Apple Inc.



Apple corecrypto Module v12.0 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3]

FIPS 140-3 Non-Proprietary Security Policy

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| Apple corecrypto Module v12.0 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3] | FIPS 140-3 Non-Proprietary Security Policy |
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1 General

1.1 Overview

This document is the non-proprietary FIPS 140-3 Security Policy for Apple corecrypto Module v12.0 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3] cryptographic module. It contains the security rules under which the module must operate and describes how this module meets the requirements as specified in FIPS PUB 140-3 (Federal Information Processing Standards Publication 140-3) for an overall Security Level 2 module.

This document provides all tables and diagrams (when applicable) required by NIST SP 800-140Br1.

1.2 Security Levels

| Section | Title | Security Level |
|---------|---|----------------|
| 1 | General | 2 |
| 2 | Cryptographic module specification | 2 |
| 3 | Cryptographic module interfaces | 2 |
| 4 | Roles, services, and authentication | 2 |
| 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 | 2 |
| 11 | Life-cycle assurance | 2 |
| 12 | Mitigation of other attacks | N/A |
| | Overall Level | 2 |

Table 1: Security Levels

2 Cryptographic Module Specification

2.1 Description

Purpose and Use: The Apple corecrypto Module v12.0 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3] cryptographic module (hereafter referred to as "the module") consists of both firmware and hardware components. The Secure Key Store (SKS) application is the module's firmware which operates within the sepOS execution environment which is separate from the Device OS' (iPadOS 15) execution environment. The firmware interface is defined as the API offered by the module's mailbox interface to callers from the Device OS execution environment. SKS has an API layer that provides consistent interfaces to the supported services and therefore the supported cryptographic algorithms. In addition, the module provides Inter-Process Communication (IPC) interfaces to other applications executing within the sepOS execution environment. The sepOS execution environment is driven by its own CPU and operates from a dedicated region of the device's memory. Both the Device's and sepOS' execution environments are physically separated on the SoC and thus execute independently of each other.

Module Type: Hardware

Module Embodiment: SingleChip

Module Characteristics: SubChip

Cryptographic Boundary: The module cryptographic boundary is delineated by the dotted blue rectangle in the Figure 1. The cryptographic module boundary includes the following hardware components:

- Hardware Random Number Generator composed of a SP800-90A Approved CTR_DRBG and a physical entropy source compliant to SP800-90B.
- Hardware AES implementing AES-ECB and AES-CBC encryption and decryption.
- Hardware Public Key Accelerator (PKA) used for generating asymmetric key pairs.
- A volatile RAM for storing runtime SSPs.
- A non-volatile Flash for storing an encrypted Class D key.

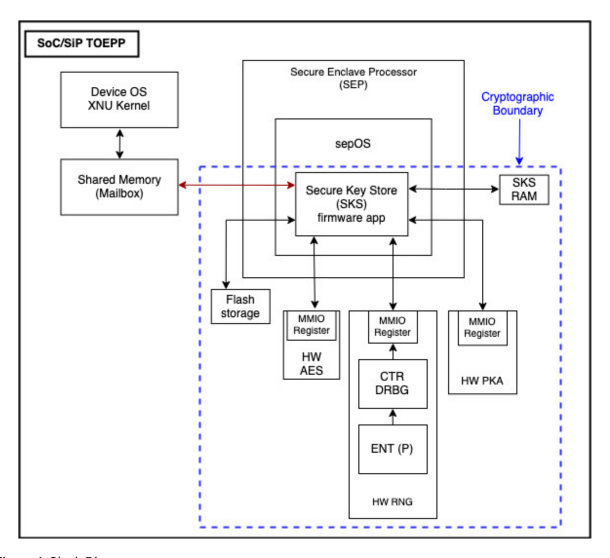


Figure 1: Block Diagram

Tested Operational Environment's Physical Perimeter (TOEPP): The physical perimeter is represented by the most exterior black line in the block diagram Figure 1. A photograph of each hardware module is shown below







Figure 2: Apple A Series A13 Bionic

Figure 3: Apple A Series A14 Bionic

Figure 4: Apple A Series A15 Bionic

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 |
|--|---------------------|---------------------|------------------------------|----------|
| SKS on A13 Bionic embedded in iPad (9th generation) running sepOS distributed with iPadOS 15 | 2.0 | 12.0 | Apple A Series A13 Bionic | N/A |
| SKS on A14 Bionic embedded in iPad (4th generation) running sepOS distributed with iPadOS 15 | 2.0 | 12.0 | Apple A Series A14 Bionic | N/A |
| SKS on A15 Bionic embedded in iPad (6th generation) running sepOS distributed with iPadOS 15 | 2.0 | 12.0 | Apple A Series A15 Bionic | N/A |

Table 2: Tested Module Identification – Hardware

2.3 Excluded Components

None for this module

2.4 Modes of Operation Modes List and Description:

| Mode Name | Description | Туре | Status Indicator |
|--------------------------|---|------------------|--|
| Approved mode | Approved mode of operation is entered when the module utilizes the services that use the security functions listed in the Approved Algorithms Table and the Vendor Affirmed Algorithms Table. | Approved | return a '1' from fips_allowed_mode() for block cipher functions and fips_allowed() for all other services to indicate the executed cryptographic algorithm was approved |
| Non- Approved mode | Non-Approved mode of operation is entered when the module utilizes non-approved security functions in the Table Non-Approved Algorithms Not Allowed in the Approved Mode of Operation. | Non- Approved | return a '0' from fips_allowed_mode() for block cipher functions and fips_allowed() for all other services to indicate the executed cryptographic algorithm was non- approved |

Table 3: Modes List and Description

2.5 Algorithms

Approved Algorithms:

AES-CBC

| Algorithm | CAVP Cert | Properties | Reference |
|-----------|-----------|--|------------|
| AES-CBC | A1469 | Direction - Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A2842 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A2843 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A2844 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A2845 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A2863 | Direction - Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-CBC | A510 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |

Table 4: Approved Algorithms - AES-CBC

AES-ECB

| Algorithm | CAVP Cert | Properties | Reference |
|-----------|-----------|--|------------|
| AES-ECB | A1362 | Direction - Encrypt Key Length - 256 | SP 800-38A |
| AES-ECB | A1469 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-ECB | A2842 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-ECB | A2843 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-ECB | A2845 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-ECB | A2847 | - | SP 800-38A |
| AES-ECB | A2863 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |
| AES-ECB | A2864 | Direction - Encrypt Key Length - 256 | SP 800-38A |

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| Algorithm | CAVP Cert | Properties | Reference |
|-----------|-----------|--|------------|
| AES-ECB | A501 | Direction - Encrypt Key Length - 256 | SP 800-38A |
| AES-ECB | A510 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38A |

Table 5: Approved Algorithms - AES-ECB

AES-KW

| Algorithm | CAVP Cert | Properties | Reference |
|-----------|-----------|--|------------|
| AES-KW | A2843 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38F |
| AES-KW | A2845 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38F |
| AES-KW | A2846 | Direction - Decrypt, Encrypt Key Length - 128, 192, 256 | SP 800-38F |

Table 6: Approved Algorithms - AES-KW

CTR_DRBG

| Algorithm | CAVP Cert | Properties | Reference |
|--------------|-----------|---|-------------------|
| Counter DRBG | A1362 | Prediction Resistance - Yes Mode - AES-256 Derivation Function Enabled - No | SP 800-90A Rev. 1 |
| Counter DRBG | A2864 | Prediction Resistance - Yes Mode - AES-256 Derivation Function Enabled - No | SP 800-90A Rev. 1 |
| Counter DRBG | A501 | Prediction Resistance - Yes Mode - AES-256 Derivation Function Enabled - No | SP 800-90A Rev. 1 |

Table 7: Approved Algorithms - CTR_DRBG

HMAC

| Algorithm | CAVP Cert | Properties | Reference |
|---------------|-----------|--|------------|
| HMAC-SHA-1 | A2845 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA-1 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-224 | A2845 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |

| Algorithm | CAVP Cert | Properties | Reference |
|-----------------------|-----------|--|------------|
| HMAC-SHA2-224 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-256 | A2845 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-256 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-256 | A2849 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-384 | A2845 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-384 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512 | A2845 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2-512 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |
| HMAC-SHA2- 512/256 | A2848 | Key Length - Key Length: 8-262144 Increment 8 | FIPS 198-1 |

Table 8: Approved Algorithms - HMAC

Message Digest

| Algorithm | CAVP Cert | Properties | Reference |
|-----------|-----------|---|------------|
| SHA-1 | A2845 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA-1 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-224 | A2845 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-224 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-256 | A2845 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-256 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-256 | A2849 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |

| Algorithm | CAVP Cert | Properties | Reference |
|------------------|-----------|---|------------|
| SHA2-384 | A2845 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-384 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-512 | A2845 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2-512 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |
| SHA2- 512/256 | A2848 | Message Length - Message Length: 0-32768 Increment 8 | FIPS 180-4 |

Table 9: Approved Algorithms - Message Digest

Vendor-Affirmed Algorithms:

| Name | Properties | Implementation | Reference |
|------|--------------------|----------------|-------------------------------------|
| CKG | Key Type:Symmetric | N/A | SP800-133 Rev2 Section 4, example 1 |

Table 10: Vendor-Affirmed Algorithms

Non-Approved, Not Allowed Algorithms:

| Name | Use and Function |
|--------------------------------------|---|
| Ed25519 Key generation | EdDSA signature scheme |
| Ed25519 shared secret generation | EdDSA shared secret generation |
| Curve 25519 key generation | key generation |
| Curve 25519 shared secret generation | shared secret generation |
| ECDH Key Pair Generation | Elliptic Curve Integrated Encryption Scheme (ECIES) Key Generation |
| ECDH Shared Secret Computation | Elliptic Curve Integrated Encryption Scheme (ECIES) Encryption/Decryption |
| ANSI X9.63 KDF | Elliptic Curve Integrated Encryption Scheme (ECIES) Encryption/Decryption |
| AES-GCM | Elliptic Curve Integrated Encryption Scheme (ECIES) Encryption/Decryption |
| HKDF RFC5869 | HMAC based Key Derivation Function |
| PBKDF | Key Derivation |

| Name | Use and Function |
|--|---|
| ECDSA implemented in FW | Key generation as part of Ref key generation service and validation, Signature generation and verification as part of Device keybag service |
| ECDSA implemented in HW PKA | Key generation as part of Ref key generation service Signature generation primitive |
| ECDH implemented in FW | Shared secret computation |
| ECDH implemented in HW PKA | Shared secret computation |
| AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Key wrapping and unwrapping |

Table 11: Non-Approved, Not Allowed Algorithms

2.6 Security Function Implementations

| Name | Туре | Description | Properties | Algorithms |
|---|-----------|---------------------|--|--|
| Unauthenticated Symmetric Encryption and Decryption | BC-UnAuth | AES Encrypt/Decrypt | AES [FIPS 197; SP 800- 38A]:CBC, ECB | AES-CBC: (A2842, A2843, A2844, A2845, A510, A1469, A2863) Key Size/Strength: 128, 192, 256 AES-ECB: (A2842, A2843, A2845, A510, A2847, A1469, A2863, A2864, A1362) Key Size/Strength: 128, 192, 256 AES-ECB: (A501) Key Size/Strength: 256 |
| key wrapping / key unwrapping | KTS-Wrap | AES Key Wrapping | KTS (AES) [SP 800-38F]:AES- KW | AES-KW: (A2843, A2845, A2846) Key |

| Name | Туре | Description | Properties | Algorithms |
|--------------------------------|------|--|--|--|
| | | • | | Size/Strength: 128, 192, 256 |
| Random Number Generation | DRBG | Random number generator using AES-256 | CTR_DRBG [SP800- 90ARev1]:AES- 256; No Derivation Function; Prediction Resistance Enabled | Counter DRBG: (A501, A2864, A1362) Key Size/Strength: 256 |
| HMAC Message Authentication | MAC | Key Length 8 - 262144 bits/ Key Strength: 112 to 256 bits | HMAC [FIPS 198]:SHA-1, SHA-224, SHA- 256, SHA-384, SHA-512, SHA- 512/256 | HMAC-SHA-1: (A2845, A2848) HMAC-SHA2- 224: (A2845, A2848) HMAC-SHA2- 256: (A2845, A2848, A2849) HMAC-SHA2- 384: (A2845, A2848) HMAC-SHA2- 512: (A2845, A2848) HMAC-SHA2- 512: (A2845, A2848) |
| Message Digest | SHA | Hash function | SHS [FIPS 180- 4]:SHA-1, SHA- 224, SHA-256, SHA-384, SHA- 512, SHA- 512/256 | SHA-1: (A2845, A2848) SHA2-224: (A2845, A2848) SHA2-256: (A2845, A2848, A2849) SHA2-384: (A2845, A2848) SHA2-512: (A2845, A2848) |

| Name | Туре | Description | Properties | Algorithms |
|-----------------------------|------|-----------------------|---|---|
| | | | | SHA2-512/256: (A2848) |
| Symmetric Key Generation | CKG | AES Key Generation | CKG [SP800- 133Rev2]:Key Length/Key Strength: 256- bits | CKG: () AES key: Key Length/ Key Strength: 256 Counter DRBG: (A1362, A2864, A501) |

Table 12: Security Function Implementations

2.7 Algorithm Specific Information

SHA-1:

The SHA-1 algorithm as implemented by the module will be non-approved for all purposes except signature verification, starting January 1, 2030.

2.8 RBG and Entropy

| Cert | Vendor |
|--------|--------|
| Number | Name |
| E113 | Apple |

Table 13: Entropy Certificates

| Name | Туре | Operational Environment | Sample Size | Entropy per Sample | Conditioning Component |
|--|----------|--|----------------|--------------------------|---------------------------------|
| Apple corecrypto physical entropy source | Physical | See Tested Operational Environment Table | 256 bit | 256 bit | SHA-256 [ACVP cert. # C1223] |

Table 14: Entropy Sources

Entropy sources: The internal physical noise source consisting of ring oscillators.

RBGs: The NIST [SP 800-90ARev1] approved deterministic random bit generators (DRBG) used for random number generation is a CTR_DRBG using AES-256 without derivation function and with prediction resistance.

The module performs DRBG health tests according to [SP800-90ARev1 section 11.3].

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The deterministic random bit generators are seeded by the physical noise source.

RBG Output: The output of hardware entropy source provides 256-bits of security strength in instantiating and reseeding the module approved DRBGs.

2.9 Key Generation

See vendor affirmed algorithms (CKG) in section 2.5.

2.10 Key Establishment

The Module implements AES key wrapping and unwrapping as part of KTS in accordance with IG D.G method 2 and SP800-38F.

2.11 Industry Protocols

None for this module

3 Cryptographic Module Interfaces

The cryptographic interfaces of the module are provided through the mailbox interface that is used between the module and the Device OS kernel, and the IPC channel used between the module and other sepOS applications.

3.1 Ports and Interfaces

| Physical Port | Logical Interface(s) | Data That Passes |
|-----------------------------------|------------------------------|--|
| Mailbox Memory, IPC channel | Data Input Data Output | Data inputs/outputs are provided through the memory used for mailbox and IPC |
| Mailbox Memory, IPC channel | Control Input | Control input which controls the module's operation is provided through the mailbox by the Device OS' kernel and to applications located within the sepOS execution environment through IPC. |
| Mailbox Memory, IPC channel | Status Output | Status output is provided in return codes and through messages returned via the mailbox or the IPC. Documentation for each service invocation lists possible return codes. A complete list of all return codes returned by the C language APIs within the module is provided in the header files and the API documentation. Messages are also documented in the API documentation. |

Table 15: Ports and Interfaces

The module's logical interfaces used for input data and control information are logically disconnected from the logical paths used for the output of data and status information by virtue of the module's API. The module's API distinguishes all output data from SSP information.

The module does not implement a Control Output Logical Interface.

4 Roles, Services, and Authentication

4.1 Authentication Methods

| Method Name | Description | Security Mechanism | Strength Each Attempt | Strength per Minute |
|----------------|--|----------------------------------|-----------------------------|---------------------------|
| AES- KW | Unwrapping function | key wrapping / key unwrapping | 256-bits | 60,000,000 * 1 / 2^256 |
| Implicit | Implicit role assumption for non-crypto services | None | N/A | N/A |

Table 16: Authentication Methods

Within the constraints of FIPS 140-3 overall security level 2 (with physical security at security level 3), the module implements a role-based authentication mechanism for authentication of the user role.

The module implements authenticated encryption-based mechanism in the following way: to request an authenticated service from the module the user must provide the credential and a reference to the class C or A keys of the user keybag that is stored encrypted under SP800-38F AES Key Wrapping (AES-KW) within the module. The module performs obfuscation on the Operator provided credential. The resulting value -called REK (Root Encryption Key)- is used as the 256-bit AES key. Using this key, the module decrypts all the class C or A keys in the referenced user keybag with SP800-38F AES Key Unwrapping function (i.e., AES-KW-AD). As AES-KW is an authentication cipher, the decryption operation will only succeed if there is no authentication error. If the user keybag can be successfully decrypted, the user is authenticated to the module and the requested crypto service will then be proceeded with the decrypted user key. The failure of decrypting the user keybag is also a user authentication failure and the Operator will be denied access to the module.

The User keybags are configured in the module during factory install. Each User keybag consists of set of class C, A and D keys. Specifically, class C keys include C key, CK key, CKU keys and the class A keys include A key, AK key, AKU key and APKU key. Only the class A or C keys are considered as approved. Any use of class D keys is considered as non-approved. The module maintains authenticated session from the time the User keybags are unwrapped until the power off. Upon power off, the unwrapped User keybags are zeroized and at the next power on the User credential needs to be provided again in order to unwrap the User keybag. All authentication data is provided electronically from the calling application/service and hence is not in visible form.

The module does not support concurrent operators.

4.2 Roles

| Name | Туре | Operator Type | Authentication Methods |
|----------------|------|---------------|------------------------|
| User | Role | Authenticated | AES-KW |
| Crypto Officer | Role | Non- | Implicit |
| | | authenticated | |

Table 17: Roles

4.3 Approved Services

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|--|---|---|--|-------------------------------|---|---|
| User Keybag Services via Mailbox | Step 1: The module receives User credential and the reference to the class C or A key from the User keybag; Step 2. Obfuscation is performed on the User provided credential resulting into a value called REK.; Step 3. REK is used as a key for the AES KW operation to unwrap the referenced class A or C keys in the user keybag stored in the module; Step 4. Status of unwrapping operation of class keys is returned via | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | User creden tial, referen ce to class C/A key from the user keybag | status (success/e rror) | Unauthenti cated Symmetric Encryption and Decryption key wrapping / key unwrappin g | User - Class A, Class C, Class AK, Class CK, Class CKU in User Keybag (AES keys): W,E - REK: W,E - Authentic ation Credential : W,E |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|---|---|---|--|-------------------------------|--|--|
| | mailbox interface and the REK is zeroized. | | | | | |
| General Authentication service | The module invokes the User Keybag Services via Mailbox (i.e. #1 above) | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | User creden tial, referen ce to class C/A key from the user keybag | status (success/e rror) | key wrapping / key unwrappin g | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys): W,E - REK: W,E - Authentic ation Credential : W,E |
| Generation of Data Encryption Key (DEK) | Step 1: The module receives the reference to the class C or A key from the user keybag; Step 2: The module generates a new DEK using the DRBG; Step 3: Referenced class C or A key is used to wrap the DEK using AES-KW; Step 4: Wrapped DEK is | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | referen ce to class C/A key from the User keybag | wrapped DEK | Symmetric Key Generation | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys): W,E - Entropy input string: W,E - DRBG |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|--|---|---|---|-------------------|--------------------------------|--|
| | sent out of the module | | | | | seed: W,E - DRBG internal state (V value, Key): W,E - Data Encryptio n Key (DEK) (AES key): G,W,E |
| Keychain DEK service using AK/AKU/AKPU/ CK/CKU class key | Step 1. The module receives wrapped DEK (that was sent as part of service 3 above) and the pointer to class key AK/AKU/AKPU/CK/CKU from the user keybag; Step 2. Using the referenced class key, the module unwraps the DEK using AES-KW. If the class key is not available, an error is returned; Step 3. plaintext DEK is sent out to the User. (AS09.16) | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | pointer to AK/AK U/ AKPU/ CK/ CKU class key, wrapp ed DEK | unwrappe d DEK | key wrapping / key unwrappin g | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys): W,E - Data Encryptio n Key (DEK) (AES key): W,E |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|-----------------------------|---|---|---|-------------------------------|--|---|
| Backup keybag generation | The module generates new set of back up keybags using the DRBG | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | N/A | status (success/e rror) | Random Number Generation | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in Backup Keybag (AES keys): G,E - Entropy input string: W,E - DRBG seed: W,E - DRBG internal state (V value, Key): W,E |
| Backup keybag service | Step 1. The module receives wrapped DEK and the class key reference for C and A from the user keybag; 2. Using the referenced class key, the module unwraps the DEK using AES-KW. If the class key is not available, an | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | wrapp ed DEK, referen ce to class C or A key from the user keybag | wrapped DEK | key wrapping / key unwrappin g | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys): W,E - Data Encryptio n Key (DEK) |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|---------------------------|---|---|--------|-------------------------------|--------------------------------|--|
| | error is returned; 3. The module generates a set of back up keybag using DRBG; 4. Unwrapped DEK is re-wrapped with back up keybag using AES-KW; 5. Wrapped DEK is sent out. | | | | | (AES key): W,E - Entropy input string: W,E - DRBG seed: W,E - Class A, Class C, Class AK, Class CK, Class CKU in Backup Keybag (AES keys): R,W,E - DRBG internal state (V value, Key): W,E |
| Escrow keybag creation | The module generates new set of escrow keybag using the DRBG | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | N/A | status (success/e rror) | Random Number Generation | User - Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in Escrow Keybag (AES keys): G,E - Entropy input string: |

| Name | Description | Indicat | Inputs | Outputs | Security | SSP |
|---------------|--|---|---|-------------------------------|---|--|
| | | or | | | Functions | Access W,E - DRBG seed: W,E - DRBG internal state (V value, Key): W,E |
| Export Keybag | Step 1. The module receives reference to a keybag; Step 2: A HMAC key is taken as input based on the hardware specific data for the SKS; Step 3: HMAC value is calculated on the entire referenced keybag that includes encrypted keys; Step 4: HMAC is appended at the end of the keybag; Step 5: keybag with the appended HMAC is output to the User | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | referen ce to a keybag to be export ed | keybag with HMAC tag | HMAC Message Authenticat ion Message Digest | User - HMAC key: W,E - Class A, Class C, Class AK, Class CK, Class CKU in User Keybag (AES keys): R,E - Class A, Class CK, Class CKU in Backup Keybag (AES keys): R,E - Class A, Class CKU in Backup Keybag (AES keys): R,E - Class A, Class CKU in Backup Keybag (AES keys): R,E - Class A, Class CKU in Backup Keybag (AES keys): R,E - Class CKU in Backup Keybag (AES keys): R,E - Class CKU in Backup Keybag (AES keys): R,E - Class CKU in Backup Keybag (AES keys): R,E - Class CKU |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|-------------|--------------------------------------|---|--------|---------|-----------------------|---|
| | | | | | | in Escrow Keybag (AES keys): R,E |
| Device Wipe | Erase all content (Factory Reset) | Success returne d from API listed in the custom er proprie tary guidan ce docum ent | N/A | N/A | None | Crypto Officer - Class A, Class C, Class AK, Class CKU in User Keybag (AES keys): Z - Class AK, Class CKU in Backup Keybag (AES keys): Z - Class AK, Class CKU in Backup Keybag (AES keys): Z - Class CKU in Backup Keybag (AES keys): Z - Class A, Class CKU in Backup Keybag (AES keys): Z - Class AK, Class CKU in Backup Keybag (AES keys): Z - Class CK, Class CKU in Escrow Keybag (AES keys): Z - Data |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|-------------------|---|---------------|--------------------------------|-------------------------|---|---|
| | | | | | | Encryptio n Key (DEK) (AES key): Z - Entropy input string: Z - DRBG seed: Z - HMAC key: Z - Authentic ation Credential : Z - REK: Z - DRBG internal state (V value, Key): Z |
| Perform self test | Initiate pre- operational self- test and CASTs by powering off/on | N/A | modul e power- off/on | results of self-test | Unauthenti cated Symmetric Encryption and Decryption key wrapping / key unwrappin g Random Number Generation HMAC Message Authenticat | Crypto Officer |

| Name | Description | Indicat or | Inputs | Outputs | Security Functions | SSP Access |
|---------------------------------------|-------------|---------------|--------|-------------------------------|--------------------------|-------------------|
| | | | | | ion Message Digest | |
| Show Status | N/A | N/A | N/A | status | None | Crypto Officer |
| Show Module Version Information | N/A | N/A | N/A | Module name and version | None | Crypto Officer |

Table 18: Approved Services

The abbreviations of the access rights to SSPs have the following interpretation:

G = **Generate**: The module generates or derives the SSP.

R = **Read**: The SSP is read from the module (e.g., the SSP is output).

W = **Write**: The SSP is updated, imported, or written to the module.

E = **Execute**: The module uses the SSP in performing a cryptographic operation.

Z = **Zeroise**: The module zeroises the SSP.

N/A = The service does not access any SSP during its operation

4.4 Non-Approved Services

| Name | Description | Algorithms | Role |
|--|--|--|-------------------|
| Class D key File System Services to wrap or unwrap DEK | Wrapping of provided plaintext DEK or unwrapping of provided wrapped DEK using class D key from Backup keybag or Flash in SEP | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Class D key service to encrypt or decrypt data | Encryption of provided plaintext or decryption of provided ciphertext using class D key from Device or iCloud Keybag | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |

| Name | Description | Algorithms | Role |
|---|---|--|-------------------|
| Class DK/DKU File System Services to wrap or unwrap keychain | Wrapping of provided plaintext keychain or unwrapping of provided wrapped keychain using class DK/DKU key from Backup keybag or User keybag | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Class DK/DKU key service for data encrypt or decrypt | Encryption of provided plaintext or decryption of provided ciphertext using DK/DKU key from Device or iCloud keybag | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Generate Ref-Key | Key Generation | Ed25519 Key generation Curve 25519 key generation ECDH Key Pair Generation | Crypto Officer |
| Sign and verify using Ref-key | Signature Generation and Verification | ECDSA implemented in FW ECDSA implemented in HW PKA | Crypto Officer |
| Encryption and decryption using Ref-key | shared secret is generated using user provided key and existing ref key followed by HKDF is applied to derived a key which is used to encrypt the provided plaintext or decrypt the provided ciphertext | AES-GCM HKDF RFC5869 ECDSA implemented in FW ECDSA implemented in HW PKA AES KW using class D key, keys from Device keybag, keys | Crypto Officer |

| Name | Description | Algorithms | Role |
|---|--|--|-------------------|
| | | from iCloud keybag or NVM storage controller key | |
| Generate Shared Secret using Ref-key | Shared secret generation | Ed25519 shared secret generation Curve 25519 shared secret generation ECDH Shared Secret Computation ECDH implemented in FW ECDH implemented in HW PKA | Crypto Officer |
| Device Keybag service for data encrypt or decrypt | Encryption of provided plaintext or decryption of provided ciphertext using any key from Device Keybag | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| iCloud Keybag service for data encrypt or decrypt | Encryption of provided plaintext or decryption of provided ciphertext using any key from iCloud Keybag | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Escrow keybag service for key wrapping and unwrapping | Wrapping of provided plaintext key or unwrapping of provided wrapped key using any key from Escrow Keybag | AES KW using class D key, keys from Device keybag, keys from iCloud | Crypto Officer |

| Name | Description | Algorithms | Role |
|---|--|---|-------------------|
| | | keybag or NVM storage controller key | |
| Encrypt or Decrypt service using Class B Curve 22519 key from any keybag | shared secret is computed by generating new ephemeral keypair and existing Curve25519 key followed by HKDF is applied to derived a key which is used doe data encryption or decryption. During encryption operations, the wrapped key and the ephemeral public key is sent to the user | Curve 25519 key generation Curve 25519 shared secret generation HKDF RFC5869 AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Wrap or unwrap service for DEK or keychain using any Curve 22519 key from asymmetric keybag | shared secret is computed by generating new ephemeral keypair and existing Curve25519 key followed by HKDF is applied to derived a key which is used to wrap and unwrap DEK or keychain. During wrapping operation, the wrapped key and the ephemeral public key is sent to the user | Curve 25519 key generation Curve 25519 shared secret generation HKDF RFC5869 AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Asymmetric (Ed25519) backup keybag wrap and unwrap | Pointer to DK/DKU/CK/CKU/AK/AKU/AKPU key from asymmetric keybag, plaintext keychain during wrapping operation or wrapped keychain during unwrapping operation | Ed25519 Key generation Ed25519 shared secret generation HKDF RFC5869 AES KW using class D key, keys from Device | Crypto Officer |

| Name | Description | Algorithms | Role |
|--|---|--|-------------------|
| | | keybag, keys from iCloud keybag or NVM storage controller key | |
| Wrap or unwrap service for keychain using DK/DKU/CK/ CKU/AK/AKU/AKPU Ed25519 key from asymmetric keybag | shared secret is computed by generating new ephemeral keypair and existing Curve25519 key followed by HKDF is applied to derived a key which is used to wrap and unwrap. The wrapped key and the ephemeral public key is sent to the user | Ed25519 Key generation Ed25519 shared secret generation HKDF RFC5869 AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| NVM Storage Controller Key Service | wrapping DEK using NVM storage controller key | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Elliptic Curve Integrated Encryption Scheme (ECIES) Encryption | Encryption | ECDH Shared Secret Computation ANSI X9.63 KDF AES-GCM | Crypto Officer |
| Elliptic Curve Integrated Encryption Scheme (ECIES) Decryption | Decryption | ECDH Shared Secret Computation ANSI X9.63 KDF AES-GCM | Crypto Officer |
| PBKDF Key Derivation | Hash-based Key Derivation | PBKDF | Crypto Officer |

| Name | Description | Algorithms | Role |
|--|--|--|-------------------|
| File system DEK service | Unwrap the DEK using referenced class key and re-wrap using NVM storage controller key | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Generation of DEK via IPC using class D key | Requesting generate DEK service via IPC Channel using class D keys | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |
| Requesting backup keybag service via IPC using class D key | Requesting backup keybag service via IPC Channel using class D keys | AES KW using class D key, keys from Device keybag, keys from iCloud keybag or NVM storage controller key | Crypto Officer |

Table 19: Non-Approved Services

4.5 External Software/Firmware Loaded N/A

5 Software/Firmware Security

5.1 Integrity Techniques

The Apple corecrypto Module v12.0 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3] is in the form of binary executable code. A firmware integrity test is performed on the runtime image of the module. The HMAC-SHA256 implemented in the module is used as the approved algorithm for the integrity test. If the test fails, the module enters an error state where no cryptographic services are provided, and data output is prohibited i.e. the module is not operational. As the module is delivered built with the Device OS, there is no standalone delivery of the module. The vendor's internal development process guarantees that the correct version of module goes with its intended Device OS version.

5.2 Initiate on Demand

The module's integrity test can be performed on demand by powering-off and reloading the module. The integrity test on demand is performed as part of the Pre-Operational Self-Tests, automatically executed at power-on.

6 Operational Environment

6.1 Operational Environment Type and Requirements Type of Operational Environment: Non-Modifiable

6.2 Configuration Settings and Restrictions

The module operates within the sepOS execution environment which is separate from the Device OS execution environment. The SEP operating system provides memory isolation between all applications executing on it. The Device OS is unable to access the module's memory or observe the module's operation.

7 Physical Security

The defined physical boundary of the Apple corecrypto Module v12 [Apple silicon, Secure Key Store, Hardware, SL2/PHY3] is the entire System-on-Chip (SoC) listed in the Tested Module Identification table. Consequently, the physical embodiment of each SoC is considered to be that of a single-chip cryptographic module.

The hardware module conforms to the Level 3 requirements for physical security. The physical components that comprise the module are of production grade components with industry standard passivation applied. The module is covered with tamper-evident coating that deter direct observation, probing, or manipulation of the single-chip as detailed in the Physical Security Mechanisms and Actions Required table. The hardness of the coated material was tested in the module's intended temperature range of operation (Hardness Testing Temperature Ranges Table). The module correctly implements the Environmental Failure Protection (EFP) features as detailed in the EFP/EFT Information Table.

7.1 Mechanisms and Actions Required

| Mechanism | Inspection Frequency | Inspection Guidance |
|--|---|------------------------|
| Production Grade Components that include standard passivation | No operator- performed testing is recommended | N/A |
| Tamper-Evident Coating or black hard coated material or metal coating, SoC is soldered in logic board from the Ball Grid Array (BGA) or SIP is embedded in hardened resin. The components listed above are opaque within the visible spectrum. | No operator- performed testing is recommended | N/A |
| Hardness of the coating | No operator- performed testing is recommended | N/A |
| Environmental Failure Protection (EFP) forces the module to shut down | No operator- performed testing is recommended | N/A |

Table 20: Mechanisms and Actions Required

7.2 User Placed Tamper Seals

Number:

Placement:

Surface Preparation:

Operator Responsible for Securing Unused Seals:

Part Numbers:

7.3 EFP/EFT Information

| Temp/Voltage | Temperature or Voltage | EFP | Result |
|-----------------|--|-----------|----------|
| Туре | | or EFT | |
| LowTemperature | Values found in Apple proprietary document | EFP | shutdown |
| HighTemperature | Values found in Apple proprietary document | EFP | shutdown |
| LowVoltage | Values found in Apple proprietary document | EFP | shutdown |
| HighVoltage | Values found in Apple proprietary document | EFP | shutdown |

Table 21: EFP/EFT Information

N/A

7.4 Hardness Testing Temperature Ranges

| Temperature Type | Temperature | | |
|---------------------|-------------|--|--|
| LowTemperature | -25 Celcius | | |
| HighTemperature | 51 Celcius | | |

Table 22: Hardness Testing Temperatures

N/A

8 Non-Invasive Security

8.1 Mitigation Techniques

Per IG 12.A, until the requirements of NIST SP 800-140F are defined, non-invasive mechanisms fall under ISO/IEC 19790:2012 Section 7.12 Mitigation of other attacks.

The requirements of this area are not applicable to the module.

9 Sensitive Security Parameters Management

9.1 Storage Areas

| Storage Area Name | Description | Persistence Type |
|-------------------------|----------------------|---------------------|
| Flash | Preloaded at factory | Static |
| RAM | Volatile memory | Dynamic |

Table 23: Storage Areas

9.2 SSP Input-Output Methods

| Name | From | То | Format Type | Distribution Type | Entry Type | SFI or Algorithm |
|--|--------------------|---------------------------------------|----------------|----------------------|---------------|--|
| User Input | User | RAM | Plaintext | Manual | Direct | |
| Export Keybag from Flash | Flash | Operating calling application (TOEPP) | Encrypted | Automated | Electronic | key wrapping / key unwrapping |
| Export Keybag from RAM | RAM | Operating calling application (TOEPP) | Encrypted | Automated | Electronic | key wrapping / key unwrapping |
| Obfuscation of User Input Authentication Credential | User | RAM | Plaintext | Manual | Direct | |
| Obtained from ENT (P) | ENT (P) | RAM | Plaintext | Automated | Electronic | Random Number Generation |
| Pre-loaded from Factory | Factory install | Flash | Plaintext | Automated | Electronic | |

Table 24: SSP Input-Output Methods

9.3 SSP Zeroization Methods

Keys and SSPs (including temporary SSPs) are zeroised when the appropriate context object is destroyed by overwriting the entire context object with all zeros. The zeroization occurs at the end of an API function that uses the CSPs or when the system is powered down or when the

"Device Wipe" service is invoked. Data output interfaces are inhibited while zeroisation is performed.

| Zeroization Method | Description | Rationale | Operator Initiation |
|----------------------------|--|--|-------------------------------------|
| Context object destruction | SSPs are zeroised when the appropriate context object is destroyed | Zeroization when structure is deallocated | N/A |
| Power Down | SSPs are zeroised when the system is powered down | Powering down forces context object destruction | Operator can initiate a power down |
| Device Wipe | Erase all content (factory reset) | Factory reset zeroizes all SSPs, including those stored in Flash | Operator can initiate a device wipe |

Table 25: SSP Zeroization Methods

9.4 SSPs

| Name | Descriptio n | Size - Strengt h | Type - Category | Generate d By | Establishe d By | Used By |
|---|---------------------------------|--------------------------------|--------------------|-------------------------------------|--------------------|--|
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys) | AES keys in user keybag | 256- bits - 256- bits | Symmetric - CSP | | | Unauthenticat ed Symmetric Encryption and Decryption key wrapping / key unwrapping |
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in Backup Keybag (AES keys) | AES keys in backup keybag | 256- bits - 256- bits | Symmetric - CSP | Symmetri c Key Generatio n | | key wrapping / key unwrapping |
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in | AES keys in escrow keybag | 256- bits - 256- bits | Symmetric - CSP | Symmetri c Key Generatio n | | key wrapping / key unwrapping |

| Name | Descriptio n | Size - Strengt h | Type - Category | Generate d By | Establishe d By | Used By |
|--|---|--------------------------------|---|-------------------------------------|--------------------|---|
| Escrow Keybag (AES keys) | | | | | | |
| Data Encryption Key (DEK) (AES key) | AES keys in user keybag | 256- bits - 256- bits | Symmetric - CSP | Symmetri c Key Generatio n | | key wrapping / key unwrapping Random Number Generation |
| Entropy input string | Entropy input string | 256- bits - 256- bits | Entropy - CSP | Random Number Generatio n | | Random Number Generation |
| DRBG seed | DRBG seed derived from entropy input (IG D.L compliant | 384- bits - 256- bits | Seed - CSP | Random Number Generatio n | | Random Number Generation |
| DRBG internal state (V value, Key) | Internal state values associate d with CTR_DRB G | 384- bits - 256- bits | DRBG - CSP | Random Number Generatio n | | Random Number Generation |
| HMAC key | HMAC key | 112- bits - 112- bits | Message Authenticatio n Key - CSP | Symmetri c Key Generatio n | | Random Number Generation |
| Authenticatio n Credential | User- provided credential s | N/A - N/A | User- generated - CSP | | | key wrapping / key unwrapping |

| Name | Descriptio n | Size - Strengt h | Type - Category | Generate d By | Establishe d By | Used By |
|------|----------------------------|--------------------------------|--------------------|------------------|--------------------|-------------------------------------|
| REK | Root Encryptio n Key | 256- bits - 256- bits | Symmetric - CSP | | | key wrapping / key unwrapping |

Table 26: SSP Table 1

| Name | Input - Output | Storage | Storage Duration | Zeroizatio n | Related SSPs |
|---|--|---------------------|--|---|--------------|
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in User Keybag (AES keys) | Export Keybag from Flash Pre-loaded from Factory | Flash:Encrypte d | From factory install to device- wipe | Device Wipe | |
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in Backup Keybag (AES keys) | Export Keybag from RAM | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | |
| Class A, Class C, Class AK, Class AKU, Class CK, Class CKU in Escrow Keybag (AES keys) | Export Keybag from RAM | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | |
| Data Encryption Key (DEK) (AES key) | Export Keybag from RAM | RAM:Encrypte d | From service invocatio n to service | Context object destructio n Power Down | |

| Name | Input - Output | Storage | Storage Duration | Zeroizatio n | Related SSPs |
|---|--------------------------|--------------------|---|---|--|
| | | | completio n | | |
| Entropy input string | Obtained from ENT (P) | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | DRBG seed:Derives |
| DRBG seed | | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | Entropy input string:Derived From DRBG internal state (V value, Key):Generates |
| DRBG internal state (V value, Key) | | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | DRBG seed:Generated From |
| HMAC key | | RAM:Encrypte d | From service invocatio n to service completio n | Context object destructio n Power Down | |
| Authenticati on Credential | User Input | RAM:Obfuscat ed | From service invocatio n to service completio n | Context object destructio n Power Down | REK:Derives |

| Name | Input - Output | Storage | Storage Duration | Zeroizatio n | Related SSPs |
|------|--|---------------|---|---|---|
| REK | Obfuscation of User Input Authenticati on Credential | RAM:Plaintext | From service invocatio n to service completio n | Context object destructio n Power Down | Authentication Credential:Obfuscati on from |

Table 27: SSP Table 2

10 Self-Tests

While the module is executing the self-tests, services are not available, and input and output are inhibited.

10.1 Pre-Operational Self-Tests

The module performs a pre-operational firmware integrity automatically when the module is loaded into memory (i.e., at power on) before the module transitions to the operational state. A firmware integrity test is performed on the firmware component of the module. The module's HMAC-SHA256 is used as an approved integrity technique. Prior to using HMAC-SHA-256, a Conditional Cryptographic Algorithm Self-Tests (CAST) KAT is performed on the HMAC algorithm.

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details |
|------------------------------|--------------------|---------------------------|--------------------|---|---|
| HMAC- SHA2-256 (A2845) | 112-bit key | Message Authentication | SW/FW Integrity | If the test fails, then the module enters an Error State. | The HMAC value is precomputed at build time and stored in the module. The HMAC value is recalculated during runtime and compared with the stored value. |

Table 28: Pre-Operational Self-Tests

10.2 Conditional Self-Tests

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|------------------------------|--------------------|----------------|--------------|----------------------------------|---------------------------|---|
| HMAC- SHA2-512 (A2845) | 112-bit key | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| HMAC- SHA2-512 (A2848) | 112-bit key | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|------------------------------|--------------------|----------------|--------------|----------------------------------|---------------------------|---|
| HMAC- SHA2-256 (A2849) | 112-bit key | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| SHA2-256 (A2845) | N/A | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| SHA2-256 (A2848) | N/A | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| SHA-1 (A2845) | N/A | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| SHA-1 (A2848) | N/A | KAT | CAST | Module becomes operational | Message authentication | Test runs at Power-on before the integrity test |
| AES-CBC (A2842) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-CBC (A2842) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-KW (A2843) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the |

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|----------------------|--------------------|----------------|--------------|----------------------------------|------------|---|
| | | | | | | integrity test |
| AES-KW (A2843) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-CBC (A2844) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-CBC (A2844) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-KW (A2845) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-KW (A2845) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-KW (A2846) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-KW (A2846) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|----------------------|--------------------|----------------|--------------|----------------------------------|------------|---|
| AES-ECB (A2847) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-ECB (A2847) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-CBC (A510) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-CBC (A510) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-ECB (A501) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-ECB (A501) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-ECB (A1362) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-ECB (A1362) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the |

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|----------------------------|--------------------|----------------|--------------|----------------------------------|--|---|
| | | | | | | integrity test |
| AES-CBC (A1469) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-CBC (A1469) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-CBC (A2863) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-CBC (A2863) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| AES-ECB (A2864) | 128-bit key | KAT | CAST | Module becomes operational | Encryption | Test runs at Power-on before the integrity test |
| AES-ECB (A2864) | 128-bit key | KAT | CAST | Module becomes operational | Decryption | Test runs at Power-on before the integrity test |
| Counter DRBG (A1362) | 128-bit key | KAT | CAST | Module becomes operational | Health test per SP800- 90ARev1 section 11.3 | Test runs at Power-on before the integrity test |

| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|----------------------------|--|-----------------------------|--------------|--|--|---|
| Counter DRBG (A2864) | 128-bit key | KAT | CAST | Module becomes operational | Health test per SP800- 90ARev1 section 11.3 | Test runs at Power-on before the integrity test |
| Counter DRBG (A501) | 128-bit key | KAT | CAST | Module becomes operational | Health test per SP800- 90ARev1 section 11.3 | Test runs at Power-on before the integrity test |
| ESV-RCT (Startup) | Repetition Count Test performed at entropy source startup | fault- detection test | CAST | successful seeding of SP 800-90A DRBG | SP 800-90B 4.4.1 Repetition Count Test | upon startup of entropy source |
| ESV-RCT (Continuous) | Repetition Count Test performed every invocation of entropy source after startup | fault- detection test | CAST | successful seeding of SP 800-90A DRBG | SP 800-90B 4.4.1 Repetition Count Test | upon seeding or reseeding SP 800-90A DRBG |
| ESV-APT (Startup) | Adaptive Proportion Test performed at entropy source startup | fault- detection test | CAST | successful seeding of SP 800-90A DRBG | SP 800-90B 4.4.2 Adaptive Proportion Test | upon startup of entropy source |
| ESV-APT (Continuous) | Adaptive Proportion Test performed at every invocation of entropy source every | fault- detection test | CAST | successful seeding of SP 800-90A DRBG | SP 800-90B 4.4.2 Adaptive Proportion Test | upon seeding or reseeding SP 800-90A DRBG |

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| Algorithm or Test | Test Properties | Test Method | Test Type | Indicator | Details | Conditions |
|----------------------|--------------------|----------------|--------------|-----------|---------|------------|
| | invocation | | | | | |
| | after startup | | | | | |

Table 29: Conditional Self-Tests

10.3 Periodic Self-Test Information

| Algorithm or Test | Test Method | Test Type | Period | Periodic Method |
|---------------------------|---------------------------|-----------------|--------------------|---------------------|
| HMAC-SHA2- 256 (A2845) | Message Authentication | SW/FW Integrity | Whenever module is | Upon every power-on |
| | | | powered on | |

Table 30: Pre-Operational Periodic Information

| Algorithm or Test | Test Method | Test Type | Period | Periodic Method |
|---------------------------|-------------|-----------|-----------|-----------------|
| HMAC-SHA2- 512 (A2845) | KAT | CAST | On Demand | Manually |
| HMAC-SHA2- 512 (A2848) | KAT | CAST | On Demand | Manually |
| HMAC-SHA2- 256 (A2849) | KAT | CAST | On Demand | Manually |
| SHA2-256 (A2845) | KAT | CAST | On Demand | Manually |
| SHA2-256 (A2848) | KAT | CAST | On Demand | Manually |
| SHA-1 (A2845) | KAT | CAST | On Demand | Manually |
| SHA-1 (A2848) | KAT | CAST | On Demand | Manually |
| AES-CBC (A2842) | KAT | CAST | On Demand | Manually |
| AES-CBC (A2842) | KAT | CAST | On Demand | Manually |
| AES-KW (A2843) | KAT | CAST | On Demand | Manually |
| AES-KW (A2843) | KAT | CAST | On Demand | Manually |
| AES-CBC (A2844) | KAT | CAST | On Demand | Manually |

| Algorithm or Test | Test Method | Test Type | Period | Periodic Method |
|-------------------------|-------------------------|-----------|-----------|-----------------|
| AES-CBC (A2844) | KAT | CAST | On Demand | Manually |
| AES-KW (A2845) | KAT | CAST | On Demand | Manually |
| AES-KW (A2845) | KAT | CAST | On Demand | Manually |
| AES-KW (A2846) | KAT | CAST | On Demand | Manually |
| AES-KW (A2846) | KAT | CAST | On Demand | Manually |
| AES-ECB (A2847) | KAT | CAST | On Demand | Manually |
| AES-ECB (A2847) | KAT | CAST | On Demand | Manually |
| AES-CBC (A510) | KAT | CAST | On Demand | Manually |
| AES-CBC (A510) | KAT | CAST | On Demand | Manually |
| AES-ECB (A501) | KAT | CAST | On Demand | Manually |
| AES-ECB (A501) | KAT | CAST | On Demand | Manually |
| AES-ECB (A1362) | KAT | CAST | On Demand | Manually |
| AES-ECB (A1362) | KAT | CAST | On Demand | Manually |
| AES-CBC (A1469) | KAT | CAST | On Demand | Manually |
| AES-CBC (A1469) | KAT | CAST | On Demand | Manually |
| AES-CBC (A2863) | KAT | CAST | On Demand | Manually |
| AES-CBC (A2863) | KAT | CAST | On Demand | Manually |
| AES-ECB (A2864) | KAT | CAST | On Demand | Manually |
| AES-ECB (A2864) | KAT | CAST | On Demand | Manually |
| Counter DRBG (A1362) | KAT | CAST | On Demand | Manually |
| Counter DRBG (A2864) | KAT | CAST | On Demand | Manually |
| Counter DRBG (A501) | KAT | CAST | On Demand | Manually |
| ESV-RCT (Startup) | fault-detection test | CAST | On Demand | Manually |
| ESV-RCT (Continuous) | fault-detection test | CAST | On Demand | Manually |

| Algorithm or Test | Test Method | Test Type | Period | Periodic Method |
|-------------------------|-------------------------|-----------|-----------|-----------------|
| ESV-APT (Startup) | fault-detection test | CAST | On Demand | Manually |
| ESV-APT (Continuous) | fault-detection test | CAST | On Demand | Manually |

Table 31: Conditional Periodic Information

10.4 Error States

| Name | Description | Conditions | Recovery Method | Indicator |
|-------|---|--|--------------------|---|
| Error | The HMAC-SHA-256 value computed over the module did not match the pre- computed value, OR the computed value in the invoked Conditional CAST did not match the known value. No cryptographic services are provided, and data output is prohibited | Pre- operational Firmware Integrity Test failure OR Conditional CAST failure | Power off/on | for Integrity: print statement "FAILED: fipspost_post_integrity" to stdout; for CAST: sprint statement "FAILED: <event>" to stdout (<event> refers to any of the cryptographic functions listed in the Conditional Self- test Table)</event></event> |

Table 32: Error States

10.5 Operator Initiation of Self-Tests

The module permits operators to initiate the pre-operational or conditional self-tests on demand for periodic testing of the module by reloading the module.

11 Life-Cycle Assurance

11.1 Installation, Initialization, and Startup Procedures

Startup Procedures: As the module is delivered built with the Device OS, there is no standalone delivery of the module.

Installation Process and Authentication Mechanisms: The vendor's internal development process guarantees that the correct version of module goes with its intended Device OS version. For additional assurance, the module is digitally signed by vendor, and it is verified during the integration into Host Device OS.

This digital signature-based integrity protection used during the delivery/integration process is not to be confused with the HMAC-256 based integrity check performed by the module itself as part of its pre-operational self- tests.

11.2 Administrator Guidance

The biometric authentication option provided by the underlying test platform shall be disabled in order to run the module in the FIPS validated manner.

The Approved mode of operation is configured in the system by default and can only be transitioned into the non-Approved mode by calling one of the non-Approved services listed in Table - Non-Approved Services. If the device starts up successfully, then the module has passed all self-tests and is operating in the Approved mode.

The ESV Public Use Document (PUD) reference for physical entropy source is: https://csrc.nist.gov/projects/cryptographic-module-validation-program/entropy-validations/certificate/113

Apple Platform Certifications guide [platform certifications] and Apple Platform Security guide [SEC] are provided by Apple which offers IT System Administrators with the necessary technical information to ensure FIPS 140-3 Compliance of the deployed systems. This guide walks the reader through the system's assertion of cryptographic module integrity and the steps necessary if module integrity requires remediation.

11.3 Non-Administrator Guidance

The User role is authenticated with the mechanism described in <u>section 4</u>. The User role can access the module via mailbox interface using the Device OS's XNU kernel. The User role can perform subset of services from Table - Approved Algorithms.

As stated in the Administrator Guidance section above, the Approved mode of operation is configured in the system by default and can only be transitioned into the non-Approved mode by calling one of the non-Approved services. This transition cannot be made by the User directly, as all non-approved services require an implicit transition into the Crypto-Officer role. Any calling of such services is therefore implicitly performed by the Crypto Officer.

11.4 End of Life

The Device Wipe service erases the module content. When performing a Device Wipe service to erase all content of the module, the procedure must be performed under the control of the Operator.

12 Mitigation of Other Attacks

The module does not claim mitigation of other attacks.

Appendix A. Glossary and Abbreviations

AES Advanced Encryption Standard

API Application Programming Interfaces

APT Adaptive Proportion Test (SP800-90B health test)

BGA Ball Grid Array (Physical Security)

CAVP Cryptographic Algorithm Validation Program

CBC Cipher Block Chaining

CCM Counter with Cipher Block Chaining-Message Authentication Code

CMVP Cryptographic Module Validation Program

CST Cryptographic and Security Testing

CTR Counter Mode

DEK Data Encryption Key

DRBG Deterministic Random Bit Generator

ECB Electronic Code Book

ECDSA DSA (Digital Signature Algorithm) based on Elliptic Curve Cryptography (ECC)

EMI Electromagnetic Interference (Physical Security)

ESV NIST entropy source validation program providing SP 800-90B compliant entropy validation certificate

FIPS Federal Information Processing Standards Publication

GCM Galois Counter Mode

HMAC Hash Message Authentication Code

IPC Inter-Process Communication

IHS Integrated Heat Spreader (Physical Security)

KAT Known Answer Test

KDF Key Derivation Function

KEK Key Encryption Key

KW AES Key Wrap

NAC Nassaga Authorisation

MAC Message Authentication Code

NIST National Institute of Science and Technology

NVM Non-Volatile Memory
OFB Output Feedback
OS Operating System

PBKDF Password Based Key Derivation Function
RCT Repetition Count Test (SP800-90B health test)

SEP Secure Enclave Processor
SHA Secure Hash Algorithm

| Appendix B. | References |
|-------------|------------|
|-------------|------------|

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March 2019

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SP 800-140x CMVP FIPS 140-3 Related Reference

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program/documents/fips%20140-3/FIPS%20140-3%20IG.pdf

FIPS140-3_MM CMVP FIPS 140-3 Management Manual

February 2024

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SP 800-140A CMVP Documentation Requirements

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September 2002

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