements**

Keys should be removed from the device whenever the compromise of the original key is known or suspected, and whenever the time deemed feasible to determine the key by exhaustive attack elapses. Keys can be removed by the sensitive service of MENU -> "System setup" -> "Key Injection" -> "CLEAR KEY" in NEW7210's menu. After key removal, the device should return to Key Injection facility for the secure key loading. The key must be review for every 2 years to see whether the key should be replaced with the new key to avoid exhaustive attack.

Advanced Encryption Standard
Certification Authority
Data Encryption Standard
Derived Unique Key Per Transaction
Integrated Circuit
IC Card Reader
Liquid Crystal Display
Message Authentication Codes
Magnetic Security Reader
Over-the-Air Technology
Primary Account Number
Payment Card Industry
Personal Identification Number
Point of Interaction
PIN Transaction Security
Rivest-Shamir-Adleman Algorithm
Secure Reading and Exchange of Data
Secure Sockets Layer
Terminal MAC encryption Key
Triple Data Encryption Algorithm
Triple Data Encryption Standard
Terminal account Data encryption Key

## Acronyms

TLS	Transport Layer Security
TMK	Terminal Master Key
TPK	Terminal PIN encryption Key
USB	Universal Serial Bus
WiFi	Wireless Fidelity

## References

- [1] PCI PTS POI Modular Derived Test Requirements Version 5.1 March 2018
- [2] ANS X9.24-1:2009, Retail Financial Services Symmetric Key Management Part 1: Using Symmetric Techniques
- [3] X9 TR-31 2010, Interoperable Secure Key Exchange Key Block Specification for Symmetric Algorithms
- [4] ISO 9564-1, financial services-Personal Identification Number (PIN) management and security — Part 1: Basic principles and requirements for PINs in card-based systems
- [5] ISO 9564-2, Banking-Personal Identification Number management and security Part 2: Approved algorithms for PIN encipherment
- [6] NIST Special Publication 800-90A Revision 1.pdf
- [7] NEW7210 Product Manual.pdf
- [8] Software Security Guidance.doc
- [9] Protocol Stack Security Guidance.doc
- [10]Signature Card Request Guide.doc
- [11] Application Signature Tool Guide.doc

[12]NewXX10 EFT-POS APPLICATION DEVELOPMENT MANUAL.doc