

ID-One PIV 243 in NPIVP & CIV Configurations

FIPS 140-3 Non-Proprietary Security Policy



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1 General

1.1 Overview

This document defines the Security Policy for the ID-One PIV 243 cryptographic module from IDEMIA when configured by IDEMIA in FIPS 140-3 Level 2 mode of operation, and hereafter denoted the module. The module, validated to FIPS 140-3 overall Security Level 2, is a single chip module implementing the Global Platform operational environment, with Card Manager and ID-One PIV 243 Applet.

1.2 Security Levels

The FIPS 140-3 security levels for the module are as follows:

Section	Title	Security Level
1	General	2
2	Cryptographic module specification	2
3	Cryptographic module interfaces	2
4	Roles, services, and authentication	3
5	Software/Firmware security	2
6	Operational environment	N/A
7	Physical security	3
8	Non-invasive security	N/A
9	Sensitive security parameter management	2
10	Self-tests	3
11	Life-cycle assurance	3
12	Mitigation of other attacks	3
	Overall Level	2

Table 1: Security Levels

2 Cryptographic Module Specification

2.1 Description

Purpose and Use:

The ID-One PIV 243 in NPIVP & CIV Configurations module implements cryptographic services for the Global Platform operational environment, with Card Manager and ID-One PIV Applet.

Module Type: Hardware

Module Embodiment: SingleChip

Cryptographic Boundary:

The module is designed to be embedded into a plastic card body, with a contact plate and/or contactless antenna connections, or in a USB token or other standard IC packaging, such as SOIC, QFN or MicroSD.

The physical form of the module is depicted in Figure 1 below. The cryptographic boundary of the module is the surface and edges of the die and associated bond pads for the module's interfaces, shown as circles in the figure. See Table 12: Ports and Interfaces for the function of each interface.

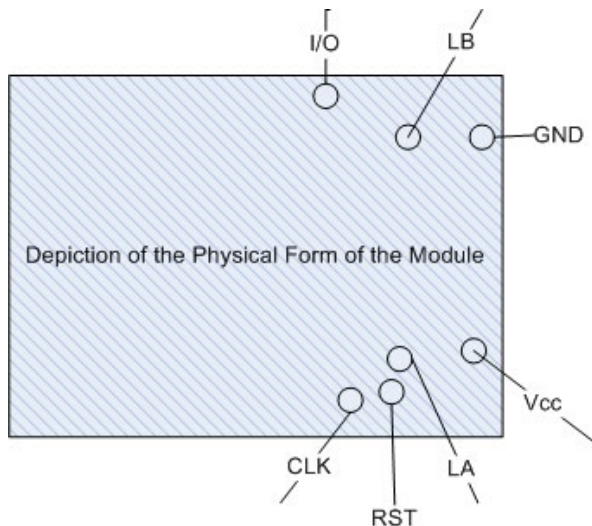


Figure 1: Depiction of Physical Form

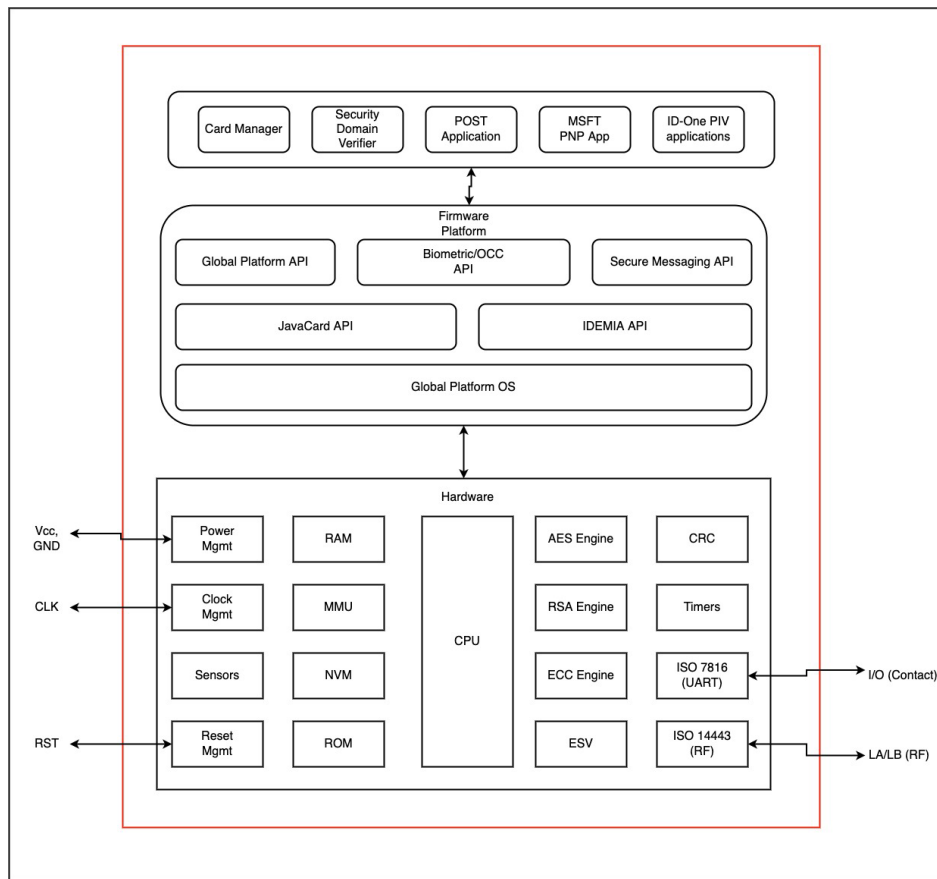


Figure 2: Block Diagram

Section 4 describes applet functionality in greater detail. The JavaCard and Global Platform APIs are internal interfaces available only to applets. Only applet services are available at the card edge (the interfaces that cross the cryptographic boundary). In the figure above, the Security Domain Verifier prevents loading an unauthorized (unsigned) code package into the module and does not provide separate services.

The POST application provides on-demand execution of the conditional Cryptographic Algorithms Self-Test (CAST) and the MSFT PNP application provides identification of the associated mini-driver when the module is used within a Microsoft Windows Environment. All code is executed from ROM and NVM.

The chip family provides accelerators for AES, RSA, ECC, CRC and an SP800-90B ESV. The communications options for contact and contactless configurations are present in the physical circuitry of all members of the processor family but are selectively enabled during module manufacturing.

2.2 Tested and Vendor Affirmed Module Version and Identification

Tested Module Identification - Hardware:

Model and/or Part Number	Hardware Version	Firmware Version	Processors	Features
Cosmo X FIPS	09A4D1	418424 (612431XX00, 612432XX00, 612432XX10)	32-bit Arm®	Contact-Only, Contactless-Only or Dual Interface

Table 2: Tested Module Identification - Hardware

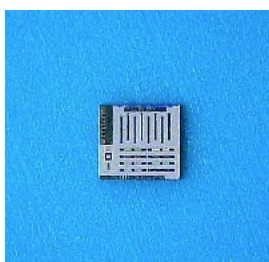


Figure 3: Bottom View

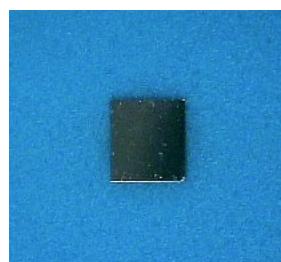


Figure 4: Top View

2.3 Excluded Components

There are no components within the cryptographic boundary excluded from the FIPS 140-3 requirements.

2.4 Modes of Operation

Modes List and Description:

Mode Name	Description	Type	Status Indicator
NPIVP (612431XX00)	The NPIVP (NIST Personal Identity Verification Program) configuration is FIPS 201-3 compliant and designed to be used by US Federal Agencies for PIV and PIV-I Cards.	Approved	The indicator of mode of operations of a given ID-One PIV instance can be retrieved at any time using the READ BINARY command (PIV Info Unauthenticated service) on its Elementary file (EF) with SFI=01. The module will return "Running in FIPS140-3 Level 2 Mode of Operations" in ASCII
CIV FIPS (612432XX00)	The CIV FIPS is the configuration for Commercial	Approved	The indicator of mode of operations of a given ID-One PIV

Mode Name	Description	Type	Status Indicator
	uses. It is backward compatible with NPIVP but offers enhanced functionality and access conditions for additional use cases.		instance can be retrieved at any time using the READ BINARY command (PIV Info Unauthenticated service) on its Elementary file (EF) with SFI=01. The module will return "Running in FIPS140-3 Level 2 Mode of Operations" in ASCII
CIV+ FIPS (612432XX10)	The CIV+ configuration is the CIV configuration with an additional instance of the ID-One PIV® applet, called "eStickers", for additional data and keys outside of HSPD#12 interoperability requirements specified by FIPS 201.	Approved	The indicator of mode of operations of a given ID-One PIV instance can be retrieved at any time using the READ BINARY command (PIV Info Unauthenticated service) on its Elementary file (EF) with SFI=01. The module will return "Running in FIPS140-3 Level 2 Mode of Operations" in ASCII

Table 3: Modes List and Description

The mode of operation is defined by IDEMIA during manufacturing and cannot be changed. The module does not allow the changing of modes after manufacturing.

2.5 Algorithms

Approved Algorithms:

The module only implements approved algorithms and does not implement any non-approved algorithms. Therefore, the module only has approved mode of operation.

Algorithm	CAVP Cert	Properties	Reference
AES-CBC	A4945	Direction - Decrypt, Encrypt Key Length - 128, 192, 256	SP 800-38A
AES-CMAC	A4945	Direction - Generation Key Length - 192, 256	SP 800-38B
AES-ECB	A4945	Direction - Decrypt, Encrypt Key Length - 128, 192, 256	SP 800-38A
Counter DRBG	A4945	Prediction Resistance - No Mode - AES-256 Derivation Function Enabled - Yes	SP 800-90A Rev. 1

Algorithm	CAVP Cert	Properties	Reference
ECDSA KeyGen (FIPS186-4)	A4945	Curve - P-224, P-256, P-384, P-521 Secret Generation Mode - Testing Candidates	FIPS 186-4
ECDSA KeyVer (FIPS186-4)	A4945	Curve - P-224, P-256, P-384, P-521	FIPS 186-4
ECDSA SigGen (FIPS186-4)	A4945	Component - No, Yes Curve - P-224, P-256, P-384, P-521 Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512	FIPS 186-4
ECDSA SigVer (FIPS186-4)	A4945	Component - No, Yes Curve - P-224, P-256, P-384, P-521 Hash Algorithm - SHA2-224, SHA2-256, SHA2-384, SHA2-512	FIPS 186-4
HMAC-SHA-1	A4945	Key Length - Key Length: 8-1016 Increment 8	FIPS 198-1
HMAC-SHA2-256	A4945	Key Length - Key Length: 8-1016 Increment 8	FIPS 198-1
HMAC-SHA2-512	A4945	Key Length - Key Length: 8-1016 Increment 8	FIPS 198-1
KAS-ECC CDH-Component (CVL)	A4945	Function - Key Pair Generation Curve - P-256, P-384, P-521	SP 800-56A Rev. 3
KAS-ECC Sp800-56Ar3	A4945	Domain Parameter Generation Methods - P-256, P-384, P-521 Function - Key Pair Generation Scheme - onePassDh - KAS Role - Responder KDF Methods - oneStepKdf - Key Length - 1024	SP 800-56A Rev. 3
KDF SP800-108	A4945	KDF Mode - Counter Supported Lengths - Supported Lengths: 64, 256	SP 800-108 Rev. 1
RSA Decryption Primitive Sp800-56Br2 (CVL)	A4945	-	SP 800-56B Rev. 2
RSA KeyGen (FIPS186-4)	A4945	Key Generation Mode - B.3.6 Modulo - 2048, 3072, 4096	FIPS 186-4

Algorithm	CAVP Cert	Properties	Reference
		Primality Tests - Table C.3 Private Key Format - Chinese Remainder Theorem	
RSA SigGen (FIPS186-4)	A4945	Signature Type - PKCSPSS Modulo - 2048, 3072, 4096	FIPS 186-4
RSA Signature Primitive (CVL)	A4945	Private Key Format - crt	FIPS 186-4
RSA SigVer (FIPS186-4)	A4945	Signature Type - PKCSPSS Modulo - 1024, 2048, 3072, 4096	FIPS 186-4
SHA-1	A4945	Message Length - Message Length: 0-65536 Increment 8 Large Message Sizes - 1	FIPS 180-4
SHA2-224	A4945	Message Length - Message Length: 0-65536 Increment 8 Large Message Sizes - 1	FIPS 180-4
SHA2-256	A4945	Message Length - Message Length: 0-65536 Increment 8 Large Message Sizes - 1	FIPS 180-4
SHA2-384	A4945	Message Length - Message Length: 0-65536 Increment 8 Large Message Sizes - 1	FIPS 180-4
SHA2-512	A4945	Message Length - Message Length: 0-65536 Increment 8 Large Message Sizes - 1	FIPS 180-4

Table 4: Approved Algorithms

Vendor-Affirmed Algorithms:

Name	Properties	Implementation	Reference
CKG	HMAC:112 to 1016 bits AES keys:128, 192, 256 bit keys Generated by:CTR DRBG	ID-One Cosmo X FIPS	SP800-133r2

Table 5: Vendor-Affirmed Algorithms

Non-Approved, Allowed Algorithms:

N/A for this module.

Non-Approved, Allowed Algorithms with No Security Claimed:

Name	Caveat	Use and Function
RSADP	RSA decryption primitive with 1024-bit modulus allowed per iG 2.4.A	RSA decryption primitive

Table 6: Non-Approved, Allowed Algorithms with No Security Claimed

Non-Approved, Not Allowed Algorithms:

N/A for this module.

2.6 Security Function Implementations

Name	Type	Description	Properties	Algorithms
AES-ECB	BC-UnAuth	Symmetric encryption and Decryption	Key Size:128, 192, 256 bits Key Strength:128, 192, 256 bits	AES-ECB: (A4945)
AES-CBC	BC-UnAuth	Symmetric encryption and Decryption	Key Size:128, 192, 256 bits Key Strength:128, 192, 256 bits	AES-CBC: (A4945)
AES-CMAC	MAC	Message Authentication Code	Key Size:128, 192, 256 bits Key Strength:128, 192, 256 bits	AES-CMAC: (A4945)
CTR DRBG	DRBG	CTR_DRBG using AES-256	Derivation Function:Enabled Prediction Resistance:No Key Size:256 bits Key Strength:256 bits	Counter DRBG: (A4945)
ECDSA keyGen	AsymKeyPair -KeyGen CKG	ECDSA key generation using Testing Candidates	Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	ECDSA KeyGen (FIPS186-4): (A4945)
ECDSA keyVer	AsymKeyPair -KeyVer	ECDSA key verification	Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	ECDSA KeyVer (FIPS186-4): (A4945)

Name	Type	Description	Properties	Algorithms
ECDSA sigGen	DigSig-SigGen	ECDSA Digital Signature Generation	Message Digest:SHA2-224, SHA2-256, SHA2-384, SHA2-512 Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	ECDSA SigGen (FIPS186-4): (A4945)
ECDSA sigGen component	DigSig-SigGen	ECDSA Digital Signature Generation Component	Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	ECDSA SigGen (FIPS186-4): (A4945)
ECDSA sigVer	DigSig-SigVer	ECDSA Digital Signature Verification	Message Digest:SHA2-224 Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	ECDSA SigVer (FIPS186-4): (A4945)
KAS-ECC	KAS-Full	ECDH Key Agreement Scheme	Scheme:onePassDh KDF Method:oneStepKdf Curves:P-256, P-384, P-521 Strength:128, 192, 256 bits	KAS-ECC Sp800-56Ar3: (A4945)
KAS-ECC CDH Component	KAS-SSC	ECDH Component	Curves:P-224, P-256, P-384, P-521 Strength:112, 128, 192, 256 bits	KAS-ECC CDH-Component : (A4945)
RSA keyGen	AsymKeyPair-KeyGen CKG	RSA Key Generation	Generation Method:A.1.6 Probable Primes with conditions based on Auxiliary Probable Primes Key Size:2048, 3072, 4096 bits Key Strength:112, 128, 150 bits	RSA KeyGen (FIPS186-4): (A4945)

Name	Type	Description	Properties	Algorithms
RSA sigGen	DigSig-SigGen	RSA Digital Signature Generation	Scheme:PSS Key Size:2048, 3072, 4096 bits Key Strength:Strength: 112, 128, 150 bits	RSA SigGen (FIPS186-4): (A4945)
RSA sigPrim	DigSig-SigGen	RSA Digital Signature Generation primitive	Key Size:2048, 3072, 4096 bits Key Strength:112, 128, 150 bits	RSA Signature Primitive: (A4945)
RSA sigVer	DigSig-SigVer	RSA Digital Signature Verification	Scheme:PSS using SHA2-256 Key Size:2048 bits Key Strength:112 bits	RSA SigVer (FIPS186-4): (A4945)
RSA Decryption Primitive	KTS-Wrap	RSA decryption primitive	Key Size:2048, 3072, 4096 bits Key Strength:112, 128, 150 bits Key Size (RSADP):1024 bits with no security claim	RSA Decryption Primitive Sp800-56Br2: (A4945) RSADP: ()
HMAC	MAC	Message Authentication Code using HMAC with SHA	Key Size:112 to 1016 bits Key Strength:112 to 1016 bits	HMAC-SHA-1: (A4945) HMAC-SHA2-256: (A4945) HMAC-SHA2-512: (A4945)
KBKDF SP 800-108	KBKDF	Key Based Key Derivation with Counter	Fixed Data Order:Middle Fixed Data Key Size:128, 192, 256 bits Key Strength:128, 192, 256 bits	KDF SP800-108: (A4945)
SHA	SHA	Message Digest Generation using SHA-1, SHA2-224,		SHA-1: (A4945) SHA2-224:

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Name	Type	Description	Properties	Algorithms
		SHA2-256, SHA2-384, SHA2-512		(A4945) SHA2-256: (A4945) SHA2-384: (A4945) SHA2-512: (A4945)
KTS (AES + HMAC) key wrapping/unwrapping	KTS-Wrap	Symmetric key wrapping/unwrapping	Key Size:128, 192, 256 bits Key Strength:128, 192, 256 bits	AES-CBC: (A4945) AES-CMAC: (A4945) AES-ECB: (A4945)

Table 7: Security Function Implementations

2.7 Algorithm Specific Information

Compliance to SP 800-56ARev3 assurances

For KAS-ECC, the module satisfies IG D.F Scenario 2 path (2) (i.e., tested compliance with One Pass DH key agreement schemes followed by the derivation of the key as shown in Section 5.8 of SP 800-56Arev3). The key derivation function complies to SP 800-56C rev2 (i.e., One-Step KDF). Furthermore, the module obtained the appropriate assurances, as required in Sections 5.6.2 of SP 800-56A rev3.

5.6.2.1 Assurances Required by a Key Pair Owner:

5.6.2.1.1 Owner Assurance of Correct Generation: The module performs key generation for ephemeral keys. Using the key generation algorithm validated by the CAVP (ECDSA KeyGen Cert. #A4945). For static keys, a trusted third party (TTP) generates the key pair and securely enters the module using SP800-38F key wrapping (AES + CMAC). The module will perform a pairwise consistency check upon generating ECDH keys.

5.6.2.1.2 Owner Assurance of Private-Key Validity: For ephemeral key pair, the module provides the assurance since the module generates it. For static key pairs, after receiving the key pair, the module performs a separate check to determine that the private key is in the correct interval.

5.6.2.1.3 Owner Assurance of Public-Key Validity: For both static and ephemeral key pairs, the module performs a full public-key validation as a separate process from the key-pair generation process.

5.6.2.1.4 Owner Assurance of Pair-wise Consistency: The module performs a pair-wise consistency test when the module generates ephemeral key pairs and when static key-pairs are entered into the module.

5.6.2.1.5 Owner Assurance of Possession of the Private Key: For ephemeral key pairs, The owner generates the key pair as specified in Section 5.6.1 and for ephemeral key pairs, the module performs a pair-wise consistency test when the key pairs are entered.

5.6.2.2 Assurances Required by a Public Key Recipient

5.6.2.2.1 Recipient's assurance Static Public-Key Validity: The module makes use of approved EC curves listed in SP800-140D and performs a successful full public-key validation of the received public key i.e., ECC Full Public-Key Validation Routine specified in SP800-56A rev3 section 5.6.2.3.3.

5.6.2.2.2 Recipient Assurance of Ephemeral Public-Key Validity: Not applicable. The module generates ephemeral keys and does not ever receive them.

5.6.2.2.3 Recipient's assurance of owner's possession of private key can be met via the use of a Trusted Third party that requires the key confirmation procedure. Both of which are handled by the entity outside of the module that requested the ECDH Key Agreement service from the module. That is, such checks are out of the module's scope.

5.6.2.2.4 Recipient Assurance of the Owner's Possession of an Ephemeral Private Key: Not applicable. The module generates ephemeral keys and does not ever receive them.

5.6.2.3 Public Key Validation Routines

The module performs the required public key validation before initiating the handshake following 5.6.2.3.3 ECC Full Public-Key Validation Routine.

Compliance to SP 800-56BRev3 assurances

For KTS RSA, the tester verified the implementation satisfies IG D.G by employing an approved RSA-based key transport scheme as specified in SP 800-56Brev2.

The following summary of assurances, as defined in Sections 5 and 6 of SP 800-56Brev2:

Section 5.1 – The module uses an approved hash function (SHS, Cert. #A4945) for mask generation during RSA-OEAP encryption.

Section 5.2 and Section 5.6 – N/A, The module does not implement key confirmation.

Section 5.3 - The module uses an approved random bit generator (CTR_DRBG, Cert. #A4945) when generating random values.

Section 5.4 and Section 5.5 – N/A, The module does not implement a key agreement scheme (i.e., KAS1).

For addition assurances found in its Section 6 (specifically SP800-56Brev2 Section 6.4 Required Assurances):

1) The entity requesting the RSA key unwrapping (decapsulation) service from the module, shall only use an RSA private key that was generated by an active FIPS validated module that implements FIPS 186-4 compliant RSA key generation service and performs the key pair validity and the pairwise consistency as stated in section 6.4.1.1 of the SP 800-56Brev2. Additionally, the entity shall renew these assurances over time by using any method described in section 6.4.1.5 of the SP 800-56Brev2.

2) For use of an RSA key wrapping (encapsulation) service in the context of key transport per IG D.G,

a) the entity using the module, shall verify the validity of the peer's public key using the public key validation service of the module.

b) the entity using the module, shall confirm the peer's possession of private key by using any method specified in section 6.4.2.3 of the SP 800-56Brev2.

Only after the above assurances are successfully met, shall the entity use the peer's public key to perform the RSA key wrapping (encapsulation) service of the module."

2.8 RBG and Entropy

Cert Number	Vendor Name
E107	Infineon Technologies AG

Table 8: Entropy Certificates

Name	Type	Operational Environment	Sample Size	Entropy per Sample	Conditioning Component
Infineon SLC37 32-bit Security Controller V11 Entropy Source	Physical	SLC37 32-bit Security Controller V11	32-bit blocks which can be concatenated	13.376-bits per 32-bit block	non-vetted conditioning function

Table 9: Entropy Sources

RNG Information: The module implements an approved SP 800-90Ar1 Deterministic Random Bit Generator in the form of CTR_DRBG. The DRBG seed is generated from the SP 800-90B entropy source.

2.9 Key Generation

The module implements key generation services for RSA, ECDSA, EC Diffie-Hellman, and AES keys in compliance to SP800-133rev2 Cryptographic Key Generation (CKG, vendor affirmed).

2.10 Key Establishment

The module provides an approved SP800-56Rev3 EC Diffie-Hellman Key Agreement Scheme that is fully compliant with IG D.F scenario 2 path (2).

The module provides an approved SP800-38F Key Transport that is fully compliant to IG D.G i.e., employing an approved key-wrapping technique using a "combination" method: AES-CBC together with an approved authentication method AES-CMAC.

2.11 Industry Protocols

The GP Secure Channel Protocol '03' establishment provides mutual authentication service as well as establishment of a secure channel to protect confidentiality and integrity of the transmitted data.

The PIV Secure Messaging protocol defined in SP800-73-4 and ANSI 504-1 establishes a secure channel to protect confidentiality and integrity of transmitted information and allows the off-card entity initiating the PIV Secure Messaging to authenticate the module. Unlike GP Secure Channel, the PIV Secure Messaging does not allow the module to authenticate the off-card entity.

The PIV Secure Messaging protocol conforms to SP800-56A for the establishment of a shared secret and key derivation for session keys.

3 Cryptographic Module Interfaces

3.1 Ports and Interfaces

Physical Port	Logical Interface(s)	Data That Passes
RST [ISO 7816: Reset] Not available in contactless-only configurations	Control Input	None
CLK [ISO 7816: Clock] Not available in contactless-only configurations	Control Input	None
I/O [ISO 7816: Input/Output] Not available in contactless-only configurations	Data Input Data Output Control Input Status Output	APDU Command data field; ATR and APDU Response data field; APDU Header (CLA INS P1-P2); Status Word SW1-SW2
LA, LB [ISO 1443: Antenna] (Not available in contact-only configurations)	Data Input Data Output Control Input Status Output	APDU Command data field; ATR and APDU Response data field; APDU Header (CLA INS P1-P2); Status Word SW1-SW2
Vcc, GND [ISO 7816: Supply voltage] (Not available in contactless-only configurations)	Power	None

Table 10: Ports and Interfaces

The module does not implement any control output interface.

3.2 Trusted Channel Specification

The module does not implement a trusted channel.

3.3 Control Interface Not Inhibited

The control interface is inhibited while in the error state without any exceptions.

4 Roles, Services, and Authentication

4.1 Authentication Methods

Method Name	Description	Security Mechanism	Strength Each Attempt	Strength per Minute
GP Secure Channel Protocol Authentication	Provides authentication for the CO role	AES-CMAC (A4945)	1/(2 ¹²⁸)	9/(2 ¹²⁸)
PIV Symmetric Key Authentication	Provides authentication for the PIV Application Administrator	AES-ECB (A4945)	1/(2 ¹²⁸)	9/(2 ¹²⁸)
PIV Secret Value Authentication	Provides authentication for the user	PIN Input	1/((10 ⁶)(11 ²)) or 1/((94 ⁶)(95 ⁶))	15/((10 ⁶)(11 ²)) or 15/((94 ⁶)(95 ⁶))
BIO Authentication	Biometric person authentication On-Card-Comparison (OCC)	Biometric authentication using facial, fingerprint, or iris.	See section 4.1	See section 4.1

Table 11: Authentication Methods

GP Secure Channel Protocol Authentication Method

The Secure Channel Protocol authentication method is provided by the Secure Channel service. The SD-DAK and SD-DMK keys are used to derive the SC-ENC and SC-C-MAC keys, respectively. The off-card entity participating in the mutual authentication sent a 64-bit challenge to the Smart Card together with the key set version to use. The Smart Card together with the key set version to use. generates its own challenge and computes a 64-bit cryptogram with SC-C-MAC key and both challenges. The Smart Card cryptogram and challenge are sent to the off-card entity which checks the Smart Card cryptogram and creates its own 64-bit cryptogram with both challenges. A 64-bit message authentication code (MAC) is also computed on the command containing the off-card entity cryptogram with AES-CMAC and SC-C-MAC key, the MAC is concatenated to the command, and the command is sent to the Smart Card. The Smart Card checks the message authentication code and compares the received cryptogram to the calculated cryptogram. If all of this succeeds, the two participants are mutually authenticated (the external entity is authenticated to the Module in the CO role).

The probability that a random attempt will succeed using this authentication method is:

- $1/(2^{128}) = 2.9E-39$ (MAC||cryptogram using a 128-bit block for authentication)

The module enforces a “slowdown mechanism” that increases the response time between two authentications attempts following a failed authentication, such that no more than nine (9) attempts are possible in a one-minute period. The probability that a random attempt will succeed over a one-minute interval is:

- $9/(2^{128}) = 2.6E-38$ (MAC||cryptogram using a 128-bit block for authentication)

GP Secure Channel Protocol establishment provides mutual authentication service as well as establishment of a secure channel to protect confidentiality and integrity of the transmitted data.

GP Secure Channel Protocol Authentication Method using Pseudo Random

The module supports Global Platform Authentication using an optional Pseudo Random method, described in "GP Secure Channel Protocol '03' Card Specification v2.2 Amendment D". The CO can determine the challenge which will be generated by the module. The use of a pseudo-random card challenge allows the offline preparation of personalization scripts while the module is not present and the processing of these scripts on the module without an online connection to the entity that prepared the scripts. When this option is called, the card challenge mentioned in the above section is the result of an AES-CMAC computed on a 24-bit counter value, a constant AID value, and a host challenge. The counter is initialized to 0 when the key is created or replaced, and the module returns an error when the counter reached $2^{24}-1$.

The use of the optional pseudo random card challenge does not impact the probabilities listed above.

PIV Symmetric Key Authentication Method

The external entity obtains a 16-byte challenge from the module, encrypts the challenge, and sends the cryptogram to the module. The module decrypts the cryptogram, and the external entity is authenticated if the decrypted value matches the challenge. This method is used by the *PIV Application Administrator Authentication* services. The minimum key strength used for this method is AES-128, using 16 bytes (a single AES block).

The probability that a random attempt will succeed using this authentication method is:

- $1/(2^{128}) = 2.9E-39$

The module enforces a “slowdown mechanism” that increases the response time between two authentication attempts following a failed authentication, such that no more than nine (9) attempts are possible in a one-minute period. The probability that a random attempt will succeed over a one-minute interval is:

- $9/(2^{128}) = 2.6E-38$

PIV Secret Value Authentication Method

The external entity submits an identifier and corresponding secret value. The format of the secret value is checked for conformance to a defined format template (Numeric in ASCII, Alphanumeric with at least one upper case, one lower case, one digit and one special character, Alphanumeric with at least three of the previous 4 categories, Numeric in BCD, HEX value, etc.), and for its minimum number of characters before padding. If the check passes, the module compares all eight (8) or sixteen (16) bytes to the appropriate stored reference instance (e.g. Cardholder PIN, Pin Unblocking Key or Administrator PIN). The enforcement of minimum number of characters before padding is not the same as a fixed length for the secret. For example, a minimum of six (6) characters means secrets can be created from six (6) to eight (8) characters,

determined by the user (or six (6) to sixteen (16) if the module was configured during production to support 16-byte PINs).

The minimum length of the PIN is 6 bytes and the maximum 8 or 16 bytes depending on configuration.

The worst-case scenario permitted by the module is a minimum length of six (6) characters with the Numeric in ASCII character set and a maximum length of eight (8) characters. The character space for the first six (6) bytes in this scenario is 10 (the values '30' through '39' are permitted) and in the last two (2) characters is 11 (the values '30' through '39' and 'FF' are permitted). The probability that a random attempt will succeed using this authentication method is:

- $1/(10^6 * 11^2) = 8.3E-9$

The maximum number of consecutive failed authentication attempts can be configured up to 15, so the probability that a random attempt will succeed over a one-minute interval is:

- $15/(10^6 * 11^2) = 1.2E-7$

BIO Authentication method

The module performs a biometric person authentication On-Card-Comparison (OCC) using one of the following methods:

- A live fingerprint template as defined by FIPS 201-2. (BIT Format Owner = 0x0101)
- An iris template. (BIT Format Owner = 0x001D)
- A facial template. (BIT Format Owner = 0x001D)

The default threshold applied to scores from the fingerprint OCC algorithms has been set to achieve false match rates (FMR) at or below the respective values defined by NIST in Table 16 of SP800-76-2, i.e., an FMR of 0.001 for on-card fingerprint minutia matching.

As required by SP800-76-2 section 5.7.4.1, the on-card-matching algorithm matches single-finger native templates with False Non-Match Rate (FNMR) less than or equal to 0.02 when the FMR is at or below 0.0001.

The default threshold for Facial OCC has been set to achieve false match rates (FMR) of 0.001.

The default threshold for Iris OCC has been set to achieve false match rates (FMR) of 0.001.

The above default threshold values can be adjusted by the Crypto-Officer and/or the PIV Application Administrator.

The maximum number of consecutive failed Bio authentication attempts can be configured up to 15 per modality (Fingerprints, Iris, Facial) so the probability that a random attempt will succeed over a one-minute interval is:

- $15/(10^3) = 0.015$

4.2 Roles

Name	Type	Operator Type	Authentication Methods
Crypto Officer	Identity	CO	GP Secure Channel Protocol Authentication

Name	Type	Operator Type	Authentication Methods
PIV Application Administrator	Identity	Administrator	PIV Symmetric Key Authentication PIV Secret Value Authentication
User	Identity	User	PIV Symmetric Key Authentication PIV Secret Value Authentication BIO Authentication

Table 12: Roles

The module does not include a maintenance role.

The module clears previous authentications on power cycle.

4.3 Approved Services

The following convention is used to specify access rights to SSPs:

- **Generate (G)**: The module generates or derives the SSP.
- **Read (R)**: The SSP is read from the module (e.g. the SSP is output).
- **Write (W)**: The SSP is updated, imported, or written to the module.
- **Execute (E)**: The module uses the SSP in performing a cryptographic operation.
- **Zeroize (Z)**: The module zeroizes the SSP.

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Reset (Show Version)	Power cycle or reset the module. Module version information returned in the card Answer to reset (ATR)	N/A	N/A	Module ATR (Contact) or ATS (Contactless) that contains configuration information	None	Unauthenticated
Select	Select an application instance.	N/A	AID of Application to Select.	Successful execution status	None	Unauthenticated
Run Self-Tests	Run all pre-operational and	N/A	'FFFFFFFF F' Applicatio	Successful execution status	AES-ECB CTR DRBG ECDSA sigGen	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	conditional self-tests.		n identifier (AID) in 'Select' command's data field.		ECDSA sigVer KAS-ECC KBKDF SP 800-108 RSA sigGen RSA sigVer SHA	
Get DRBG	Retrieve random numbers.	N/A	Number of bytes or DRBG to retrieve. Up to 252 bytes (2040 bits) of DRBG per command	Requested number of bytes from the DRBG generator	CTR DRBG	Unauthenticated - OS-DRBG-SEED: G,E - OS-DRBG-STATE: G,E
Open PIV Secure Messaging	Establish a PIV Secure Messaging (SM) communications channel.	N/A	ECC keys	Secure messaging communication channel established	AES-CBC AES-CMAC KAS-ECC	Unauthenticated - OS-DRBG-SEED: G,E - OS-DRBG-STATE: G,E - SM-C-MAC: G,E - SM-R-MAC: G,E - SM-CFRM: G,E - PIV-SM-PUB: R - PIV-SM: E - SM-ENC: E
Open Global Platform Secure Channel	Establish a Global Platform Secure Communications Channel (SC) with Mutual	N/A	AES Keys	GP Secure Channel established	AES-ECB AES-CMAC KBKDF SP 800-108	Crypto Officer - OS-DRBG-SEED: G,E - OS-DRBG-STATE: G,E - SC-ENC: G,E - SC-C-MAC: G,E - SC-R-MAC:

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Authentication.					G,E - SD-DAK: E - SD-DMK: E - SD-DEK: E
Get Data (Cleartext)	Retrieve from the Module data objects transmitted over a plaintext channel.	N/A	Tag of the Data Object to Retrieve.	Data Object Retrieved and Successful execution status	None	Unauthenticated
Get Data (SM)	Retrieve from the Module data objects transmitted with PIV Secure Messaging.	N/A	Tag of the Data Object to Retrieve for which the AC are satisfied	Data Object Retrieved and Successful execution status	None	Unauthenticated
Get Data (SC)	Retrieve from the Module data objects transmitted through a Global Platform Secure Channel.	N/A	Tag of the Data Object to Retrieve for which the AC are satisfied	Data Object Retrieved and Successful execution status	None	Unauthenticated
Get Data with Attestation using RSA (Cleartext)	Retrieve from the Module data objects together with its attestation value. Transmitte	N/A	Tag of the Data Object to retrieve for which the AC are satisfied	Data Object retrieved followed by its attestation and Successful execution status.	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	ed over a plaintext channel. Compliant with IG 4.1.A.					
Get Data with Attestation using RSA (SM)	Retrieve from the Module data objects together with its attestation value. Transmitted with PIV Secure Messaging. Compliant with IG 4.1.A.	N/A	Tag of the Data Object to retrieve for which the AC are satisfied	Data Object retrieved followed by its attestation and Successful execution status.	None	Unauthenticated
Get Data with Attestation with RSA (SC)	Retrieve from the Module data objects together with its attestation value. Transmitted through a Global Platform Secure Channel. Compliant with IG 4.1.A.	N/A	Tag of the Data Object to retrieve for which the AC are satisfied	Data Object retrieved followed by its attestation and Successful execution status.	None	Unauthenticated
Get Data with Attestation Using	Retrieve from the Module data,	N/A	Tag of the Data Object to retrieve	Data Object retrieved followed by its attestation and	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
ECDSA (Cleartext)	together with its attestation value. Transmitted over a plaintext channel. Compliant with IG 4.1.A.		for which the AC are satisfied	Successful execution status.		
Get Data with Attestation using ECDSA signature (SM)	Retrieve from the Module data objects together with its attestation value. Transmitted with PIV Secure Messaging. Compliant with IG 4.1.A.	N/A	Tag of the Data Object to retrieve for which the AC are satisfied	Data Object retrieved followed by its attestation and Successful execution status.	None	Unauthenticated
Get Data with Attestation using ECDSA (SC)	Retrieve from the Module data objects together with its attestation value. Transmitted through a Global Platform Secure Channel. Compliant	N/A	Tag of the Data Object to retrieve for which the AC are satisfied	Data Object retrieved followed by its attestation and Successful execution status.	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	with IG 4.1.A.					
Card Validation using RSA Card Authentication Key (CAK) 9E (Cleartext)	Validate the card with its asymmetric Card Authentication Key 9E, in accordance with SP800-73-4. Transmitted over a plaintext channel. Compliant with IG 4.1A.	N/A	challenge data, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
Card Validation using RSA Card Authentication Key (CAK) 9E (SM)	Validate the card with its asymmetric Card Authentication Key 9E, in accordance with SP800-73-4. Transmitted with PIV Secure Messaging. Compliant with IG 4.1A.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
Card Validation using RSA Card Authentication Key	Validate the card with its asymmetric Card Authentication	N/A	Authentication material (Authentication challenge,	Authentication cryptogram computed by the module and Successful	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
(CAK) 9E (SC)	ion Key 9E, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel. Compliant with IG 4.1A.		algorithm, Key)	execution status		
Card Validation using ECC Card Authentication Key (CAK) 9E (Cleartext)	Validate the card with its asymmetric Card Authentication Key 9E, in accordance with SP800-73-4. Transmitted over a plaintext channel. Compliant with IG 4.1A.	N/A	challenge data, algorithm	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
Card Validation using ECC Card Authentication Key (CAK) 9E (SM)	Validate the card with its asymmetric Card Authentication Key 9E, in accordance with SP800-73-4. Transmitted with PIV	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Secure Messaging. Compliant with IG 4.1A.					
Card Validation using ECC Card Authentication Key (CAK) 9E (SC)	Validate the card with its asymmetric Card Authentication Key 9E, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel. Compliant with IG 4.1A.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
Authentication with RSA PIV Authentication Key 9A (Cleartext)	Validate the card module with its PIV Authentication Key 9A, in accordance with SP800-73-4. Transmitted over a plaintext channel.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	RSA sigPrim	User - PIV-AUTH (including intermediate values): E
Authentication with RSA PIV Authentication	Validate the card module with its PIV Authentication	N/A	Authentication material (Authentication	Authentication cryptogram computed by the module and Successful	RSA sigPrim	User - PIV-AUTH (including

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Authentication Key 9A (SM)	ion Key 9A, in accordance with SP800-73-4. Transmitted with PIV Secure Messaging.		challenge, algorithm, Key)	execution status		intermediate values): E
Authentication with RSA PIV Authentication Key 9A (SC)	Authenticate with PIV Authentication Key 9A, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	RSA sigPrim	User - PIV-AUTH (including intermediate values): E
Authentication with ECC PIV Authentication Key 9A (Cleartext)	Authenticate with PIV Authentication Key 9A, in accordance with SP800-73-4. Transmitted over a plaintext channel.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	ECDSA sigGen component	User - PIV-AUTH (including intermediate values): E
Authentication with ECC PIV Authentication Key 9A (SM)	Authenticate with PIV Authentication Key 9A, in accordance with SP800-73-4. Transmitted	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	ECDSA sigGen component	User - PIV-AUTH (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	ed with PIV Secure Messaging.					
Authentication with ECC PIV Authentication Key 9A (SC)	Authenticate with PIV Authentication Key 9A, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	ECDSA sigGen component	User - PIV-AUTH (including intermediate values): E
Digital Signature with RSA PIV Digital Signature Key 9C (Cleartext)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted over a plaintext channel.	N/A	Algorithm, Hash Value, Key	Digital Signature	RSA sigPrim	User - PIV-DS (including intermediate values): E
Digital Signature with RSA PIV Digital Signature Key 9C (SM)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted with PIV	N/A	Algorithm, Hash Value, Key	Digital Signature	RSA sigPrim	User - PIV-DS (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Secure Messaging.					
Digital Signature with RSA PIV Digital Signature Key 9C (SC)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Algorithm, Hash Value, Key	Digital Signature	RSA sigPrim	User - PIV-DS (including intermediate values): E
Digital Signature with ECC PIV Digital Signature Key 9C (Cleartext)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted over a plaintext channel.	N/A	Algorithm, Hash Value, Key	Digital Signature	ECDSA sigGen component	User - PIV-DS (including intermediate values): E
Digital Signature with ECC PIV Digital Signature Key 9C (SM)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted with PIV	N/A	Algorithm, Hash Value, Key	Digital Signature	ECDSA sigGen component	User - PIV-DS (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Secure Messaging.					
Digital Signature with ECC PIV Digital Signature Key 9C (SC)	Sign an externally generated hash with PIV Digital Signature 9C in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Algorithm, Hash Value, Key	Digital Signature	ECDSA sigGen component	User - PIV-DS (including intermediate values): E
Full Digital Signature (RSA PSS) (Cleartext)	RSA PSS Signature with full message hashing performed within the module. Transmitted over a plaintext channel.	N/A	Algorithm, Message, Keys	Digital Signature	RSA sigGen SHA	User - DS-HASH (including intermediate values): E
Full Digital Signature (RSA PSS) (SM)	RSA PSS Signature with full message hashing performed within the module. Transmitted with PIV Secure Messaging.	N/A	Algorithm, Message, Keys	Digital Signature	RSA sigGen SHA	User - DS-HASH (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Full Digital Signature (RSA PSS) (SC)	RSA PSS Signature with full message hashing performed within the module. Transmitted through a Global Platform Secure Channel.	N/A	Algorithm, Message, Keys	Digital Signature	RSA sigGen SHA	User - DS-HASH (including intermediate values): E
Full Digital Signature (ECDSA) (Cleartext)	ECDSA Signature with full message hashing performed within the module. Transmitted over a plaintext channel.	N/A	Algorithm, Message, Keys	Digital Signature	ECDSA sigGen SHA	User - DS-HASH (including intermediate values): E
Full Digital Signature (ECDSA) (SM)	ECDSA Signature with full message hashing performed within the module. Transmitted with PIV Secure Messaging.	N/A	Algorithm, Message, Keys	Digital Signature	ECDSA sigGen SHA	User - DS-HASH (including intermediate values): E
Full Digital Signature (ECDSA) (SC)	ECDSA Signature with full message hashing	N/A	Algorithm, Message, Keys	Digital Signature	ECDSA sigGen SHA	User - DS-HASH (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	performed within the module. Transmitted through a Global Platform Secure Channel.					
System Key Services with PIV Key Management Keys (RSA) (Cleartext)	Decrypt a key or generate a shared secret using the module Key Management Keys, in accordance with SP800-73-4. Transmitted over a plaintext channel. Key decryption is the use of SP800-56B Section 7.1.2 RSADP key decryption primitive.	N/A	Algorithm, RSA Wrapped System Key	Unwrapped key. The unwrapped key is for the outside system and is not used by the module.	RSA Decryption Primitive	User - PIV-KMK (including intermediate values): E
System Key Services with PIV Key Management Keys (RSA) (SM)	Decrypt a key or generate a shared secret using the module Key Management Keys, in accordance with SP800-	N/A	Algorithm, RSA Wrapped System Key	Unwrapped key. The unwrapped key is for the outside system and is not used by the module.	RSA Decryption Primitive	User - PIV-KMK (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	73-4. Transmitted with PIV Secure Messaging. Key decryption is the use of SP800-56B Section 7.1.2 RSADP key decryption primitive.					
System Key Services with PIV Key Management Keys (RSA) (SC)	Decrypt a key or generate a shared secret using the module Key Management Keys, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel. Key decryption is the use of SP800-56B Section 7.1.2 RSADP key decryption primitive.	N/A	Algorithm, RSA Wrapped System Key	Unwrapped key. The unwrapped key is for the outside system and is not used by the module.	RSA Decryption Primitive	User - PIV-KMK (including intermediate values): E
System Key Services with PIV	Decrypt a key or generate a shared	N/A	Algorithm, ECC Public key	Unwrapped Shared Secret. The unwrapped	KAS-ECC CDH Component	User - PIV-KMK (including

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Key Management Keys (ECDH) (Cleartext)	secret using the module Key Management Keys, in accordance with SP800-73-4. Transmitted over a plaintext channel. Shared secret generation is the use of SP800-56A Section 5.7.1.2.			shared secret is for the outside system and is not used by the module.		intermediate values): E
System Key Services with PIV Key Management Keys (ECDH) (SM)	Decrypt a key or generate a shared secret using the module Key Management Keys, in accordance with SP800-73-4. Transmitted with PIV Secure Messaging. Shared secret generation is the use of SP800-56A Section 5.7.1.2.	N/A	Algorithm, ECC Public key	Unwrapped Shared Secret. The unwrapped shared secret is for the outside system and is not used by the module.	KAS-ECC CDH Component	User - PIV-KMK (including intermediate values): E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
System Key Services with PIV Key Management Keys (ECDH) (SC)	Decrypt a key or generate a shared secret using the module Key Management Keys, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel. Shared secret generation is the use of SP800-56A Section 5.7.1.2.	N/A	Algorithm, ECC Public key	Unwrapped Shared Secret. The unwrapped shared secret is for the outside system and is not used by the module.	KAS-ECC CDH Component	User - PIV-KMK (including intermediate values): E
Card Validation using Symmetric Card Authentication Key (Cleartext)	Authenticate the module with its Symmetric Card Authentication Key, in accordance with SP800-73-4. Transmitted over a plaintext channel. Compliant with IG 4.1A.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Card Validation using Symmetric Card Authentication Key (SM)	Authenticate the module with its Symmetric Card Authentication Key, in accordance with SP800-73-4. Transmitted with PIV Secure Messaging. Compliant with IG 4.1A.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
Card Validation using Symmetric Card Authentication Key (SC)	Authenticate the module with its Symmetric Card Authentication Key, in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel. Compliant with IG 4.1A.	N/A	Authentication material (Authentication challenge, algorithm, Key)	Authentication cryptogram computed by the module and Successful execution status	None	Unauthenticated
External Authentication with PIV Admin Key	External Authentication of AA role to the module using PIV	N/A	Authentication material (Authentication Cryptogra	Authentication Challenge,Successful execution status	AES-ECB	PIV Application Administrator -

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
(Cleartext)	Admin Key in accordance with SP800-73-4. Transmitted over a plaintext channel.		m, algorithm, Key)			ADMIN_KEY : E
External Authentication with PIV Admin Key (SM)	External Authentication of AA role to the module using PIV Admin Key in accordance with SP800-73-4. Transmitted with PIV Secure Messaging.	N/A	Authentication material (Authentication Cryptogram, algorithm, Key)	Authentication Challenge,Successful execution status	AES-ECB	PIV Application Administrator - ADMIN_KEY : E
External Authentication with PIV Admin Key (SC)	External Authentication of AA role to the module using PIV Admin Key in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Authentication material (Authentication Cryptogram, algorithm, Key)	Authentication Challenge,Successful execution status	AES-ECB	PIV Application Administrator - ADMIN_KEY : E
Mutual Authentication with	Mutual Authentication of AA	N/A	Authentication material	Authentication cryptogram computed by	AES-ECB	PIV Application Administrat

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
PIV Admin Key (Cleartext)	role to the module using PIV Admin Key in accordance with SP800-73-4. Transmitted over a plaintext channel.		(Authentication Cryptogram, algorithm, Key, Authentication challenge)	the module, Authentication Challenge, Successful execution status		or - ADMIN_KEY : E
Mutual Authentication with PIV Admin Key (SM)	Mutual Authentication of AA role to the module using PIV Admin Key in accordance with SP800-73-4. Transmitted with PIV Secure Messaging.	N/A	Authentication material (Authentication Cryptogram, algorithm, Key, Authentication challenge)	Authentication cryptogram computed by the module, Authentication Challenge,Successful execution status	AES-ECB	PIV Application Administrator - ADMIN_KEY : E
Mutual Authentication with PIV Admin Key (SC)	Mutual Authentication of AA role to the module using PIV Admin Key in accordance with SP800-73-4. Transmitted through a Global Platform Secure Channel.	N/A	Authentication material (Authentication Cryptogram, algorithm, Key, Authentication challenge)	Authentication cryptogram computed by the module, Authentication Challenge,Successful execution status	AES-ECB	PIV Application Administrator - ADMIN_KEY : E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
Mutual Authentication with Mutual Authentication Key (Cleartext)	Mutual authentication between the module and an Administrator Key. Transmitted over a plaintext channel.	N/A	Authentication Cryptogram, algorithm, Admin Key)	Authentication cryptogram computed by the module, Authentication Challenge, Successful execution status	AES-ECB	PIV Application Administrator - MUTUAL-AUTH: E
Mutual Authentication with Mutual Authentication Key (SM)	Mutual authentication between the module and an Administrator Key. Transmitted with PIV Secure Messaging.	N/A	Authentication Cryptogram, algorithm, Admin Key)	Authentication cryptogram computed by the module, Authentication Challenge, Successful execution status	AES-ECB	PIV Application Administrator - MUTUAL-AUTH: E
Mutual Authentication with Mutual Authentication Key (SC)	Mutual authentication between the module and an Administrator Key. Transmitted through a Global Platform Secure Channel.	N/A	Authentication Cryptogram, algorithm, Admin Key)	Authentication cryptogram computed by the module, Authentication Challenge, Successful execution status	AES-ECB	PIV Application Administrator - MUTUAL-AUTH: E
Global Platform Lock / Unlock	Temporarily lock & unlock the full module or one of its applications using Global	N/A	Global Platform card life cycle status to set, and AID of the application	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Platform card life cycle status.					
Module Termination	Set the card life cycle status to TERMINATE D. All the CSPs are zeroized when the life cycle status is set to TERMINATE D	N/A	N/A	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SC-ENC: E,Z - SC-C-MAC: E,Z - SC-R-MAC: E,Z - OS-DRBG-SEED: Z - OS-DRBG-STATE: Z - SD-DAK: Z - SD-DMK: Z - SD-DEK: Z - DAP-AES: Z - PIV-SM: Z - SM-ENC: Z - SM-C-MAC: Z - SM-R-MAC: Z - SM-CFRM: Z - PIN: Z - OCC-Fingerprints: Z - OCC-Facial: Z - OCC-Iris: Z - PUK: Z - ADMIN_PIN: Z - ADMIN_KEY: Z - PIV-AUTH

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						(including intermediate values): Z - PIV-DS (including intermediate values): Z - PIV-KMK (including intermediate values): Z - MUTUAL-AUTH: Z - DS-HASH (including intermediate values): Z - SAM-CMAC: Z - SAM-KDF: Z - SAM-KDF-ENC: Z - HOTP: Z - TOTP-SHA1: Z - TOTP-SHA256: Z - TOTP-SHA512: Z - DAP-PUB (including intermediate values): Z - PIV-SM-PUB: Z - PIV-AUTH-PUB (including intermediate values): Z - PIV-DS-PUB (including intermediate values): Z - PIV-KMK-

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						PUB (including intermediate values): Z - DS-HASH-PUB (including intermediate values): Z
Load FW with RSA DAP	Load and install application packages (FW).	N/A	Signed Packages (FW)	Successful execution status	AES-CBC AES-CMAC RSA sigVer	Crypto Officer - DAP-PUB (including intermediate values): E
Load FW with AES DAP	Load and install application packages (FW).	N/A	Signed Packages (FW)	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - DAP-AES: E
Manage SD Keys and PIV Global Reference Data	Update SD keys and reset PIV Global Reference Data (PINs & BIO with an ID in the Global ID Range).	N/A	SD keys or PIV Global Reference Data	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - DAP-PUB (including intermediate values): W,E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - SD-DAK: W - SD-DMK: W - SD-DEK: W - DAP-AES: W - PIN: W - PUK: W - ADMIN_PIN:

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						W - OCC-Fingerprints : W - OCC-Facial: W - OCC-Iris: W
Manage SD Data	Create or update Security Domain (SD) data.	N/A	SD Data	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E
Show Status	Retrieve the identification and status of all applications present in the module	N/A	Level of details to retrieve	Requested application status and Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E
Global Platform DELETE APPLICATION	Remove an application and all its data and keys from the module.	N/A	AID of the application to remove	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - PIN: Z - OCC-Fingerprints : Z - OCC-Facial: Z - OCC-Iris: Z - PUK: Z - ADMIN_PIN: Z - ADMIN_KEY : Z - PIV-AUTH (including intermediate)

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						e values): Z - PIV-DS (including intermediate values): Z - PIV-KMK (including intermediate values): Z - MUTUAL-AUTH: Z - DS-HASH (including intermediate values): Z - SAM-CMAC: Z - SM-R-MAC: Z - SM-CFRM: Z - HOTP: Z - TOTP-SHA1: Z - TOTP-SHA256: Z - TOTP-SHA512: Z - DAP-PUB (including intermediate values): Z - PIV-SM-PUB: Z - PIV-AUTH-PUB (including intermediate values): Z - PIV-DS-PUB (including intermediate values): Z - PIV-KMK-PUB (including

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						intermediate values): Z - DS-HASH-PUB (including intermediate values): Z
Personalize PIV Data (Cleartext)	Write data into the PIV application. Transmitted over a plaintext channel.	N/A	Data Object or Elementary file to update.	Successful execution status	None	PIV Application Administrator - SC-ENC: Z - SC-C-MAC: Z - SC-R-MAC: Z
Personalize PIV Data (SM)	Write data into the PIV application. Transmitted with PIV Secure Messaging.	N/A	Data Object or Elementary file to update.	Successful execution status	None	PIV Application Administrator - SM-ENC: E,Z - SM-C-MAC: E,Z - SM-R-MAC: E,Z
Personalize PIV Data (SC)	Write data into the PIV application. Transmitted through a Global Platform Secure Channel.	N/A	Data Object or Elementary file to update.	Successful execution status	None	PIV Application Administrator - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E
Manage PIV Local Reference Data (Cleartext)	Personalize authentication datum or local biometric data for OCC (i.e.	N/A	Local authentication datum or biometric	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SC-ENC: Z - SC-C-MAC: Z - SC-R-MAC: Z

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	with an ID in the local ID range). Transmitted over a plaintext channel.		data for OCC			- PIN: W - PUK: W - ADMIN_PIN: W - OCC-Fingerprints : W,Z
Manage PIV Local Reference Data (SM)	Personalize authentication datum or local biometric data for OCC (i.e. with an ID in the local ID range). Transmitted with PIV Secure Messaging.	N/A	Local authentication datum or biometric data for OCC	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SM-ENC: E,Z - SM-C-MAC: E,Z - SM-R-MAC: E,Z - PIN: W - PUK: W - ADMIN_PIN: W - OCC-Fingerprints : W,Z
Manage PIV Local Reference Data (SC)	Personalize authentication datum or local biometric data for OCC (i.e. with an ID in the local ID range). Transmitted through a Global Platform Secure Channel.	N/A	Local authentication datum or biometric data for OCC	Successful execution status	AES-CBC AES-CMAC	Crypto Officer - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - PIN: W - PUK: W - ADMIN_PIN: W - OCC-Fingerprints : W,Z
On-Board-Key-Generation (CKG) -	Generate Asymmetric Key pair (RSA)	N/A	CKG parameters (algorithm,	Public Key generated, Successful	RSA keyGen RSA sigPrim RSA sigVer	PIV Application Administrator

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
RSA (Cleartext)	inside the module, and export the public key value. Not supported for PIV Key Management Keys. Transmitted over a plaintext channel.		key size, Key ID)	execution status		- SC-ENC: Z - SC-C-MAC: Z - SC-R-MAC: Z - PIV-AUTH (including intermediate values): G - PIV-AUTH-PUB (including intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-PUB (including intermediate values): G - PIV-SM: G - PIV-SM-PUB: G - DS-HASH (including intermediate values): G - DS-HASH-PUB (including intermediate values): G
On-Board-Key-Generation (CKG) - RSA (SM)	Generate Asymmetric Key pair (RSA) inside the module, and export the public key value. Not supported	N/A	CKG parameters (algorithm, key size, Key ID)	Public Key generated, Successful execution status	RSA keyGen RSA sigPrim RSA sigVer	PIV Application Administrator - SM-ENC: E,Z - SM-C-MAC: E,Z - SM-R-MAC: E,Z - PIV-AUTH

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	for PIV Key Management Keys. Transmitted with PIV Secure Messaging.					(including intermediate values): G - PIV-AUTH-PUB (including intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-PUB (including intermediate values): G - PIV-SM: G - PIV-SM-PUB: G - DS-HASH (including intermediate values): G - DS-HASH-PUB (including intermediate values): G
On-Board-Key-Generation (CKG) - RSA (SC)	Generate Asymmetric Key pair (RSA) inside the module, and export the public key value. Not supported for PIV Key Management Keys. Transmitted through a Global	N/A	CKG parameters (algorithm, key size, Key ID)	Public Key generated, Successful execution status	RSA keyGen RSA sigPrim RSA sigVer	PIV Application Administrator - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - PIV-AUTH (including intermediate values): G - PIV-AUTH-PUB (including

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Platform Secure Channel.					intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-PUB (including intermediate values): G - PIV-SM: G - PIV-SM-PUB: G - DS-HASH (including intermediate values): G - DS-HASH-PUB (including intermediate values): G
On-Board-Key-Generation (CKG) - ECC (Cleartext)	Generate Asymmetric Key pair (ECC) inside the module, and export the public key value. Not supported for PIV Key Management Keys. Transmitted over a plaintext channel.	N/A	CKG parameters (algorithm, key size, Key ID)	Public Key generated, Successful execution status	ECDSA keyGen ECDSA sigGen component ECDSA sigVer ECDSA keyVer	PIV Application Administrator - SC-ENC: Z - SC-C-MAC: Z - SC-R-MAC: Z - PIV-AUTH (including intermediate values): G - PIV-AUTH-PUB (including intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						PUB (including intermediate values): G - PIV-SM: G - PIV-SM-PUB: G - DS-HASH (including intermediate values): G - DS-HASH-PUB PUB (including intermediate values): G
On-Board-Key-Generation (CKG) - ECC (SM)	Generate Asymmetric Key pair (ECC) inside the module, and export the public key value. Not supported for PIV Key Management Keys. Transmitted with PIV Secure Messaging.	N/A	CKG parameters (algorithm, key size, Key ID)	Public Key generated, Successful execution status	ECDSA keyGen ECDSA sigGen component ECDSA sigVer ECDSA keyVer	PIV Application Administrator - SM-ENC: E,Z - SM-C-MAC: E,Z - SM-R-MAC: E,Z - PIV-AUTH (including intermediate values): G - PIV-AUTH-PUB PUB (including intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-PUB PUB (including intermediate values): G - PIV-SM: G - PIV-SM-

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						PUB: G - DS-HASH (including intermediate values): G - DS-HASH-PUB (including intermediate values): G
On-Board-Key-Generation (CKG) - ECC (SC)	Generate Asymmetric Key pair (ECC) inside the module, and export the public key value. Not supported for PIV Key Management Keys. Transmitted through a Global Platform Secure Channel.	N/A	CKG parameters (algorithm, key size, Key ID)	Public Key generated, Successful execution status	ECDSA keyGen ECDSA sigGen component ECDSA sigVer ECDSA keyVer	PIV Application Administrator - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - PIV-AUTH (including intermediate values): G - PIV-AUTH-PUB (including intermediate values): G - PIV-DS (including intermediate values): G - PIV-DS-PUB (including intermediate values): G - PIV-SM: G - PIV-SM-PUB: G - DS-HASH (including intermediate values): G - DS-HASH-

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						PUB (including intermediate values): G
PIV Put Key (SM)	Secure inject PIV Application keys. Transmitted with PIV Secure Messaging.	N/A	Algorithm & Encrypted Key value	Successful execution status	AES-CBC AES-CMAC KTS (AES + HMAC) key wrapping/unwrapping	Crypto Officer - SM-ENC: E,Z - SM-C-MAC: E,Z - SM-R-MAC: E,Z - ADMIN_KEY : W,Z - PIV-AUTH (including intermediate values): W,Z - PIV-AUTH-PUB (including intermediate values): W,Z - PIV-DS (including intermediate values): W,Z - PIV-DS-PUB (including intermediate values): W,Z - PIV-KMK (including intermediate values): W,Z - PIV-KMK-PUB (including intermediate values): W,Z

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						e values): W,Z - PIV-SM: W,Z - PIV-SM- PUB: W,Z - MUTUAL- AUTH: W,Z - DS-HASH (including intermediat e values): W,Z - DS-HASH- PUB (including intermediat e values): W,Z - SAM- CMAC: W,Z - SAM-KDF: W,Z - SAM-KDF- ENC: W,Z - HOTP: W,Z - TOTP- SHA1: W,Z - TOTP- SHA256: W,Z - TOTP- SHA512: W,Z PIV Application Administrat or - SM-ENC: E,Z - SM-C- MAC: E,Z - SM-R- MAC: E,Z - ADMIN_KEY

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						: W,Z - PIV-AUTH (including intermediate values): W,Z - PIV-AUTH-PUB (including intermediate values): W,Z - PIV-DS (including intermediate values): W,Z - PIV-DS-PUB (including intermediate values): W,Z - PIV-KMK (including intermediate values): W,Z - PIV-KMK-PUB (including intermediate values): W,Z - PIV-SM: W,Z - PIV-SM-PUB: W,Z - MUTUAL-AUTH: W,Z - DS-HASH (including intermediate values): W,Z - DS-HASH-PUB

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						(including intermediate values): W,Z - SAM-CMAC: W,Z - SAM-KDF: W,Z - SAM-KDF-ENC: W,Z - HOTP: W,Z - TOTP-SHA1: W,Z - TOTP-SHA256: W,Z - TOTP-SHA512: W,Z
PIV Put Key (SC)	Secure inject PIV Application keys. Transmitted through a Global Platform Secure Channel.	N/A	Algorithm & Encrypted Key value	Successful execution status	AES-ECB AES-CMAC KTS (AES + HMAC) key wrapping/unwrapping	Crypto Officer - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - ADMIN_KEY : W,Z - PIV-AUTH (including intermediate values): W,Z - PIV-AUTH-PUB (including intermediate values): W,Z - PIV-DS (including intermediate values):

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						W,Z - PIV-DS-PUB (including intermediate values): W,Z - PIV-KMK (including intermediate values): W,Z - PIV-KMK-PUB (including intermediate values): W,Z - PIV-SM: W,Z - PIV-SM-PUB: W,Z - MUTUAL-AUTH: W,Z - DS-HASH (including intermediate values): W,Z - DS-HASH-PUB (including intermediate values): W,Z - SAM-CMAC: W,Z - SAM-KDF: W,Z - SAM-KDF-ENC: W,Z - HOTP: W,Z - TOTP-SHA1: W,Z - TOTP-SHA256:

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						W,Z - TOTP- SHA512: W,Z PIV Application Administrator - SD-DEK: E - SC-ENC: E - SC-C-MAC: E - SC-R-MAC: E - ADMIN_KEY : W,Z - PIV-AUTH (including intermediat e values): W,Z - PIV-AUTH- PUB (including intermediat e values): W,Z - PIV-DS (including intermediat e values): W,Z - PIV-DS- PUB (including intermediat e values): W,Z - PIV-KMK (including intermediat e values): W,Z - PIV-KMK- PUB (including

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
						intermediate values): W,Z - PIV-SM: W,Z - PIV-SM-PUB: W,Z - MUTUAL-AUTH: W,Z - DS-HASH (including intermediate values): W,Z - DS-HASH-PUB (including intermediate values): W,Z - SAM-CMAC: W,Z - SAM-KDF: W,Z - SAM-KDF-ENC: W,Z - HOTP: W,Z - TOTP-TOTP-SHA1: W,Z - TOTP-TOTP-SHA256: W,Z - TOTP-TOTP-SHA512: W,Z
Verify Reference Data (Cleartext)	Send authentication datum (PINs or BIO) for verification. Transmitted over an	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E - ADMIN_PIN: E User - PIN: E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	unprotected channel.					- OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E
Verify Reference Data (SM)	Send authentication datum (PINs or BIO) for verification. Transmitted with a PIV Secure Messaging.	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E - ADMIN_PIN: E User - PIN: E - OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E
Verify Reference Data (SC)	Send authentication datum (PINs or BIO) for verification. Transmitted through a Global Platform Secure Channel.	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E - ADMIN_PIN: E User - PIN: E - OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E
Un-verify Reference Data (Cleartext)	Clear the verification status of previously verified reference	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E -

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	<p>data (PINs or BIO). Following execution of this service, a new Verify Reference Data shall be called to set its status to "verified" and unlock the associated Access Condition (AC). Transmitted over an unprotected channel.</p>					ADMIN_PIN: E User - PIN: E - OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E
Un-verify Reference Data (SM)	<p>Clear the verification status of previously verified reference data (PINs or BIO). Following execution of this service, a new Verify Reference Data shall be called to set its status to "verified" and unlock the associated Access</p>	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E - ADMIN_PIN: E User - PIN: E - OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	Condition (AC). Transmitted with a PIV Secure Messaging.					
Un-verify Reference Data (SC)	Clear the verification status of previously verified reference data (PINs or BIO). Following execution of this service, a new Verify Reference Data shall be called to set its status to "verified" and unlock the associated Access Condition (AC). Transmitted through a Global Platform Secure Channel.	N/A	Authentication Data	Successful execution status	None	PIV Application Administrator - PUK: E - ADMIN_PIN: E User - PIN: E - OCC-Fingerprints : E - OCC-Facial: E - OCC-Iris: E
SAM computation (SM)	Use the PIV card as a SAM to compute CMAC, KDF or authentication	N/A	Diversification data	AES-CMAC value, or KDF or Authentication Cryptogram depending on the SAM Key being used	AES-CBC AES-CMAC	User - SAM-CMAC: E - SAM-KDF: E - SAM-KDF-ENC: E

Name	Description	Indicator	Inputs	Outputs	Security Functions	SSP Access
	cryptogram to unlock a target card. Transmitted with PIV Secure Messaging.			(SAM-CMAC, SAM-KDF, SAM-KDF-ENC)		
SAM computation (SC)	Use the PIV card as a SAM to compute CMAC, KDF or authentication cryptogram to unlock a target card. Transmitted through a Global Platform Secure Channel.	N/A	Diversification data	AES-CMAC value, or KDF or Authentication Cryptogram depending on the SAM Key being used (SAM-CMAC, SAM-KDF, SAM-KDF-ENC)	AES-CBC AES-CMAC	User - SAM-CMAC: E - SAM-KDF: E - SAM-KDF-ENC: E
One-Time-Password Generation (HOTP)	Compute an HMAC-Based One Time Password (HOTP)	N/A	N/A for HOTP (the counter is managed by the module)	HMAC-Based One-time Password (HOTP) value computed as per RFC 4226	HMAC	User - HOTP: E
One-Time-Password Generation (TOTP)	Compute a One Time Password (TOTP)	N/A	time stamp	Time-based One-time Password (TOTP) algorithm specified in RFC 6238	SHA	User - TOTP-SHA1: E - TOTP-SHA256: E - TOTP-SHA512: E

Table 13: Approved Services

The module supports unauthenticated services which perform cryptographic operations yet do not claim any security provided by the module but instead serve to identify the module to an external entity for attestation services. Item '1b' in IG 4.1.A "Additional Comments" section provides a list of rationales for which exemption can be claimed. These are:

- a) the referenced algorithms and services do not create, disclose, modify, substitute, access, or make use of the module's CSPs, and PSPs are not modified or substituted; or
- b) that the referenced algorithms and services do not affect the security of the module, or the security of the information being protected by the module.

The module implements PIV card validation and attestation services that use symmetric keys and asymmetric private keys purely to provide the module's cryptographic identity to an external entity. The use of cryptographic challenge-response schemes with symmetric keys use of asymmetric signature verification schemes to validate private keys embedded within the module are not claimed to provide protection of data but rather only serve to confirm the module's identity to an external entity. For this, the module provides a signed message using its device specific private key contained within. In addition,

- The message being signed is predefined i.e., not a user defined message that can be offered as service to the caller.
- This attestation specific key cannot be reused for any other purpose.
- The signature generation operation is performed during boot time before any User has a chance to interact with the module. So, the service is not handling or protecting any user data.

Based on above facts it is clear that the referenced algorithms (SHA, AES-ECB, ECDSA and RSA) and services (signature generation, message digest) do not affect the security of the module, or the security of the information being protected by the module. Therefore, the module complies to exception '1b' in additional comment of IG 4.1.A.

4.4 Non-Approved Services

N/A for this module.

4.5 External Software/Firmware Loaded

The module includes a firmware load process (Manage Content service) to support necessary updates. New firmware versions within the scope of this validation must be validated through the FIPS 140-3 CMVP. Any other firmware loaded into this module is out of the scope of this validation and requires a separate FIPS 140-3 validation.

When new firmware is loaded into the module using the "Load FW with RSA DAP" and "Load FW with AES DAP" services, the Module verifies the SHA-256 digest computed over the all firmware, and the AES-CMAC authentication code computed with SD-SMAC on each block of the firmware and the SHA-256 digest. In addition to the previous method, the firmware load process verifies an RSA PSS signature computed with DAP-PUB or an AES-CMAC authentication code computed with DAP-AES key on the firmware SHA-256 digest.

5 Software/Firmware Security

5.1 Integrity Techniques

The module performs an integrity test over the executable firmware loaded in non-volatile memory (NVM) (i.e. JavaCard Packages) and over the ROM Code (i.e. Operating System). The integrity test uses a 16-bit CRC.

The module does not provide any services via the HMI, SFMI, HFMI, or HSMI interface that allow the operator to examine the executable code.

5.2 Initiate on Demand

The pre-operational integrity test can be performed on demand by power cycling or resetting the module. The module may perform conditional cryptographic algorithm self-tests on demand through the "Context" service.

6 Operational Environment

6.1 Operational Environment Type and Requirements

Type of Operational Environment: Limited

The module is classified as a single chip hardware module running on limited modifiable firmware, the requirements of this section are not applicable.

7 Physical Security

7.1 Mechanisms and Actions Required

Mechanism	Inspection Frequency	Inspection Guidance
Hard tamper-evident coating	Determined by the operator	Observe the coating surroundings of the chip for any signs of damage

Table 14: Mechanisms and Actions Required

7.2 EFP/EFT Information

Temp/Voltage Type	Temperature or Voltage	EFP or EFT	Result
LowTemperature	-25C	EFP	Module stops all operations and shuts down
HighTemperature	112C	EFP	Module stops all operations and shuts down
LowVoltage	1.5V	EFP	Module stops all operations and shuts down
HighVoltage	6.6V	EFP	Module stops all operations and shuts down

Table 15: EFP/EFT Information

7.3 Hardness Testing Temperature Ranges

Temperature Type	Temperature
LowTemperature	-25°C
HighTemperature	115°C

Table 16: Hardness Testing Temperatures

8 Non-Invasive Security

This module implements non-invasive security techniques that are not listed in SP800-140F. These techniques are mentioned in Section 12.

9 Sensitive Security Parameters Management

9.1 Storage Areas

Storage Area Name	Description	Persistence Type
RAM	Volatile Memory	Dynamic
NVM	Non-volatile Memory (FLASH)	Static

Table 17: Storage Areas

9.2 SSP Input-Output Methods

Name	From	To	Format Type	Distribution Type	Entry Type	SFI or Algorithm
PIV Secure Messaging (SM) [Import]	Outside entity	NVM	Encrypted	Manual	Electronic	AES-CBC
PIV Secure Messaging (SM) [Export]	NVM	Outside entity	Encrypted	Manual	Electronic	AES-CBC
Global Platform Secure Channel (SC) [Import]	Outside entity	NVM	Encrypted	Manual	Electronic	AES-CBC
Global Platform Secure Channel (SC) [Export]	NVM	Outside entity	Encrypted	Manual	Electronic	AES-CBC
Plaintext [Import]	Outside Entity	RAM	Plaintext	Manual	Electronic	
Plaintext [Export] (PSPs Only)	RAM	Outside entity	Plaintext	Manual	Electronic	

Table 18: SSP Input-Output Methods

9.3 SSP Zeroization Methods

Zeroization Method	Description	Rationale	Operator Initiation
Global Platform TERMINATED STATE	Securely zeroizes all stored SSPs within the module. Zeroisation operation takes less than 1 second to erase all plaintext SSPs	All stored keys zeroized	By setting the module in the GLOBAL PLATFORM TERMINATED STATE
Global Platform DELETE KEY	Securely zeroizes global platform keys	Key values are zeroized, this is also followed by garbage collection to clear any values in memory	Global Platform DELETE KEY Command.
Global Platform DELETE APPLICATION	Remove an application and all its data and keys from the module	Key values are zeroized, this is also followed by garbage collection to clear any values in memory	Global Platform DELETE APPLICATION Command.
PIV PUT KEY	Zeroizes all buffers held by the key object	Values in memory cleared	PIV PUT KEY Command.
M_CLEAR_APDU	Zeroizes the APDU buffer memory which is used as temporary memory buffer	Values in memory cleared	Automatically upon completing the processing of a service
SELECT Context	Clears global platform session keys from memory	Values in memory cleared	SELECT Context Command.
New key generation	Overwrites the previous key with a newly generated value.	Previous key overwritten	Automatically upon generation of a new key
Error handling	Secure messaging keys are zeroized once an error occurs	Values in memory cleared	Automatically upon error detection
Module Reset	Power cycles the module	The module resets clearing the contents of SSPs stored in RAM memory	By invoking Module Reset service, or by removing power from the module

Table 19: SSP Zeroization Methods

9.4 SSPs

The table below summarizes the Sensitive Security Parameters (SSPs) that are used by the cryptographic services implemented in the module.

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
OS-DRBG-SEED	Entropy input and nonce provided by the NDRNG, used to seed the Approved DRBG	256 - 256	CSP - CSP			CTR DRBG
OS-DRBG-STATE	The current AES-128 CTR_DRBG Internal State (V, Key)	128 - 128	CSP - CSP	CTR DRBG		CTR DRBG
SD-DAK	Security Domain Data Authentication Key (DAK) used to generate SC-ENC	256 - 256	CSP - CSP			AES-CMAC KBKDF SP 800-108
SD-DMK	Security Domain Data MAC Key (DMK) used to generate SC-C-MAC/SC-R-MAC	256 - 256	CSP - CSP			AES-CMAC KBKDF SP 800-108
SD-DEK	Security Domain Data Encryption Key (DEK) used to decrypt CSPs	256 - 256	CSP - CSP			AES-CBC
SC-ENC	Session key used to encrypt / decrypt Secure Channel (SC) data once Mutual Authentication is successful	256 - 256	CSP - CSP	KBKDF SP 800-108		AES-CBC

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
SC-C-MAC	Session key used to verify inbound (Command) Secure Channel (SC) data integrity	256 - 256	CSP - CSP	KBKDF SP 800-108		AES-CMAC
SC-R-MAC	Session key used to verify outbound (Response) Secure Channel (SC) data integrity	256 - 256	CSP - CSP	KBKDF SP 800-108		AES-CMAC
DAP-AES	Data Authentication Pattern AES Key. New firmware signature verification key	256 - 256	CSP - CSP			AES-CMAC
PIV-SM	PIV Secure Messaging Key Establishment Key as described in SP800-73-4 and ANSI 504-1	P-256, P-384, P-521 - 128, 192, 256	CSP - CSP	ECDSA keyGen		KAS-ECC
SM-ENC	PIV Secure Messaging Key Establishment Key as described in SP800-73-4 and ANSI 504-1	128, 256 - 128, 256	CSP - CSP		KAS-ECC	AES-CBC
SM-C-MAC	Session key used to encrypt / decrypt Secure Messaging (SM) Data	128, 256 - 128, 256	CSP - CSP		KAS-ECC	AES-CMAC

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
SM-R-MAC	Session key used to verify data integrity of inbound (Command) Secure Messaging (SM)	128, 256 - 128, 256	CSP - CSP		KAS-ECC	AES-CMAC
SM-CFRM	Secure Messaging (SM) session key confirmation key	128, 256 - 128, 256	CSP - CSP		KAS-ECC	AES-CMAC
PIN	Card Holder Verification datum: Authentication datum (PIN or Password) used to verify the Card Holder (User)	Variable length up to 8 or 16 bytes - Variable length up to 8 or 16 bytes	CSP - CSP			
OCC-Fingerprints	Fingerprints Biometric Data extracted from the user to verify its identity	N/A - N/A	CSP - CSP			
OCC-Facial	Facial Image Biometric Data extracted from the user to verify its identity	N/A - N/A	CSP - CSP			
OCC-Iris	Facial Image Biometric Data extracted from the user to verify its identity	N/A - N/A	CSP - CSP			

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
PUK	PIN Unblocking Code used by the PIV Application Administrator to reset the PIN	64 bits or 128 bits - 64 bits or 128 bits	CSP - CSP			
ADMIN_PIN	Authentication datum (PIN or Password) used to verify the PIV Application Administrator	64 bits or 128 bits - 64 bits or 128 bits	CSP - CSP			
ADMIN_KEY	PIV Application Administrative Key used to authenticate the PIV Application Administrator	128, 192, 256 - 128, 192, 256	CSP - CSP			AES-ECB
PIV-AUTH (including intermediate values)	PIV Authentication Key (9A) used to Authenticate the PIV application in the module. Intended to be used with either RSASP1 or ECDSA primitive	RSA: 2048, 3072, 4096; ECDSA P-224, P-256, P-384, P-521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256	CSP - CSP	ECDSA keyGen RSA keyGen		ECDSA sigGen component RSA sigPrim
PIV-DS (including intermediate values)	PIV Digital Signature Key (9C).as described in SP800-78-4. Intended to be used with either	RSA: 2048, 3072, 4096; ECDSA P-224, P-256, P-	CSP - CSP	ECDSA keyGen RSA keyGen		ECDSA sigGen component RSA sigPrim

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
	RSASP1 or ECC DSA Primitive	384, P-521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256				
PIV-KMK (including intermediate values)	PIV Key Management Keys (9D) and Retired Key Management Keys ('82 to '95'). as described in SP800-78-4. Intended to be used with either RSADP or ECC DH	RSA: 1024, 2048, 3072, 4096; ECDSA P-224, P-256, P-384, P-521 - RSA: 80, 112, 128, 150; ECDSA: 112, 128, 192, 256	CSP - CSP			KAS-ECC CDH Component RSA Decryption Primitive
MUTUAL-AUTH	Mutual Authentication Key. Key type is identical to SP800-78-4 Symmetric Card Authentication Key (9E), except that the key is used to enforce mutual authentication access control rules	128, 192, 256 - 128, 192, 256	CSP - CSP			AES-ECB
DS-HASH (including intermediate values)	Digital Signature key with built-in Hash (SHA2-224, SHA2-256,	RSA: 2048, 3072, 4096; ECDSA P-	CSP - CSP	ECDSA keyGen RSA keyGen		ECDSA sigVer RSA sigVer

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
	SHA2-384 & SHA2-512), and RSA PSS or ECDSA	224, P-256, P-384, P-521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256				
SAM-CMAC	Symmetric key for generic CMAC computation	128, 192, 256 - 128, 192, 256	CSP - CSP			AES-CMAC
SAM-KDF	Symmetric Master Key used to execute the AES CMAC KDF Counter Mode derivation algorithm (as per NIST SP800-108) and retrieve the diversified key value of a target card (SAM functionality)	128, 192, 256 - 128, 192, 256	CSP - CSP			KBKDF SP 800-108
SAM-KDF-ENC	Symmetric Master Key used for Administrator to unlock a child PIV card	128, 192, 256 - 128, 192, 256	CSP - CSP			AES-CMAC
HOTP	HMAC-Based One-time Password (HOTP) algorithm	160 - 160	CSP - CSP			HMAC

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
	specified in RFC 4226					
TOTP-SHA1	Time-based One-time Password (TOTP) algorithm specified in RFC 6238	160 - 160	CSP - CSP			SHA
TOTP-SHA256	Time-based One-time Password (TOTP) algorithm specified in RFC 6238	256 - 256	CSP - CSP			SHA
TOTP-SHA512	Time-based One-time Password (TOTP) algorithm specified in RFC 6238	512 - 512	CSP - CSP			SHA
DAP-PUB (including intermediate values)	RSA 2048 new firmware signature verification key.	2048 - 112	PSP - PSP			RSA sigVer
PIV-SM-PUB	The public key component used by the PIV Secure Message protocol. A superset of key types specified by SP800-78-4 is supported: P-256, P-384 and P-521 curves.	P-256, P-384, P-521 - 128, 192, 256	PSP - PSP			KAS-ECC

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
PIV-AUTH-PUB (including intermediate values)	Public Component of PIV Authentication Key	RSA: 2048, 3072, 4096; ECDSA P- 224, P- 256, P- 384, P- 521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256	PSP - PSP	ECDSA keyGen RSA keyGen		ECDSA sigVer RSA sigVer
PIV-DS-PUB (including intermediate values)	Public Component of PIV Digital Signature Key	RSA: 2048, 3072, 4096; ECDSA P- 224, P- 256, P- 384, P- 521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256	PSP - PSP	ECDSA keyGen RSA keyGen		ECDSA sigVer RSA sigVer
PIV-KMK-PUB (including intermediate values)	Public Component of PIV Key Management Keys	RSA: 2048, 3072, 4096; ECDSA P- 224, P- 256, P- 384, P- 521 - RSA: 112, 128, 150; ECDSA:	PSP - PSP			KAS-ECC CDH Component RSA Decryption Primitive

Name	Description	Size - Strength	Type - Category	Generated By	Established By	Used By
		112, 128, 192, 256				
DS-HASH-PUB (including intermediate values)	Public Component of Digital Signature key with built-in Hash Public Component of Digital Signature key with built-in Hash	RSA: 2048, 3072, 4096; ECDSA P-224, P-256, P-384, P-521 - RSA: 112, 128, 150; ECDSA: 112, 128, 192, 256	PSP - PSP	ECDSA keyGen RSA keyGen		ECDSA sigVer RSA sigVer

Table 20: SSP Table 1

The following table continues to summarize the Sensitive Security Parameters (SSPs) that are used by the cryptographic services implemented in the module.

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
OS-DRBG-SEED		RAM:Plaintext	Until zeroized	Module Reset	OS-DRBG-STATE:Derives
OS-DRBG-STATE		RAM:Plaintext	Until zeroized	Module Reset	OS-DRBG-SEED:Derived From
SD-DAK	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until zeroized	Global Platform TERMINATED STATE	SC-ENC:Derives

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
SD-DMK	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until zeroized	Global Platform TERMINATED STATE	SC-C-MAC:Derives SC-R-MAC:Derives
SD-DEK	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until zeroized	SELECT Context Module Reset	
SC-ENC		RAM:Plaintext	Until Secure Channel closed	SELECT Context Module Reset	SD-DAK:Derived From
SC-C-MAC		RAM:Plaintext	Until Secure Channel closed	SELECT Context Module Reset	SD-DMK:Derived From
SC-R-MAC		RAM:Plaintext	Until Secure Channel closed	SELECT Context Module Reset	SD-DMK:Derived From
DAP-AES	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until zeroized	Global Platform TERMINATED STATE Global Platform DELETE KEY	
PIV-SM	PIV Secure Messaging	NVM:Obfuscated	Until zeroized	Global Platform TERMINATED	SM-ENC:Derives

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	(SM) [Import] Global Platform Secure Channel (SC) [Import]			STATE Global Platform DELETE KEY	SM-C- MAC:Derives SC-R- MAC:Derives PIV-SM- PUB:Paired With SM- CFRM:Used With
SM-ENC		RAM:Plaintext	Until Secure Messaging closed	New key generation Error handling Module Reset	PIV- SM:Derived From
SM-C-MAC		RAM:Plaintext	Until Secure Messaging closed	New key generation Error handling Module Reset	PIV- SM:Derived From
SM-R-MAC		RAM:Plaintext	Until Secure Messaging closed	New key generation Error handling Module Reset	PIV- SM:Derived From
SM-CFRM		RAM:Plaintext	Automatically zeroized by the module once the SM is established.	M_CLEAR_APDU Error handling Module Reset	PIV-SM:Used With
PIN	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION	
OCC-Fingerprints	PIV Secure Messaging (SM)	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE	

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	[Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]			Global Platform DELETE APPLICATION	
OCC-Facial	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION	
OCC-Iris	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION	
PUK	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION	

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
ADMIN_PIN	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION	
ADMIN_KEY	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
PIV-AUTH (including intermediate values)	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY New key generation	PIV-AUTH-PUB (including intermediate values):Paired With
PIV-DS (including intermediate values)	PIV Secure Messaging (SM) [Import] Global Platform Secure	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	PIV-DS-PUB (including intermediate values):Paired With

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	Channel (SC) [Import] Plaintext [Import]			New key generation	
PIV-KMK (including intermediate values)	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY New key generation	PIV-KMK-PUB (including intermediate values):Paired With
MUTUAL-AUTH	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
DS-HASH (including intermediate values)	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import] Plaintext [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	DS-HASH-PUB (including intermediate values):Paired With

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
SAM-CMAC	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
SAM-KDF	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
SAM-KDF-ENC	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
HOTP	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
TOTP-SHA1	PIV Secure Messaging	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED	

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	(SM) [Import] Global Platform Secure Channel (SC) [Import]			STATE Global Platform DELETE APPLICATION PIV PUT KEY	
TOTP-SHA256	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
TOTP-SHA512	PIV Secure Messaging (SM) [Import] Global Platform Secure Channel (SC) [Import]	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	
DAP-PUB (including intermediate values)	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform Secure Channel (SC) [Import] Global Platform	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)				
PIV-SM-PUB	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform Secure Channel (SC) [Import] Global Platform Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	PIV-SM:Paired With
PIV-AUTH-PUB (including intermediate values)	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform Secure Channel (SC)	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	PIV-AUTH (including intermediate values):Paired With

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	[Import] Global Platform Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)				
PIV-DS-PUB (including intermediate values)	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform Secure Channel (SC) [Import] Global Platform Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	PIV-DS (including intermediate values):Paired With
PIV-KMK-PUB (including intermediate values)	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	PIV-KMK (including intermediate values):Paired With

Name	Input - Output	Storage	Storage Duration	Zeroization	Related SSPs
	Secure Channel (SC) [Import] Global Platform Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)				
DS-HASH-PUB (including intermediate values)	PIV Secure Messaging (SM) [Import] PIV Secure Messaging (SM) [Export] Global Platform Secure Channel (SC) [Import] Global Platform Secure Channel (SC) [Export] Plaintext [Export] (PSPs Only)	NVM:Obfuscated	Until changed or zeroized	Global Platform TERMINATED STATE Global Platform DELETE APPLICATION PIV PUT KEY	DS-HASH (including intermediate values):Paired With

Table 21: SSP Table 2

10 Self-Tests

The module performs the following self-tests: pre-operational firmware integrity test, conditional cryptographic algorithm test, conditional firmware load test and conditional pair-wise consistency test.

The module **does not** support any of the following self-tests: Pre-operational Self-tests - pre-operational bypass nor pre-operational critical functions test, conditional manual entry test, conditional bypass test, nor conditional critical functions test.

Determination of pass or fail of each self-test is made by the module, without external controls, externally provided input test vectors, expected output results, or operator intervention.

The module can also perform preoperational self-tests on demand for all pre-operational self-tests by power cycling the module or by calling the “Run Self-Tests” service.

10.1 Pre-Operational Self-Tests

The module performs pre-operational firmware integrity test automatically as a first action at power on. The module first performs a CAST on the cryptographic algorithm test used to perform the approved integrity technique. The module will enter the error state if either the conditional CAST or integrity test fails or proceed to test the conditional CASTs listed in Table 25 if both passes.

Algorithm or Test	Test Properties	Test Method	Test Type	Indicator	Details
CRC (ROM)	16-bit CRC	EDC	SW/FW Integrity	1	Performed over all ROM code
CRC (NVM)	16-bit CRC	EDC	SW/FW Integrity	1	Performed over all executable code in NVM

Table 22: Pre-Operational Self-Tests

10.2 Conditional Self-Tests

The module performs conditional CAST prior to the algorithm's first use. The module performs Conditional Pair-wise Consistency Tests upon generating RSA, ECDSA or ECDH asymmetric key pairs. The test is implemented by calculating a signature on predetermined data and subsequently performing a verification of the signature. If the signature cannot be verified, the generated key-pair is discarded. The module performs a conditional firmware load test when the module loads new firmware.

Algorithm or Test	Test Properties	Test Method	Test Type	Indicator	Details	Conditions
CRC	16-bit CRC	KAT	CAST	1	CAST performed prior to use of algorithm for	Device power-on or reset

Algorithm or Test	Test Properties	Test Method	Test Type	Indicator	Details	Conditions
					firmware integrity test	
AES-ECB (A4945)	128-bit key	KAT	CAST	1	Decrypt	Boot Up or "Context" service
KDF SP800-108 (A4945)	CTR mode KDF using AES-CMAC with 128-bit key	KAT	CAST	1	Key Derivation	Boot Up or "Context" service
Counter DRBG (A4945)	256-bit key	KAT	CAST	1	Instantiate, Generate, Reseed	Boot Up or "Context" service
ECDSA KeyGen (FIPS186-4) (A4945)	signature generation followed by signature verification using curve P-256	PCT	PCT	1	Sign/Verify	On ECDSA Key Generation
ECDSA SigGen (FIPS186-4) (A4945)	ECDSA Signature Generation using curve P-256	KAT	CAST	1	Sign generation comparison	First Use or "Context" service
ECDSA SigVer (FIPS186-4) (A4945)	ECDSA Signature Generation using curve P-256	KAT	CAST	1	Sign verification comparison	First Use or "Context" service
KAS-ECC Sp800-56Ar3 (A4945)	KAS-ECC using curve P-256 followed by One-step KDF	KAT	CAST	1	KAS comparison	First Use or "Context" service
HMAC-SHA2-256 (A4945)	128-bit key	KAT	CAST	1	HMAC	Boot Up or "Context" service
SHA2-256 (A4945)	N/A	KAT	CAST	1	SHA2	Boot Up or "Context" service

Algorithm or Test	Test Properties	Test Method	Test Type	Indicator	Details	Conditions
SHA2-512 (A4945)	N/A	KAT	CAST	1	SHA2	Boot Up or "Context" service
RSA KeyGen (FIPS186-4) (A4945)	signature generation followed by signature verification using 2048-bit key	PCT	PCT	1	Sign/Verify	On RSA Key Generation
RSA SigGen (FIPS186-4) (A4945)	Signature Generation using PKCS1-PSS with 2048-bit key	KAT	CAST	1	Sign	Boot Up or "Context" service
RSA SigVer (FIPS186-4) (A4945)	Signature Verification using PKCS1-PSS with 2048-bit key	KAT	CAST	1	Verify	First Use or "Context" service
RSA SigVer (FIPS186-4) SW/FW Load test	Signature Verification using PKCS1-PSS with 2048-bit key	CAST	SW/FW Load	1	Using RSA signature	Firmware integrity test
AES-CMAC (A4945)	AES-CMAC message authentication code using 128 bit key	Integrity Test	SW/FW Load	1	Using CMAC	Firmware integrity test
SHA2-256 (A4945)	SHA-256 performed over loaded firmware	Integrity Test	SW/FW Load	1	Message Digest	Firmware integrity test

Table 23: Conditional Self-Tests

10.3 Periodic Self-Test Information

The module has the capability to perform the pre-operational and conditional self-tests periodically. This may occur after a predefined number of -minutes passes, or, depending on the factory configuration, after invoking a predefined number of commands (APDUs).

The default configuration triggers a Periodic Self-Tests every 2 weeks of uninterrupted power. That time can be adjusted by the Application Administrator from 1 to 32767 minutes.

Algorithm or Test	Test Method	Test Type	Period	Periodic Method
CRC (ROM)	EDC	SW/FW Integrity	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
CRC (NVM)	EDC	SW/FW Integrity	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter

Table 24: Pre-Operational Periodic Information

Algorithm or Test	Test Method	Test Type	Period	Periodic Method
CRC	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
AES-ECB (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
KDF SP800-108 (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
Counter DRBG (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
ECDSA KeyGen (FIPS186-4) (A4945)	PCT	PCT	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
ECDSA SigGen (FIPS186-4) (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter

Algorithm or Test	Test Method	Test Type	Period	Periodic Method
ECDSA SigVer (FIPS186-4) (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
KAS-ECC Sp800-56Ar3 (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
HMAC-SHA2-256 (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
SHA2-256 (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
SHA2-512 (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
RSA KeyGen (FIPS186-4) (A4945)	PCT	PCT	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
RSA SigGen (FIPS186-4) (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
RSA SigVer (FIPS186-4) (A4945)	KAT	CAST	Every 1 to 32767 min / After invoking 1 to 32767 APDUs	Time / Counter
RSA SigVer (FIPS186-4) SW/FW Load test	CAST	SW/FW Load	Upon loading of new firmware	N/A
AES-CMAC (A4945)	Integrity Test	SW/FW Load	Upon loading of new firmware	N/A

Algorithm or Test	Test Method	Test Type	Period	Periodic Method
SHA2-256 (A4945)	Integrity Test	SW/FW Load	Upon loading of new firmware	N/A

Table 25: Conditional Periodic Information

10.4 Error States

The module enters an error state upon failing any self-test. When the test fails, a special memory zone called the “Kill Card Zone” records the reason for the failure. All cryptographic functions are inhibited while the module is in an error state. The table below describes the error states in detail:

Name	Description	Conditions	Recovery Method	Indicator
Kill Card State	No further communication is possible with the module until the module is reset.	Pre-operational firmware integrity test fail any conditional self-test failure other than PCT	Resetting the module	An error code is provided through the status interface
BAD APDU	Entered when an incorrectly formatted or unknown command is received.	The module outputs a status word indicating the error condition and returns to the Idle state, clearing the error. This state includes Manage Content service firmware load attempts that fail the firmware load test; i.e., an attempt to load new firmware that fails the firmware load test will result in rejection of the command, and the new firmware will not be accepted by the module.	Recovers automatically after reporting the error	An error code is provided through the status interface

Table 26: Error States

11 Life-Cycle Assurance

11.1 Installation, Initialization, and Startup Procedures

11.1.1 Initialization

The module must have been initialized, within IDEMIA factory, to run in FIPS 140-3 level 2 mode of operation (e.g., NPIVP, CIV, etc.).

11.1.2 Startup Procedures

After manufacturing, the module is locked by a PIN Activation Code. The PIN Activation Code allows the card holder to set his or her own PIN value upon getting possession of the card. The PIN Activation Code can only be used as an authentication value for the initialization of the PIV PIN. The card holder's PIV PIN is then used for card activation.

11.2 Administrator Guidance

The module does not implement an administrator guidance.

11.3 Non-Administrator Guidance

The module does not implement a non-administrator guidance.

11.4 Design and Rules

The module enforces the following security rules:

1. The module provides three distinct operator roles: Cryptographic Officer, PIV Application Administrator and User.
2. The module provides identity-based authentication.
3. The module clears previous authentications on power cycle.
4. The module's firmware is in executable form that does not require further compilation and there is no dynamically modified code.
5. Pre-operational Integrity self-tests do not require any operator action.
6. Data outputs are inhibited during key generation, self-tests, zeroization, and error states.
7. Status information does not contain CSPs or sensitive data that if misused could lead to a compromise of the module.
8. There are no restrictions on which keys or CSPs are zeroized by the zeroization service.
9. The module does not support a maintenance interface or role.
10. The module does not support manual key entry.
11. The module does not have any proprietary external input/output devices used for entry/output of data.
12. The module does not output intermediate key values or plaintext CSPs.

No additional interface or service is implemented by the module which would provide access to CSPs.

11.6 End of Life

The module lifecycle service can be used to set the module's status to TERMINATED. All SSPs will be zeroized upon module reset.

12 Mitigation of Other Attacks

12.1 Attack List

The Module implements defenses against:

- Light attacks: The chip includes sensors to detect light attacks. A hardware attack event triggers the Kill Card behavior described below.
- Invasive fault attacks: The chip includes sensors for fault attacks. A hardware attack event triggers the Kill Card behavior described below.
- Side-channel attacks (SPA/DPA, timing analysis): The chip implements hardware countermeasures, such as induced clock jitter. The operating system enables the hardware counter measures and implements independent countermeasures in code, such as constant time execution.
- Electromagnetic attacks: This includes the defenses against side-channel attacks described above, where the detection mechanism is monitoring chip emissions rather than physical power connections. In addition, the hardware includes sensors to detect electromagnetic attacks, invoking Kill Card behavior if detected.
- Differential fault analysis (DFA): The operating system provides checks of expected conditions in areas of code deemed sensitive. If the check detects an error, the Kill Card behavior is initiated.
- Card tearing attacks: The operating system implements methods to assure protective measures are completed in the next cycle if the module loses power (i.e., is removed from the reader) before completion of the protective function.

12.2 Guidance and Constraints

The Kill Card function logs the detected attack type in a table. The table has a preset limit; when the limit is reached, the module initiates card termination, including overwrite of the CSPs, and the module is no longer operable.

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