

# HID Global Digital Identity Applet v2 on NXP JCOP 2.4.2

FIPS 140-2 Cryptographic Module Security Policy

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### 1 Introduction

This document defines the Security Policy for the HID Global Digital Identity Applet v2 (v2.7.1) on NXP JCOP 2.4.2 cryptographic module, hereafter denoted *the Module*. The Module, validated to FIPS 140-2 overall Level 2, is a single chip smartcard module implementing the JavaCard platform, Global Platform operational environment, with Card Manager as well as the Digital Identity applet suite (including the PIV Extended Applet 2.7.1).

The Module is intended for use by US Federal agencies and other markets that require smartcards with a [SP 800-73-3] conformant PIV End Point applet.

The FIPS 140-2 security levels for the Module are as follows:

Security Requirement	Security Level
Cryptographic Module Specification	3
Cryptographic Module Ports and Interfaces	2
Roles, Services, and Authentication	3
Finite State Model	2
Physical Security	4
Operational Environment	N/A
Cryptographic Key Management	2
EMI/EMC	3
Self-Tests	2
Design Assurance	3
Mitigation of Other Attacks	2

**Table 1 – Security Level of Security Requirements** 

The Module implementation is compliant with:

- [ISO 7816] Parts 1-4
- [ISO 14443] Parts 1-4
- [JavaCard]
- [GlobalPlatform]
- [SP 800-73-3] Interfaces for Personal Identity Verification, Parts 1-4
- [SP 800-78-3] Cryptographic Algorithms and Key Sizes for Personal Identity Verification

## 1.1 Hardware and Physical Cryptographic Boundary

The Module is designed to be embedded into plastic card bodies, USB tokens, key fobs, Secure SD cards or SIMs, with a contact plate and contactless antenna connections. The physical form of the Module is depicted in Figure 1 (to scale); the red outline depicts the physical cryptographic boundary, representing the surface of the chip and the bond pads. The cross-hatching indicates the presence of active and passive tamper shields. In production use, the module is wire-bonded to a frame connected to a contact plate, enclosed in epoxy and mounted in a card body. The contactless ports of the module are electrically connected to an antenna embedded in the card body. The Module relies on [ISO7816] and [ISO14443] card readers as input/output devices.

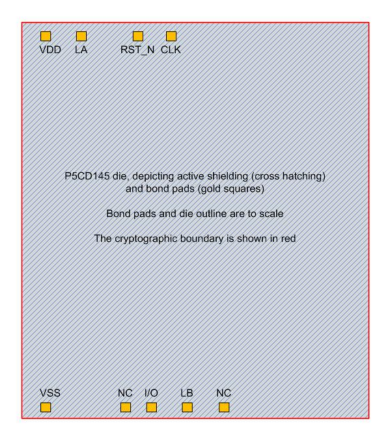


Figure 1 -Physical Form and Cryptographic Boundary

Pad	Description	Logical interface type
VSS, VDD	ISO 7816: Power and ground	Power
CLK	ISO 7816: Clock	Control in
RST_N	ISO 7816: Reset	Control in
10	ISO 7816: Serial interface	Data in, data out, control in, status out
LA, LB	ISO 14443: Antenna	Data in, data out, control in, status out
NC	No connect	Not used

Table 2 - Ports and Interfaces

### 1.2 Firmware and Logical Cryptographic Boundary

Figure 2 depicts the Module operational environment and applets.

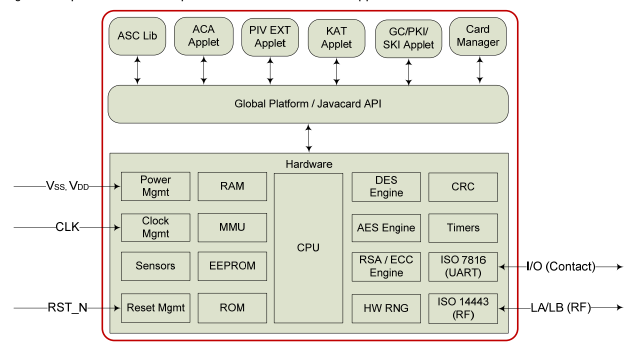


Figure 2 - Module Block Diagram

- The ISO 7816 UART supports the T=0 and T=1 communications protocol variations
- The ISO 14443 communications block supports 13.56 MHz Type A signaling (106 kbps; 212 kbps; 424 kbps; 848 kpbs using T=CL protocol)
- 144 KB EEPROM; 264 KB ROM; 3.58 KB RAM
- ASC Library package This is the library package that implements functions required by other
  applets. The library functions are not directly accessible via the cryptographic module
  command interface.
- Access Control Applet (ACA) This applet is responsible for Access Control Rules (ACR)
  definition, access control rules enforcement and secure-messaging processing for all card
  services. Three off-card entity authentication methods GP secure messaging, PIN, and
  Actividentity External Authentication are included by default in the ACA applet.
- KAT Applet The applet executes self-tests not provided by the Global Platform implementation.
- PKI/Generic Container/ SKI (PKI/GC/SKI) Applet The PKI/GC/SKI Applet can be used to provide secure storage for PKI credentials, and other data that are required for implementation of card services including single sign-on applications, identity, and benefits information. This applet is responsible for RSA-based cryptographic operations using the RSA private key stored in the PKI buffers. The applet also exposes services for OTP (One Time Password) through a synchronous or asynchronous authentication
- PIV EP Extended (Ext) Applet This Applet implements SP800-73-3 (both at card-edge and data model levels) and is extended to support additional features on top of native PIV such as support of additional PKI RSA keys (example for administrator login. PKI Key Encryption Key, SSO (single sign-on) storage, SKI authentication mechanisms, etc. This applet can be instantiated in PIV EP mode (native PIV features) or in PIV Ext mode (extensions are accessible through the 800-73-3 card edge.).

Section 3 describes applet functionality in greater detail. The JavaCard API is an internal interface, available to applets. Only applet services are available at the card edge (the interfaces that cross the cryptographic boundary).

## 1.3 Versions and mode of operation

Hardware: P/N P5CD145

Firmware: JCOP 2.4.2 R0 MaskID 53 and patchID 98, Digital Identity Applet Suite 2.7.1

The Digital Identity Applet Suite 2.7.1 includes the following applet versions:

- ASCLIB: 2.7.1.2 - ACA: 2.7.1.1 - GC/PKI/SKI: 2.7.1.1 - PIV Extended: 2.7.1.1 - KAT Applet: 2.7.1.1

The module provides only a FIPS 140-2 Approved mode. To verify that a module is in the approved mode of operation, an operator sends the commands shown below. The Module responds with the following information:

Command and associated elements	Expected Response
IDENTIFY command (with any applet selected)	
Mask ID	35h (Mask 53)
Patch ID	62h
GET PROPERTIES command (tag 24) (with ACA applet selected)	01 (For FIPS 140-2 L2 mode)

Table 3 - Versions and Mode of Operations Indicators

## 2 Cryptographic functionality

The Module operating system implements the FIPS Approved and Non-FIPS Approved but allowed cryptographic function listed in Table 4, and Table 5 below.

Algorithm	Description	Cert #
RNG	[ANSI X9.31] RNG, based on the TDEA algorithm.	942
TDEA	[SP 800-67] Triple Data Encryption Algorithm. The module supports the 2-Key and 3-Key options; CBC and ECB modes.	1144
TDEA MAC	[FIPS113] TDEA Message Authentication Code. Vendor affirmed, based on the validated TDEA above.	1144
RSA	[PKCS#1] RSA signature generation. The module follows PKCS#1 and supports 1024- and 2048-bit RSA keys. Note that all uses of RSA follow PIV specifications, requiring hash off-card.	885

Table 4 – FIPS Approved Cryptographic Functions

Algorithm	Description
HW RNG	Hardware RNG; minimum of 8 bits per access. The HW RNG output used to seed the FIPS approved RNG.
RSA Key Gen	RSA CRT key pair generation, 1024- and 2048-bit keys
RSA Key Decrypt	The module supports RSA key decryption using 2048-bit keys as described in PIV specifications [SP 800-73-3] and [SP 800-78-3].
Key Wrap	Symmetric key wrapping per [AES Key Wrap], using 2-Key TDEA as allowed by FIPS 140 Implementation guidance D2 for key transport. Key establishment methodology provides 112 bits of encryption strength.

Table 5 – Non-FIPS Approved But Allowed Cryptographic Functions

Note that the module supports 2-Key TDEA. [SP 800-131A] Section A.1 provides the NIST rationale for 2-Key TDEA security strength. 2-Key TDEA is used exclusively for Global Platform secure channel operations, in which the module derives session keys from the master keys and a handshake process, performs mutual authentication, and decrypts data for internal use only. The Module encrypts a total of one block (the mutual authentication cryptogram) over the life of the session encryption key; no decrypted data is output by the module. The Module claims 112-bit security strength for its 2-Key TDEA operations, as the meet-in-the-middle attack rationale described in [SP 800-131A] does not apply unless the attacker has access to encrypt/decrypt pairs.

2-Key TDEA key establishment in this context provides 112 bits of security strength. The Module uses the SD-SKEK keys to decrypt critical security parameters, and does not perform encryption with this key or output data decrypted with this key.

The module implements RSA 2048 bit key transport to decrypt a key provided by an external entity as described in the PIV [SP 800-73-3] and [SP 800-78-3] specifications (GENERAL AUTHENTICATE using an RSA Key Management (9D) Key).

## 2.1 Critical Security Parameters

All CSPs used by the Module are described in this section. All usage of these CSPs by the Module, including all CSP lifecycle states, are described in the services detailed in Section 4.

Key	Description / Usage
OS-SEED	64 bit random value from HW RNG used to seed the [ANSI X9.31] RNG.

3-key TDEA key generated by HW RNG, used for the RNG seed key 320 bit value; Current RNG state 2-Key TDEA Master key used to encrypt all key data stored in the EEPROM.  **Domain Key Set (ISD or ASD)**
2-Key TDEA Master key used to encrypt all key data stored in the EEPROM.
Domain Key Set (ISD or ASD)
2-Key TDEA Master key used by the CM role to generate SD-SENC
2-Key TDEA Master key used by the CM role to generate SD-SMAC.
2-Key TDEA Sensitive data decryption key used by the Module role to decrypt CSPs.
2-Key TDEA Session encryption key used by the Module role to encrypt / decrypt secure channel data.
2-Key TDEA Session MAC key used by the Module role to verify inbound secure channel data integrity.
ACA Applet Keys
2-Key or 3-Key TDEA key used by the ACA applet to authenticate the AA role (0-7 keys)
GC/PKI/SKI Applet Keys
RSA 1024, 2048 for general purpose Key with usage determined outside the module scope
2-Key or 3-Key TDEA key used by the GC/PKI/SKI applet for one time password generation (0-2 keys)
PIV Keys
8 character string PIV application Local PIN
8 character string PIV PIN Unblocking Key
RSA 1024, 2048 PIV Authentication (9A) RSA Authentication Key
3-Key Triple DES PIV Card Management (9B) Symmetric Authentication Key
RSA 2048 PIV Digital Signature (9C) RSA Private Signature Key
RSA 2048 PIV Key Management (9D) RSA Key Decryption Key Up to 20 copies of this key may be stored in retired key locations '82' though '95'.
RSA 1024, 2048 Card Authentication (9E) RSA Authentication Key
2 2 S 2 S F S F S F F F F F F F F F F F

**Table 6 - Module Critical Security Parameters** 

All module CSPs may be zeroized by use of the SET STATUS command to set the lifecycle to TERMINATED, followed by a power cycle, i.e. removal and reinsertion of the module into the reader.

## 2.2 Public keys

Key	Description / Usage
GC/PKI/SKI and PIV Public Keys	
PKI-RGPKPUB	RSA 1024, 2048 for general purpose Key with usage determined outside the module scope
PIV-RPAKPUB	RSA 1024, 2048 PIV Authentication (9A) RSA Authentication Public Key
PIV-RDSKPUB	RSA 2048 PIV Digital Signature (9C) RSA Signature Verification Key
PIV-RKDKPUB	RSA 2048 PIV Authentication (9D) RSA Key Decryption Key
PIV-RCAKPUB	RSA 1024, 2048Card Authentication (9E) RSA Authentication Public Key

#### **Table 7 - Public Keys**

The PIV applet specification defines the generation of asymmetric key pairs for PIV authentication (9A), digital signature (9C), key management (9D, with retired copies in 82-95) and card authentication (9E). When the GENERATE ASYMMETRIC KEY PAIR service is called, the public keys listed above are returned by the PIV applet. An external entity (e.g., a card management system) is responsible for packaging the public key in an X509 certificate and storing it in the corresponding X509 certificate container in the PIV applet. The PIV applet does not make use of the public key after generation, and does not define any other usage of public keys.

## 3 Roles, authentication and services

Table 8 lists all operator roles supported by the module. This Module does not support a maintenance role. The Module supports multiple concurrent operators via MANAGE CHANNEL, but permits only one role to be authenticated at any time, and clears previous authentications on power cycle.

Role ID	Role Description
СО	Cryptographic Officer: This role is responsible for card issuance and management of card data via the Card Manager and Digital Identity Applet Suite. Authenticated using the SCP authentication method with SD-SENC and SD-SMAC.
СН	Card Holder (the User role for FIPS 140-2 validation purposes). The Card Holder uses the Module for an identity token. Authenticated in the PIV applet using the VERIFY authentication method with PIV-LPIN.
AA	Applet Administrator. The AA role is responsible for configuration of the PIV data using the PIV applet PUT DATA and GENERATE ASYMMETRIC KEY PAIR services Authenticated in the PIV applet using the PIV CMK authentication method with PIV-SCMK.
PU	PIN Unblocking User - this role is associated with a single PIV service, RESET RETRY COUNTER, which requires knowledge of PIV-PUK.

Table 8 - Roles description

## 3.1 Secure Channel Protocol (SCP) Authentication

The Global Platform Secure Channel Protocol authentication method is performed when the EXTERNAL AUTHENTICATE service is invoked after successful execution of the INITIALIZE UPDATE command. These two commands operate as described next. In the description below, the process is identical regardless of domain, e.g. Issuer Security Domain (ISD) or Application Security Domain (ASD).

The SD-KENC and SD-KMAC keys are used along with other information to derive the SD-SENC and SD-SMAC keys, respectively. The SD-SENC key is used to create a cryptogram; the external entity participating in the mutual authentication also creates this cryptogram. Each participant compares the received cryptogram to the calculated cryptogram and if this succeeds, the two participants are mutually authenticated (the external entity is authenticated to the Module in the CO role). The EXTERNAL AUTHENTICATE process also checks the expected MAC value using the SD-SMAC.

Note that the only use of the any of the domain keys for encryption is for a total of 1 block over the life of the associated SD-SENC session key. The Module's designed encryption limitation using SD-SENC prevents the meet-in-the-middle attack described in [SP800-131A]. In accordance with [SP800-131A], the Module's 2-Key TDEA security strength is determined to be 112 bits. Based on this strength and a 64 bit authentication data block size:

- The probability that a random attempt at authentication will succeed is 1/2^64, meeting the FIPS requirement of 1/1,000,000.
- Based on the maximum count value of the failed authentication blocking mechanism, the probability that a random attempt will succeed over a one minute period is 255/2<sup>64</sup>, meeting the FIPS requirement of 1/100,000 in a one minute period.

#### 3.2 PIV Applet PIN Comparison Authentication

This authentication method compares a PIN value sent to the Module to the stored PIV-LPIN or PIV-PUK values; if the two values are equal, the operator is authenticated. This method is used in the VERIFY and CHANGE REFERENCE DATA services to authenticate to the CH role, and by the RESET RETRY COUNTER service to authenticate to the PU role.

The PIV EXT applet does not support the FIPS 201 global PIN option.

The strength of authentication for this authentication method depends on both internal and external factors. The Module compares all 8 characters of the PIV-LPIN or PIV-PUK value. Based on this, the strength of this authentication method is as follows:

- The probability that a random attempt at authentication will succeed is 1/256<sup>8</sup>, meeting the FIPS requirement of 1/1,000,000.
- Based on the [SP800-73-3] defined maximum count of 15 for failed VERIFY or CHANGE REFERENCE DATA attempts, the probability that a random attempt will succeed over a one minute period is 15/256^8, meeting the FIPS requirement of 1/100,000 in a one minute period.

Please see Section 9 for guidance on required external security procedures associated with the PIV Applet PIN Comparison authentication method.

## 3.3 PIV Applet Symmetric Cryptographic Authentication

This authentication method decrypts (using PIV-SCMK) an encrypted challenge sent to the module by an external entity and compares the challenge to the expected value.

The strength of authentication for this authentication method is based on the strength of PIV-SCMK; only 3-Key TDEA are allowed for this key, with a security strength of 112 bits, hence the associated strength of this authentication methods is:

- The probability that a random attempt at authentication will succeed is 1/2^64, meeting the FIPS requirement of 1/1,000,000.
- The execution of this authentication mechanism is rate limited the module can perform no more than 2^16 attempts per minute. Therefore, the probability that a random attempt will succeed over a one minute period is 2^16/2^64, meeting the FIPS requirement of 1/100,000 in a one minute period.

### 3.4 Services

All services implemented by the Module are listed in the tables below. Each service description also describes all usage of CSPs by the service.

Service	Description
Card Reset (Self-test)	Power cycle the Module by removing and reinserting it into the contact reader slot, or by reader assertion of the RST signal. The <i>Card Reset</i> service invokes the power on self-tests as described in Section 4.
(can ally	On any card reset, the Module overwrites OS-SEED, OS-SEED-KEY and OS-RNG_STATE. On any card reset, the card overwrites all volatile memory.
GET RESPONSE	Fetch remaining data to read from the Card (e.g in response to GET ACR command).  CSP Usage: Does not use CSPs.
	Interface availability: Contact-Contactless
IDENTIFY	Return module information (mask identification information)
SELECT	Select an applet. CSP Usage: Does not use CSPs. Interface availability: Contact-Contactless

Table 9 - Unauthenticated Services Available to Any Applet

The UN column in the tables below indicates unauthenticated commands available in that applet.

Service	Description	СО	UN
DELETE	Delete an applet instance or package from EEPROM.  CSP usage: Destroys all CSPs associated with the deleted applet or package by overwriting memory.  Interface availability: Contact-Contactless	Х	
EXTERNAL AUTHENTICATE	Authenticates the operator and establishes a secure channel. Must be preceded by a successful INITIALIZE UPDATE.  CSP Usage: Executes using SD-SENC, SD-SMAC.  Interface availability: Contact-Contactless		Х
GET DATA	Retrieve a single data object.  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless		Х
GET STATUS	Retrieve information about the card.  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless	Х	
INSTALL	Perform Card Content management.  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless	Х	
INITIALIZE UPDATE	Initialize the Secure Channel; to be followed by EXTERNAL AUTHENTICATE.  CSP Usage: Executes using SD-KENC, SD-KMAC. Writes SD-SENC, SD-SMAC.  Interface availability: Contact-Contactless		Х
LOAD	Load a load file (e.g. an applet).	Х	

Service	Description	СО	UN
	CSP Usage: Executes using SD-SENC, SD-SMAC.		
	Interface availability: Contact-Contactless		
	Opens and closes supplementary logical channels.		
MANAGE CHANNEL	CSP Usage: Does not use CSPs.		Χ
	Interface availability: Contact-Contactless		
	Load Card Manager keys as well as the XAUT keys (like used to unblock the PIN),		
PUT KEY	the RSA private key component or the SKI key for One Time Password generation.	Х	
	CSP Usage: SD-KKEK. Writes SD-KENC, SD-KMAC, SD-KKEK.		
	Interface availability: Contact-Contactless		
	Modify the card or applet life cycle status.		
SET STATUS	CSP Usage: Does not use CSPs.	Х	
	Interface availability: Contact-Contactless		
	Transfer data to an application during command processing.		
STORE DATA	CSP Usage: Does not use CSPs.	Χ	
	Interface availability: Contact-Contactless		

Table 10 - Card Manager Services and CSP Usage

Service	Description	СО	СН	PU	AA	UN
AC EXTERNAL AUTHENTICATE	Used in combination with a GET CHALLENGE to authenticate the AA using the AC external authenticate protocol.  CSP Usage: Execute with ACA-SPAK Interface availability: Contact-Contactless					Х
CHANGE REFERENCE DATA	Create the PIN (PIV-LPIN) and PUK (PIV-PUK) in the card. It is also used to update the PUK value.  CSP Usage: Write PIV-LPIN, PIV-PUK Interface availability: Contact only	х	Х			
EXTERNAL AUTHENTICATE	Authenticates the operator and establishes a secure channel. Must be preceded by a successful INITIALIZE UPDATE. CSP Usage: Execute with SD-SENC, SD-SMAC. Interface availability: Contact only					Х
GET ACR	Extract the public ACR (Access Control Rule) or ACR-ID-INS or Applet table properties as configured during the card issuance process  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless					Х
GET CHALLENGE	Retrieve a challenge from the card too perform a host authentication: first step of the AC EXTERNAL AUTHENTICATION process)  CSP Usage: Does not use CSPs. Interface availability: Contact-Contactless					Х
GET PROPERTIES	Retrieve Applet instance properties (marked only with "public" attribute)  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless					Х

Service	Description	СО	СН	PU	AA	UN
	Initialize the Secure Channel; to be followed by EXTERNAL AUTHENTICATE.					
INITIALIZE UPDATE	CSP Usage: Executes using SD-KENC, SD-KMAC. Writes SD-SENC, SD-SMAC.					Χ
	Interface availability: Contact only					
	Logout all previously authenticated roles					
LOGOUT	CSP Usage: Does not use CSPs.					Χ
	Interface availability: Contact-Contactless					
PUT KEY	Load XAUT keys (like used to unblock the PIN) CSP Usage: Write ACA-SPAK. Execute using SD_KKEK Interface availability: Contact only	Х			Х	
REGISTER ACR	Manages the mapping between ACR-ID and actual APDU instruction as well as record the ACR definition for the applet services  CSP Usage: Does not use CSPs.  Interface availability: Contact only	Х				
REGISTER APPLET	Record applet instances to the ACA instance so that the access control and secure message service can be provided.  CSP Usage: Does not use CSPs.  Interface availability: Contact only	Х				
RESET CARD	Reset the card content (buffer content, PKI credentials, SKI keys as well the PIN/PUK)  CSP Usage: Destroy ACA-SPAK, PIV-LPIN, PIV-PUK, PKI-GPK and PKI-GPKPUB  Interface availability: Contact only		Х		Х	Х
RESET RETRY COUNTER	Used to unblock the cardholder PIN (PIV-LPIN) and restore the VERIFY service with a new counter value if the CM role is authenticated successfully. The command operates as long as the unblock counter has not expired.  CSP Usage: Write PIV-LPIN Interface availability: Contact only	Х		Х		
SET APPLICATION UID	Initialize the UID (unique identifier) associated with the applet instance  CSP Usage: Does not use CSPs. Interface availability: Contact only	х				
SET STATUS	Modify the card or applet life cycle status CSP Usage: Does not use CSPs. Interface availability: Contact only	Х				
UPDATE PROPERTIES	Updates the Applet properties CSP Usage: Does not use CSPs. Interface availability: Contact only	Х	Х		Х	Х
VERIFY	Check the PIN presented by the cardholder against the current PIN. CSP Usage: Execute with PIV-LPIN Interface availability: Contact-Contactless		Х			

Table 11 – ACA Applet Services and CSP Usage

Service	Description	СО	СН	AA	UN
AC EXTERNAL AUTHENTICATE	APDU is used in combination with a GET CHALLENGE to authenticate the AA using the AC external authenticate protocol.  CSP Usage: Use ACA-SPAK			Х	
EXTERNAL AUTHENTICATE	Interface availability: Contact only  Authenticates the operator and establishes a secure channel.  Must be preceded by a successful INITIALIZE UPDATE.  CSP Usage: Execute with SD-SENC, SD-SMAC.  Interface availability: Contact only				х
GENERATE KEY	Generate an RSA Key Pair in the cryptographic module. The Private Key is associated with a PKI Applet instance.  CSP Usage: Write PKI-RGPK and PKI-RGPKPUB  Interface availability: Contact only	Х	Х	Х	
GET CHALLENGE	Retrieve a challenge from the card too perform a host authentication: first step of the AC EXTERNAL AUTHENTICATION process)  CSP Usage: Does not use CSPs.  Interface availability: Contact only				х
GET DATA	Retrieve a single data object CSP Usage: Does not use CSPs. Interface availability: Contact-Contactless				Х
GET PROPERTIES	Retrieve Applet instance properties (marked only with "public" attribute)  CSP Usage: Does not use CSPs.  Interface availability: Contact-Contactless				Х
INITIALIZE UPDATE	Initialize the Secure Channel; to be followed by EXTERNAL AUTHENTICATE.  CSP Usage: Executes using SD-KENC, SD-KMAC. Writes SD-SENC, SD-SMAC.  Interface availability: Contact only				Х
INTERNAL AUTHENTICATE	Perform SKI operations to generate a cryptogram from the card for verification by the calling application.  CSP Usage: Execute with SKI-OTP  Interface availability: Contact-Contactless		Х		Х
PRIVATE SIGN/DECRYPT	Use the RSA private key in the PKI buffer to sign data.  CSP Usage: Execute with PKI-RGPK and PKI-RGPKPUB  Interface availability: Contact-Contactless		X	X	
PUT KEY	Inject the RSA private key component to the module CSP Usage: Write PKI-RGPK and PKI-RGPKPUB Interface availability: Contact only	Х		Х	
READ BINARY	Reads binary data stored on the card CSP Usage: Does not use CSPs Interface availability: Contact only				Х
SET PROPERTIES	Load Applet properties	Χ	Χ		Х

Service	Description	СО	СН	AA	UN
	CSP Usage: Does not use CSPs				
	Interface availability: Contact only				
	Modify the card or applet life cycle status				
SET STATUS	CSP Usage: Does not use CSPs.	Х			
	Interface availability: Contact only				
	Read the data from the selected buffer				
READ CERTIFICATE BUFFER / READ BUFFER	CSP Usage: Does not use CSPs		Χ	Χ	Χ
DOTTER / READ BOTTER	Interface availability: Contact-Contactless				
LIDDATE CEDTIFICATE	Write data into the selected buffer				
UPDATE CERTIFICATE BUFFER / UPDATE BUFFER	CSP Usage: Does not use CSPs	Х	Χ	Χ	Χ
BOTTER / OF DATE BOTTER	Interface availability: Contact-Contactless				
	Performs VERIFY authentication; executes using PIV-LPIN as				
VERIFY	specified in the APDU.		Х		
VEIXII	CSP Usage: Execute with PIV-LPIN				
	Interface availability: Contact-Contactless				

Table 12 – GC/PKI/SKI Applet Services and CSP Usage

Service	Description	СО	СН	PU	AA	UN
CHANGE REFERENCE DATA	Used for: change the PIV-LPIN. Successful execution of this service is an instance of the VERIFY authentication method; that is, the CH holder has been authenticated.  CSP usage: PIV-LPIN: execute, update.  Interface availability: Contact only.		Х			
GENERAL AUTHENTICATE	As defined in [SP 800-73-3], this service has several different usages depending on the command tags embedded in the APDU, and also on the prior execution of other commands in a protocol.  Used for: AA role (9B) authentication. Does not require prior authentication.  CSP usage: PIV-SCMK: execute. Interface availability: Contact only.  Used for: authentication of the card to the external system.  CSP usage: PIV-RCAK: execute. Interface availability: Contact or Contactless only.  Used for: authentication of the PIV Applet to the external system. Requires prior authentication to the CH role.  CSP usage: PIV-RPAK: execute. Interface availability: Contact only.  Used for: decryption of the key provided by an external system (the key provided by the external system in the command message has been encrypted by an external system using the PIV-RKEK). Requires prior authentication to the CH role.  CSP usage: PIV-RKDK: execute. Interface availability: Contact only.		X		X	X

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Service	Description	СО	СН	PU	AA	UN
	Used for: Signing a hashed message provided by an external system. Requires authentication to the CH role in the message immediately preceding this command.  CSP usage: PIV-RDSK: execute. Interface availability: Contact only.					
	Used for: nonce generation for use as a challenge. CSP usage: OS RNG-STATE: execute. Interface availability: Contact only.					
GENERATE ASYMMETRIC KEY PAIR	Used for: When authenticated to the AA role, generates new PIV RSA keys. Writes the PIV-RPAK, PIV-RDSK, PIV-RKDK, PIV-RCAK, as designated in the APDU. When used with the PIV-RKDK only the current key location may be specified; the retired key locations '82' through '95' cannot be overwritten with this command.  CSP Usage: Execute.  Interface availability: Contact only.	Х			Х	
GET DATA (PIV Variant)	Used for: Retrieve a single data object managed by the PIV applet access control conditions. If the VERIFY(PIN) security condition is met, access to containers with the PIN condition are allowed. Containers with the ALWAYS access control condition are always allowed.  CSP Usage: This service does not use any CSPs.		Х			Х
PUT DATA	<ul><li>Interface availability: Contact-Contactless</li><li>Used for: An operator authenticated to the AA role can replace the contents of PIV Data objects using this APDU command.</li><li>CPS Usage: This service does not use any CSPs.</li></ul>	Х			Х	
RESET RETRY COUNTER	Interface availability: Contact only  Used for: Change the PIV-LPIN. This service requires authentication of the current PIV-PUK value (i.e. authentication of the PU role) to succeed.  CSP Usage: Executes using PIV-PUK, updates the counter associated with PIV-LPIN.  Interface availability: Contact only			Х		
VERIFY	Used for: Performs VERIFY authentication; CSP Usage: Executes using PIV-LPIN as specified in the APDU. Interface availability: Contact only					Х

Table 13 – PIV Extended Applet Services and CSP Usage

Note: The KAT Applet doesn't have the same table as for the other applets as it doesn't expose any APDU command except the SELECT command.

### 4 Self-test

#### 4.1 Power-on self-test

Each time the Module is powered up it tests that the cryptographic algorithms still operate correctly and that sensitive data have not been damaged. Power-on self-tests are available on demand by power cycling the module.

On power on or reset, the Module performs the self-tests described in Table 14 below. All KATs must be completed successfully prior to any other use of cryptography by the Module.

Test Target	Description
Firmware Integrity	16 bit CRC performed over all code located in EEPROM.
RNG	Performs the [ANS X9.31] RNG KAT.
TDEA	Performs separate encrypt and decrypt KATs using 2-Key TDEA in ECB mode.
RSA	Performs separate RSA PKCS#1 signature and verification KATs using an RSA 1024 bit key.  Note that all uses of RSA follow PIV specifications, requiring hash off-card.

Table 14 – Power-On Self-Test

#### 4.2 Conditional self-tests

On every call to the HW RNG or [ANSI X9.31] RNG, the Module performs a continuous stuck fault test to assure that the output is different than the previous value.

The Module performs a pairwise consistency test when any asymmetric key pair is generated.

When new firmware is loaded into the module using the LOAD command, the module verifies the integrity of the new firmware using a TDEA MAC process and the SD-SMAC key.

## 5 Physical security policy

The Module is a single-chip implementation that meets commercial-grade specifications for power, temperature, reliability, and shock/vibrations. The Module uses standard passivation techniques and is protected by passive shielding (metal layer coverings opaque to the circuitry below) and active shielding (a grid of top metal layer wires with tamper response). A tamper event detected by the active shield places the Module permanently into the SYSTEM HALTED error state.

The Module is intended to be mounted in a plastic smartcard or other package as described in Section 1; physical inspection of the module boundary is not practical after mounting. Physical inspection of modules for tamper evidence is performed using a lot sampling technique during the card assembly process.

## 6 Operational environment

The Module is designated as a limited operational environment under the FIPS 140-2 definitions. The Module includes a firmware load service to support necessary updates. New firmware versions within the scope of this validation must be validated through the FIPS 140-2 CMVP. Any other firmware loaded into this module is out of the scope of this validation and require a separate FIPS 140-2 validation.

### 7 Electromagnetic interference and compatibility (EMI/EMC)

The Module conforms to the EMI/EMC requirements specified by part 47 Code of Federal Regulations, Part 15, Subpart B, Unintentional Radiators, Digital Devices, Class B.

## 8 Mitigation of other attacks

The Module implements defenses against:

- Light attacks
- Invasive fault attacks
- Side-channel attacks (SPA/DPA)
- Timing analysis
- Differential fault analysis (DFA)

## 9 Security Rules and Guidance

The Module implementation also enforces the following security rules:

- No additional interface or service is implemented by the Module which would provide access to CSPs.
- Data output is inhibited during key generation, self-tests, zeroization, and error states.
- There are no restrictions on which keys or CSPs are zeroized by the zeroization service.
- The module does not support manual key entry, output plaintext CSPs or output intermediate key values.
- Status information does not contain CSPs or sensitive data that if misused could lead to a compromise of the module.

In addition, the following guidance must be followed to operate the Module within the conditions describes any further rules for using the module in accordance with the conditions of the FIPS 140-2 validation.

• PIV Applet administrators are required to procedurally enforce usage policy that ensures end user's PIV PIN values meet the conditions as described in [SP80073-3-3] and that the selected PIN values also meet the FIPS 140-2 security strength of 1/1,000,000.

## 10 References

The following standards are referred to in this Security Policy.

Acronym	Full Specification Name
[FIPS140-2]	Security Requirements for Cryptographic Modules, May 25, 2001
[FIPS201-1]	Personal Identity Verification (PIV) Of Federal Employees and Contractors, March 2006
[ISO 7816]	ISO/IEC 7816-1: 1998 Identification cards Integrated circuit(s) cards with contacts Part 1: Physical characteristics
	ISO/IEC 7816-2:2007 Identification cards Integrated circuit cards Part 2: Cards with contacts Dimensions and location of the contacts
	ISO/IEC 7816-3:2006 Identification cards Integrated circuit cards Part 3: Cards with contacts Electrical interface and transmission protocols
	ISO/IEC 7816-4:2005 Identification cards Integrated circuit cards Part 4: Organization, security and commands for interchange
[ISO 14443]	ISO/IEC 14443-1:2008 Identification cards Contactless integrated circuit cards Proximity cards Part 1: Physical characteristics
	ISO/IEC 14443-2:2001 Identification cards Contactless integrated circuit(s) cards Proximity cards Part 2: Radio frequency power and signal interface ISO/IEC 14443-3:2001
	Identification cards Contactless integrated circuit(s) cards Proximity cards Part 3: Initialization and anticollision
	ISO/IEC 14443-4:2008 Identification cards Contactless integrated circuit cards Proximity cards Part 4: Transmission protocol
[JavaCard]	Please cite the correct document
[GlobalPlatform]	GlobalPlatform Consortium: GlobalPlatform Card Specification 2.1.1, March 2003, http://www.globalplatform.org
	GlobalPlatform Consortium: GlobalPlatform Card Specification 2.1.1 Amendment A, March 2004
[SP800-131A]	Transitions: Recommendation for Transitioning the Use of Cryptographic Algorithms and Key Lengths, January 2011
[SP800-73-3]	Interfaces for Personal Identity Verification - Part 1: End-Point PIV Card Application Namespace, Data Model and Representation, February 2010
	Interfaces for Personal Identity Verification - Part 2: End-Point PIV Card Application Card Command Interface, February 2010
[SP800-78-3]	Cryptographic Algorithms and Key Sizes for Personal Identity Verification, December 2010
[FIPS 140-2 IG]	Implementation Guidance for FIPS PUB 140-2 and the Cryptographic Module Validation Program, March 2011
[AES Key Wrap]	AES Key Wrap Specification, 16 November 2001, NIST

Table 15 - References

# 11 Acronyms and definitions

Acronym	Definition
ACA	Access Control Applet
APDU	Application Protocol Data Unit
GP	Global Platform
KAT	Known Answer Test
MMU	Memory Management Unit
PUK	Pin Unblocking Key
RSA	Rivest Shamir and Adelman
XAUT	External Authentication

Table 16 – Acronyms and Definitions