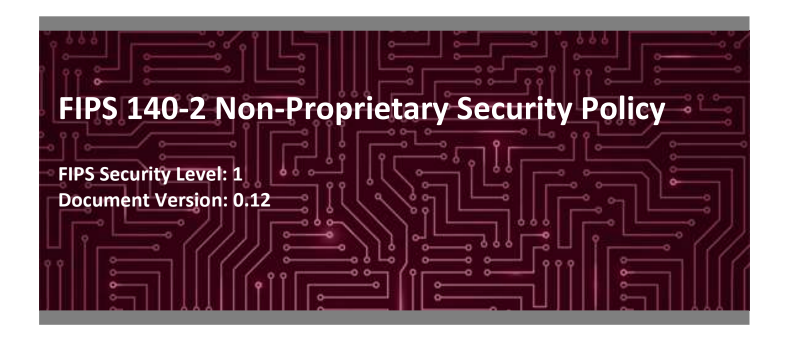
Acronis SCS

Acronis SCS Cryptographic Module

Software Version: 1.0



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Table of Contents

| 1. | Intro | oduction | 4 |
|----|-------|--|----|
| | 1.1 | Purpose | 4 |
| | 1.2 | References | 4 |
| | 1.3 | Document Organization | 4 |
| 2. | Acro | nis SCS Cryptographic Module | 5 |
| | 2.1 | Overview | 5 |
| | 2.2 | Module Specification | 7 |
| | | 2.2.1 Physical Cryptographic Boundary | 8 |
| | | 2.2.2 Logical Cryptographic Boundary | 8 |
| | | 2.2.3 Algorithm Implementations | 9 |
| | | 2.2.4 Modes of Operation | 12 |
| | 2.3 | Module Interfaces | |
| | 2.4 | Roles, Services, and Authentication | 14 |
| | | 2.4.1 Authorized Roles | 14 |
| | | 2.4.2 Operator Services | 14 |
| | | 2.4.3 Authentication | 16 |
| | 2.5 | Physical Security | 17 |
| | 2.6 | Operational Environment | 17 |
| | 2.7 | Cryptographic Key Management | 17 |
| | 2.8 | EMI / EMC | 22 |
| | 2.9 | Self-Tests | 22 |
| | | 2.9.1 Power-Up Self-Tests | 22 |
| | | 2.9.2 Conditional Self-Tests | 22 |
| | | 2.9.3 Critical Functions Self-Tests | 23 |
| | | 2.9.4 Self-Test Failure Handling | 23 |
| | 2.10 | Mitigation of Other Attacks | 23 |
| 3. | Secui | re Operation | 24 |
| | 3.1 | Module Setup | 24 |
| | | 3.1.1 Building and Linking | 24 |
| | | 3.1.2 Installation | 25 |
| | | 3.1.3 Initialization | 25 |
| | | 3.1.4 Configuration | 26 |
| | 3.2 | Operator Guidance | 26 |
| | | 3.2.1 Crypto Officer Guidance | 26 |
| | | 3.2.2 User Guidance | 26 |
| | | 3.2.3 General Operator Guidance | 26 |
| | 3.3 | Additional Guidance and Usage Policies | 27 |
| 4. | Acro | nyms and Abbreviations | 28 |

List of Tables

| Table 1 – Security Level per FIPS 140-2 Section | 6 |
|---|----|
| Table 2 – Tested Configurations | |
| Table 3 – FIPS-Approved Cryptographic Algorithms | |
| Table 4 – Non-Approved Cryptographic Algorithms | |
| Table 5 – Non-Approved Services | 13 |
| Table 6 – FIPS 140-2 Logical Interface Mappings | 13 |
| Table 7 – Mapping of Operator Services to Inputs, Outputs, CSPs, and Type of Access | |
| Table 8 – Cryptographic Keys, Cryptographic Key Components, and CSPs | |
| Table 9 – Acronyms | |

List of Figures

| Figure 1 – Typical On-Premise Deployment | 6 |
|---|---|
| Figure 2 – Host Server Physical Block Diagram | |
| Figure 3 – Module Block Diagram (with Logical Cryptographic Boundary) | |
| rigure 5 – ividuale biock Diagraffi (with Logical Cryptographic boundary) | 3 |

1. Introduction

1.1 Purpose

This is a non-proprietary Cryptographic Module Security Policy for the Acronis SCS Cryptographic Module (software version: 1.0) from Acronis SCS. This Security Policy describes how the Acronis SCS Cryptographic Module meets the security requirements of Federal Information Processing Standards (FIPS) Publication 140-2, which details the U.S. and Canadian government requirements for cryptographic modules. More information about the FIPS 140-2 standard and validation program is available on the National Institute of Standards and Technology (NIST) and the Canadian Centre for Cyber Security (CCCS) Cryptographic Module Validation Program (CMVP) website at https://csrc.nist.gov/projects/cryptographic-module-validation-program.

This document also describes how to run the module in a secure FIPS-Approved mode of operation. This policy was prepared as part of the Level 1 FIPS 140-2 validation of the module. The Acronis SCS Cryptographic Module is referred to in this document as Acronis SCS Crypto Module or the module.

This Security Policy and the other validation submission documentation were produced by Corsec Security, Inc. under contract to Acronis SCS.

1.2 References

This document deals only with operations and capabilities of the module in the technical terms of a FIPS 140-2 cryptographic module security policy. More information is available on the module from the following sources:

- The Acronis SCS website (https://www.acronis.com/en-us/) contains information on the full line of products from Acronis SCS.
- The search page on the CMVP website (https://csrc.nist.gov/Projects/cryptographic-module-validation-program/Validated-Modules/Search) can be used to locate and obtain vendor contact information for technical or sales-related questions about the module.

1.3 Document Organization

The Security Policy document is organized into two (2) primary sections. Section 2 provides an overview of the validated module. This includes a general description of the capabilities and the use of cryptography, as well as a presentation of the validation level achieved in each applicable functional area of the FIPS standard. It also provides high-level descriptions of how the module meets FIPS requirements in each functional area. Section 3 documents the guidance needed for the secure use of the module, including initial setup instructions and management methods and policies.

2. Acronis SCS Cryptographic Module

2.1 Overview

Acronis SCS is a leading backup software, disaster recovery, and secure data access provider to consumers, small-medium businesses, and enterprises. Acronis solutions include physical, virtual, and cloud server backup software, storage management, secure file sharing, and system deployment. Powered by the Acronis AnyData Engine, Acronis SCS products provide easy, complete, and safe solutions for data in local, remote, cloud, and mobile devices and hybrid IT¹ environments.

The Acronis SCS Cyber Backup Hardened Edition includes the following software components:

- <u>Management Server</u> The Acronis SCS Cyber Backup Hardened Edition management server is composed
 of a number of services responsible for management functions of the Acronis SCS Cyber Backup Hardened
 Edition solution and for providing the Web UI². These services manage agents, groups, and backup plans;
 send notifications; collect data; and build and save reports.
- <u>Backup agents</u> The Acronis SCS Cyber Backup Hardened Edition backup agents are installed as a number of services responsible for performing the specific backup, recovery, replication, and other data-manipulation tasks on the machines being protected. They are typically installed on each device that requires protection and then added to the Acronis management server. However, Acronis backup agents are able to work completely independently and do not require constant communication with the management server to run their scheduled backup operations. It is also possible to install an isolated agent and forego the Management Server entirely; in this case, management of this backup agent is performed via the command line.

Different agent types are used to protect different data sources, but the agents all share the same architecture, communication protocols, and the vast majority of the functionality. There are agents currently available for the following data sources:

- Windows
- Linux
- Mac
- VMware
- Hyper-V
- o Xen
- Exchange
- o Office 365
- Oracle

Figure 1 below shows a typical on-premise deployment for the Acronis SCS Cyber Backup Hardened Edition solution software components.

¹ IT – Information Technology

² UI – User Interface

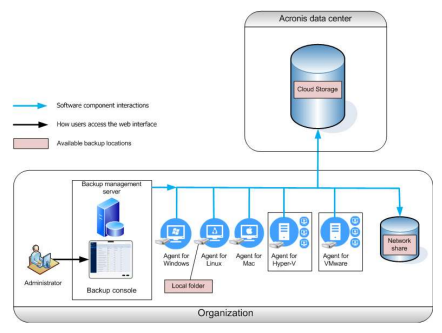


Figure 1 – Typical On-Premise Deployment

The Acronis SCS Cryptographic Module is a component of the Acronis Cyber Backup Advanced SCS Server and Acronis Cyber Backup Standard SCS Agent software (versions 12.5 and later). It provides the underlying cryptographic functionality necessary to support the use of secure communications protocols, encrypted backups, and secure file sharing.

The Acronis SCS Cryptographic Module is validated at the FIPS 140-2 section levels shown in Table 1.

Table 1 – Security Level per FIPS 140-2 Section

| Section | Section Title | Level |
|---------|---|-------|
| 1 | Cryptographic Module Specification | 1 |
| 2 | Cryptographic Module Ports and Interfaces | 1 |
| 3 | Roles, Services, and Authentication | 2 |
| 4 | Finite State Model | 1 |
| 5 | Physical Security | N/A |
| 6 | Operational Environment | 1 |
| 7 | Cryptographic Key Management | 1 |
| 8 | EMI/EMC ³ | 1 |
| 9 | Self-tests | 1 |
| 10 | Design Assurance | 1 |
| 11 | Mitigation of Other Attacks | N/A |

³ EMI/EMC – Electromagnetic Interference / Electromagnetic Compatibility

2.2 **Module Specification**

The Acronis SCS Cryptographic Module is a software module with a multiple-chip standalone embodiment. The overall security level of the module is 1. The Acronis SCS Cryptographic Module is based on the OpenSSL FIPS canister (OpenSSL FIPS Object Module version 2.0.16). The module is compiled into object form (fipscanister.o on Linux-based systems or fipscanister.lib on Windows-based systems) and then linked to an instance of the standard OpenSSL cryptographic library at build-time. This procedure creates a FIPS-capable OpenSSL library that can then be linked to a calling application.

The module was tested and found to be compliant with FIPS 140-2 requirements on the platforms and environments listed in Table 2.

| Operating System | Processor | Platform | PAA ⁴ |
|-----------------------|---------------------|---------------------|------------------|
| Windows Server 2016 | Intel Xeon E-2136 | Dell PowerEdge R340 | √ |
| Windows 10 | Intel Core i7-8650U | Dell Latitude 7490 | ✓ |
| RHEL ⁵ 7.6 | Intel Core i5-8350U | Dell Latitude 7390 | ✓ |
| RHEL 7.6 | Intel Core i5-8350U | Dell Latitude 7390 | |

Table 2 - Tested Configurations

Additionally, per FIPS Implementation Guidance G.5, the CMVP allows for the porting of a validated software module to an operational environment which was not included as part of the validation testing. The vendor affirms that the module maintains its validation compliance when operating on a platform with one of the following operational environments⁶:

- RHEL 6.6 running on an Intel Core i3-8100
- RHEL 6.6 running on an Intel Core i5-8500
- RHEL 7.1 running on an Intel Core i3-8100
- RHEL 7.1 running on an Intel Core i5-8500
- RHEL 7.6 running on an Intel Core i3-8100
- RHEL 7.6 running on an Intel Core i5-8500
- 64-bit Windows 2008 R2 running on an Intel Core i3-8100
- 64-bit Windows 2008 R2 running on an Intel Core i5-8500
- 64-bit Windows 2012 R2 running on an Intel Core i3-8100
- 64-bit Windows 2012 R2 running on an Intel Core i5-8500
- 64-bit Windows 8.1 Pro running on an Intel Core i5-5300U
- 64-bit Windows 10 Pro running on an Intel Core i5-5300U
- 64-bit Windows 2016 running on an Intel Core i5-5300U
- 64-bit Windows 2019 running on an Intel Core i5-5300U

^{*}PAA testing was performed using the processor-resident AES-NI instruction set.

⁴ PAA – Processor Algorithm Accelerators

⁵ RHEL – Red Hat Enterprise Linux

⁶ The CMVP makes no statement as to the correct operation of the module or the security strengths of the generated keys when ported to an environment not listed on the validation certificate.

Note that if porting to an untested platform, there is no assurance of the minimum strength of generated keys (as the NDRNG is outside the module's logical boundary).

2.2.1 Physical Cryptographic Boundary

As a software cryptographic module, the module has no physical components. Therefore, the physical boundary of the cryptographic module is defined by the hard enclosure around the host server on which it runs.

The host server hardware consists of a motherboard, a Central Processing Unit (CPU), random access memory (RAM), read-only memory (ROM), hard disk(s), hardware case, power supply, and fans. Other devices may be attached to the hardware appliance such as a monitor, keyboard, mouse, DVD⁷ drive, printer, video adapter, audio adapter, or network adapter. Please see Figure 2 for the host server block diagram and physical cryptographic boundary.

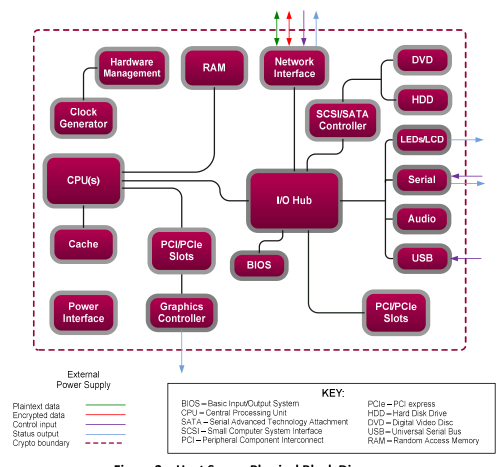


Figure 2 – Host Server Physical Block Diagram

2.2.2 Logical Cryptographic Boundary

The module provides cryptographic services for the Acronis Cyber Backup Advanced SCS Server and Acronis Cyber Backup Standard SCS Agent software (versions 12.5 and later). In this document, those applications will be

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⁷ DVD – Digital Versatile Disc

referred to collectively as the "calling application". The module is used by the calling application to provide or support symmetric and asymmetric cipher operation, signature generation and verification, hashing, cryptographic key generation, random number generation, message authentication functions, and secure key agreement/key exchange protocols. The module is entirely contained within the physical cryptographic boundary described in Section 2.2.1.

Figure 3 below shows the logical block diagram of the module executing in memory and its interactions with surrounding software components, as well as the module's logical cryptographic boundary.

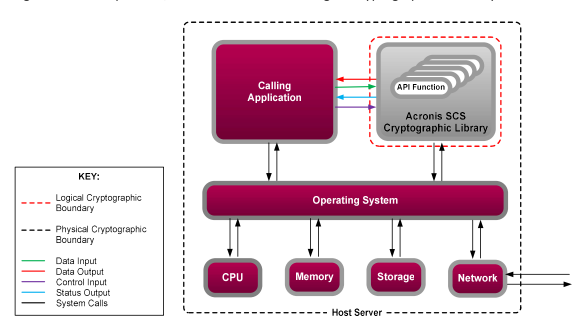


Figure 3 – Module Block Diagram (with Logical Cryptographic Boundary)

2.2.3 Algorithm Implementations

The module implements the FIPS-Approved algorithms listed in Table 3 below.

Certificate Key Lengths / Curves / Algorithm Standard Modes / Methods Use Moduli Number #C1351 AES⁸ FIPS PUB 197 CBC¹⁰, CFB1¹¹, CFB8, 128, 192, 256 encryption/decryption NIST SP9 800-38A CFB128, ECB12, OFB13 FIPS PUB 197 CTR¹⁴ 128, 192, 256 encryption NIST SP 800-38A

Table 3 – FIPS-Approved Cryptographic Algorithms

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⁸ AES – Advance Encryption Standard

⁹ SP – Special Publication

¹⁰ CBC – Cipher Block Chaining

¹¹ CFB – Cipher Feedback

¹² ECB – Electronic Code Book

¹³ OFB – Output Feedback

¹⁴ CTR – Counter

| Certificate Number | Algorithm | Standard | Modes / Methods | Key Lengths / Curves / Moduli | Use |
|-----------------------|---------------------|---------------------|---|--|-------------------------------------|
| | | NIST SP 800-38B | CMAC ¹⁵ | 128, 192, 256 | MAC generation/verification |
| | | NIST SP 800-38C | CCM ¹⁶ | 128, 192, 256 | encryption/decryption |
| | | NIST SP 800-38D | GCM ¹⁷ | 128, 192, 256 | encryption/decryption |
| Vendor Affirmed | CKG ¹⁸ | NIST SP 800-133rev1 | - | - | symmetric key generation |
| #C1351 | DRBG ¹⁹ | NIST SP 800-90Arev1 | CTR-based | 128, 192, 256-bit AES | deterministic random bit generation |
| | | | Hash-based | SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512 | deterministic random bit generation |
| | | | HMAC-based | SHA-1, SHA2-224, SHA2-256, SHA2-384, SHA2-512 | deterministic random bit generation |
| #C1351 | DSA ²⁰ | FIPS PUB 186-4 | - | 2048/224, 2048/256, 3072/256 | key pair generation |
| | | | SHA ²¹ -224 | 2048/224 | PQG generation |
| | | | SHA2-256, SHA2-384, SHA2-512 | 2048/224, 2048/256, 3072/256 | PQG generation |
| | | | SHA-1 | 1024/160 | PQG verification |
| | | | SHA2-224 | 1024/160, 2048/224 | PQG verification |
| | | | SHA2-256, SHA2-384, SHA2-512 | 1024/160, 2048/224, 2048/256, 3072/256 | PQG verification |
| | | | SHA2-224, SHA2-256, SHA2-384, SHA2-512 | 2048/224, 2048/256, 3072/256 | digital signature generation |
| | | | SHA-1, SHA2-224, SHA2- 256, SHA2-384, SHA2-512 | 1024/160, 2048/224, 2048/256, 3072/256 | digital signature verification |
| #C1351 | ECDSA ²² | FIPS PUB 186-4 | - | B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521 | key pair generation |
| | | | - | B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521 | key pair verification |
| | | | SHA-224, SHA-256, SHA- 384, SHA-512 | B-233, B-283, B-409, B-571, K-233, K-283, K-409, K-571, P-224, P-256, P-384, P-521 | digital signature generation |

¹⁵ CMAC – Cipher-based Message Authentication Code

¹⁶ CCM – Counter with CBC-MAC

¹⁷ GCM – Galois/Counter Mode

¹⁸ CKG – Cryptographic Key Generation

¹⁹ DBRG – Deterministic Random Bit Generator

²⁰ DSA – Digital Signature Algorithm

²¹ SHA – Secure Hash Algorithm

²² ECDSA – Elliptic Curve Digital Signature Algorithm

| Certificate Number | Algorithm Standard | | Modes / Methods | Key Lengths / Curves / Moduli | Use |
|-----------------------|--------------------------|--------------------|---|--|--------------------------------|
| | | | SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 | B-163, B-233, B-283, B-409, B-571, K-163, K-233, K-283, K-409, K-571, P-192, P-224, P-256, P-384, P-521 | digital signature verification |
| #C1351 | HMAC ²³ | FIPS PUB 198-1 | SHA-1, SHA2-224, SHA2- 256, SHA2-384, SHA2-512 | KS <bs, ks="">BS</bs,> | message authentication |
| #C1351 | RSA ²⁴ | FIPS PUB 186-4 | - | 2048, 3072 | key pair generation |
| | | | ANSI X9.31 | 2048, 3072 (SHA2-256, SHA2-384, SHA2-512) | digital signature generation |
| | | | | 1024, 2048, 3072 (SHA-1, SHA2-256, SHA2-384, SHA2- 512) | digital signature verification |
| | | | PKCS1.5 | 2048, 3072 (SHA2-224, SHA2-256, SHA2-384, SHA2- 512) | digital signature generation |
| | | | | 1024, 2048, 3072 (SHA-1, SHA2-224, SHA2-256, SHA2- 384, SHA2-512) | digital signature verification |
| | | | PSS | 2048, 3072 (SHA2-224, SHA2-256, SHA2-384, SHA2- 512) | digital signature generation |
| | | | | 1024, 2048, 3072 (SHA-1, SHA2-224, SHA2-256, SHA2- 384, SHA2-512) | digital signature verification |
| #C1351 | SHS ²⁵ | FIPS PUB 180-4 | SHA-1, SHA2-224, SHA2- 256, SHA2-384, SHA2-512 | - | message digest |
| #C1351 | Triple DES ²⁶ | NIST SP 800-67rev2 | CBC, CFB1, CFB8, CFB64, ECB, OFB | Keying option 1 | decryption |
| | | NIST SP 800-38B | CMAC | Keying option 1 | MAC verification |

NOTE: Per NIST SP 800-131Arev2, SHA-1 and 1024-bit keys for DSA and RSA digital signature verification operations are allowed for legacy use only. Likewise, the curves B-163, K-163, and P-192 for ECDSA digital signature verification operations are allowed for legacy use only.

The vendor affirms the following cryptographic security methods:

<u>Cryptographic key generation</u> – As per NIST SP 800-133rev1, the module uses its FIPS-Approved DRBGs to generate cryptographic keys. The resulting symmetric key or generated seed is an unmodified output from the DRBG. When built, linked, and installed as described in section 3.1 below, the module's DRBG is seeded via entropy generated from the RDRAND instruction on the host server's Intel processor, which is external to the module.

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²³ HMAC – (keyed-) Hashed Message Authentication Code

²⁴ RSA – Rivest Shamir Adleman

 $^{^{25}\,\}mathrm{SHS}$ – Secure Hash Standard

²⁶ DES – Data Encryption Standard

The module implements the non-Approved algorithms listed in Table 4 below (these algorithms shall not be used in the Approved mode of operation).

Table 4 - Non-Approved Cryptographic Algorithms

| Algorithm | Standard | Modes / Curves / Moduli |
|---|---------------------|---|
| AES-XTS ^{27,28,29} (non-compliant) | NIST SP 800-38E | Encryption/decryption (128 and 256) |
| RNG ³⁰ | ANSI X9.31 | - |
| DSA (non-compliant) | FIPS PUB 186-2 | PQG Gen, KeyGen, SigGen |
| | FIPS PUB 186-4 | PQG Gen (1024 with all SHA sizes, 2048, 3072 with SHA-1) |
| | | KeyGen (1024 with all SHA sizes, 2048, 3072 with SHA-1) |
| | | SigGen (1024 with all SHA sizes, 2048, 3072 with SHA-1) |
| ECDSA (non-compliant) | FIPS PUB 186-2 | PKG, SigGen |
| | FIPS PUB 186-4 | PKG (P-192, K-163, and B-163) |
| | | SigGen (P-192, K-163, B-163 with SHA-1 and all SHA-2 sizes) |
| | | SigVer (K-163, B-163 with SHA-1 and all SHA-2 sizes) |
| KAS-ECC Component (non-compliant) | NIST SP 800-56Arev2 | Shared secret computation |
| RSA (non-compliant) | FIPS PUB 186-2 | KeyGen, SigGen, SigVer |
| | FIPS PUB 186-4 | KeyGen (1024, 1536 with all SHA sizes) |
| | | SigGen (1024, 1536 with all SHA sizes) |
| | | SigGen (4096 and greater) |
| | NIST SP 800-56Brev2 | Key transport |
| Triple DES (non-compliant) | NIST SP 800-67rev2 | Encryption, MAC generation |

Modes of Operation 2.2.4

The module supports two modes of operation: Approved and Non-approved. The module will be in FIPS-Approved mode when all power up self-tests have completed successfully, and only Approved algorithms are invoked. See Table 3 above for a list of the Approved algorithms.

The module can alternate service-by-service between Approved and non-Approved modes of operation. The module will switch to the non-Approved mode upon execution of a non-Approved service. The module will switch back to the Approved mode upon execution of an Approved service.

Table 5 below lists the services available in the non-Approved mode of operation.

³⁰ RNG – Random Number Generator

²⁷ XTS - XEX-Based Tweaked-Codebook Mode with Ciphertext Stealing

 $^{^{28}}$ XEX — XOR-Encrypt-XOR

²⁹ XOR - Exclusive Or

Table 5 - Non-Approved Services

| Service | Operator | | Constitut Franchica (a) | |
|------------------------------|----------|----------|---|--|
| Service | со | User | Security Function(s) | |
| Perform symmetric encryption | ✓ | ✓ | AES-XTS (non-compliant) Triple DES (non-compliant) | |
| Perform symmetric decryption | ✓ | ✓ | AES-XTS (non-compliant) | |
| Generate symmetric digest | ✓ | √ | Triple DES (non-compliant) w/ CMAC | |
| Generate random number | ✓ | ✓ | ANSI X9.31 RNG | |
| Generate domain parameters | ✓ | ✓ | DSA (non-compliant) | |
| Generate asymmetric key pair | √ | ✓ | DSA (non-compliant) ECDSA (non-compliant) RSA (non-compliant) | |
| Generate signature | ✓ | ✓ | DSA (non-compliant) ECDSA (non-compliant) RSA (non-compliant) | |
| Compute shared secret | ✓ | ✓ | KAS-ECC Component (non-compliant) | |
| Perform key transport | ✓ | ✓ | RSA (non-compliant) | |

2.3 Module Interfaces

The module isolates communications to logical interfaces that are defined in the software as an API³¹. The API interface is mapped to the following four logical interfaces:

- Data Input
- Data Output
- Control Input
- Status Output

The module's physical boundary features the physical ports of a host server. The module's manual controls, physical indicators, and physical, logical, and electrical characteristics are those of the host server. The module's logical interfaces are at a lower level in the software. The physical data and control input through physical mechanisms is translated into the logical data and control inputs for the software module. A mapping of the FIPS 140-2 logical interfaces, the physical interfaces, and the module interfaces can be found in Table 6.

Table 6 - FIPS 140-2 Logical Interface Mappings

| FIPS Interface | Physical Interface | Module Interface (API) |
|----------------|--|---|
| Data Input | USB ³² ports (keyboard, mouse, data), network interface, serial ports | The API calls that accept input data for processing through their arguments. |
| Data Output | Graphics controller, USB ports, network interface, serial ports | The API calls that return, by means of their return codes or arguments, generated or processed data back to the caller. |

³¹ API – Application Programming Interface

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³² USB – Universal Serial Bus

| FIPS Interface | Physical Interface | Module Interface (API) |
|----------------|--|--|
| Control Input | USB ports (keyboard, mouse), network interface, serial ports | The API calls that are used to initialize and control the operation of the module. |
| Status Output | Graphic controller, network interface, serial ports, Audio ports, LCD ³³ /LED ³⁴ s | Return values for API calls. |
| Power Input | AC ³⁵ power socket | - |

2.4 Roles, Services, and Authentication

The sections below describe the module's authorized roles, services, and operator authentication methods.

2.4.1 Authorized Roles

There are two authorized roles that module operators may assume: Crypto Officer (CO) role and a User role. Since all services are available to each role, operators explicitly assume both roles upon successful authentication. The module does not allow multiple concurrent operators in the FIPS-Approved mode of operation. As per section 6.1 of the *Implementation Guidance for FIPS PUB 140-2 and the CMVP*, the calling application that loads the module is its only operator.

2.4.2 Operator Services

Descriptions of the services available are provided in Table 7 below. Please note that the keys and Critical Security Parameters (CSPs) listed in the table indicate the type of access required using the following notation:

- R Read: The CSP is read.
- W Write: The CSP is established, generated, modified, or zeroized.
- X Execute: The CSP is used within an Approved or Allowed security function or authentication mechanism.

Table 7 - Mapping of Operator Services to Inputs, Outputs, CSPs, and Type of Access

| Samiaa | Oper | ator | Description | lanut. | land Outside | CCD and Time of Assess |
|---------------------------|----------|----------|--|---------------------|--------------|------------------------|
| Service | со | User | Description | Input | Output | CSP and Type of Access |
| Initialize | ✓ | ✓ | Perform initialization of the module | API call parameters | Status | Operator password – RX |
| Run self-test on demand | ✓ | √ | Performs power-up self- tests | API call parameters | Status | None |
| Show status ³⁶ | ✓ | √ | Returns the current mode of the module | None | Status | None |

³³ LCD – Liquid Crystal Display

³⁴ LED – Light Emitting Diode

³⁵ AC – Alternating Current

³⁶ Running the 'show status' command on the module will, along with its operating status, return the version of the module. The value returned by the module will be version "2.0.16". This version is equivalent to version "1.0" of the module.

| | Operator | | | | | | |
|---|----------|----------|---|--|--|--|--|
| Service | CO User | | Description | Input | Output | CSP and Type of Access | |
| Zeroize | | | Zeroizes and de-allocates memory containing sensitive data | API call parameters; power cycle; unload module | None | AES key – W AES CMAC key – W AES GCM key – W AES GCM IV – W Triple-DES key – W Triple-DES CMAC key – W HMAC key – W RSA private/public key – W DSA private/public key – W ECDSA private/public key – W DRBG seed – W DRBG entropy – W DRBG 'C' value – W DRBG 'V' value – W DRBG 'Key' value – W | |
| Generate random number | √ | ✓ | Returns the specified number of random bits to the calling application | | DRBG seed – WRX DRBG entropy – RX DRBG 'C' value – WRX DRBG 'V' value – WRX DRBG 'Key' value – WRX | | |
| Perform symmetric encryption | √ | √ | Encrypt plaintext using supplied key (AES) | API call parameters, key, plaintext | Status, ciphertext | AES key – RX | |
| Perform symmetric decryption | ✓ | √ | Decrypt ciphertext using supplied key and algorithm specification (Triple-DES or AES) | API call parameters, key, ciphertext | Status, plaintext | AES key – RX Triple-DES key – RX | |
| Perform authenticated symmetric encryption | ✓ | √ | Encrypt plaintext using supplied AES GCM key and IV | API call parameters, key, plaintext | Status, ciphertext | AES GCM key – RX AES GCM IV – RX | |
| Perform authenticated symmetric decryption | ✓ | √ | Decrypt ciphertext using supplied AES GCM key and IV | API call parameters, key, ciphertext | Status, plaintext | AES GCM key – RX AES GCM IV – RX | |
| Generate message digest | √ | ✓ | Compute and return a message digest using SHS algorithms | API call parameters, message | Status, hash | None | |
| Generate keyed hash | √ | ✓ | Compute and return a message authentication code | API call parameters, key, message | Status, hash | HMAC key – RX | |
| Generate symmetric digest | ✓ | √ | Compute and return a cipher message authentication code | API call parameters, key, message | Status, hash | AES CMAC key – RX | |
| Verify symmetric digest | √ | ✓ | Compute and verify a cipher message authentication code | API call parameters, key, message | Status | AES CMAC key – RX Triple DES CMAC key – RX | |

| Complex | Operator | | Description | lanut. | 0 | | |
|-------------------------------|----------|----------|--|---|----------------------|---|--|
| Service | со | User | Description | Input | Output | CSP and Type of Access | |
| Generate asymmetric key pair | √ | ✓ | Generate and return the specified type of asymmetric key pair (RSA, DSA, or ECDSA) | API call parameters | Status, key pair | RSA public key – W RSA private key – W DSA public key – W DSA private key – W ECDSA public key – W ECDSA private key – W | |
| Verify asymmetric key pair | ✓ | √ | Verify the asymmetric key pair (RSA, DSA, or ECDSA) | API call parameters | Status, key pair | RSA public key – RX RSA private key – RX DSA public key – RX DSA private key – RX ECDSA public key – RX ECDSA private key – RX | |
| Generate signature | ✓ | ✓ | Generate a signature for the supplied message using the specified key and algorithm (RSA, DSA, or ECDSA) | API call parameters, key, message | Status, signature | RSA private key – RX DSA private key – RX ECDSA private key – RX | |
| Verify signature | √ | ✓ | Verify the signature on the supplied message using the specified key and algorithm (RSA, DSA, or ECDSA) | API call parameters, key, signature, message | Status | RSA public key – RX DSA public key – RX ECDSA public key – RX | |

2.4.3 Authentication

The module supports role-based authentication. As the module's only operator, the calling application explicitly assumes the CO or User role by passing the appropriate password to the module. Valid password values are specified and converted to HMAC digests at build-time by the Acronis SCS development team. The password digests and associated HMAC key are then built into the module firmware image.

At runtime, the module's default entry point invokes the FIPS_module_mode_set() function with a password argument. Internally, this function generates the HMAC digest for the specified password and checks to see if it matches either of the pre-built digests. If there is no match, then the authentication attempt fails.

Any attempt to authenticate with an invalid password will result in an immediate and permanent failure condition, rendering the module unable to enter the FIPS mode of operation, even with subsequent use of a correct password.

Authentication data is loaded into the module in digest form during the module build process and otherwise cannot be accessed.

The minimum password length is 16 characters. The password character space comprises the full ASCII character set of 256 characters. The strength of the authentication mechanism is as follows:

• For each attempt to use the authentication mechanism, the probability that a random attempt will succeed or a false acceptance will occur is 1/256¹⁶ (which is less than 1/1,000,000).

While the module permanently disables further authentication attempts after a single failure, the host server can be restarted, and authentication can be retried. Assuming a restart time of 45 seconds, a maximum of two authentication attempts are possible within one minute. For multiple attempts to use the authentication mechanism during a one-minute period, the probability that a random attempt will succeed or a false acceptance will occur is 2/256¹⁶ (which is less than 1/100,000).

2.5 Physical Security

The cryptographic module is a software module and does not include physical security mechanisms. Therefore, per section G.3 of the FIPS Implementation Guidance, requirements for physical security are not applicable.

2.6 Operational Environment

The process and memory management functionality of host device's operating system prevents unauthorized access to plaintext private and secret keys, CSPs, and intermediate key generation values by external processes during module execution. The module only allows access to CSPs through its well-defined API. Processes that are spawned by the firmware module are owned by the module and are not owned by external processes.

2.7 Cryptographic Key Management

The module supports the CSPs listed below in Table 8.

Table 8 – Cryptographic Keys, Cryptographic Key Components, and CSPs

| CSP | CSP Type | Generation / Input | Output | Storage | Zeroization | Use |
|--------------------------|--|---|---------------------|--|--|-----------------------------------|
| AES key | 128, 192, 256-bit AES key (CBC, CFB1, CFB8, CFB128, CTR, ECB, OFB modes) | Internally generated via Approved DRBG OR | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Encryption, decryption |
| | | Input in plaintext via API call parameter | | | | |
| AES CCM key | 128, 192, 256-bit AES key (CCM mode) | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Encryption, decryption |
| | | OR Input in plaintext via API call parameter | | | | |
| AES GCM key | 128, 192, 256-bit AES key (GCM mode) | Internally generated via Approved DRBG OR | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Encryption, decryption |
| | | Input in plaintext via API call parameter | | | | |
| AES GCM IV ³⁷ | 96-bit value | Generated internally randomly via Approved DRBG ³⁸ | Never | Keys are not persistently stored by the module | Unload module; API call; Remove power | Initialization vector for AES GCM |
| AES CMAC key | 128, 192, 256-bit AES key (CMAC mode) | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | MAC generation and verification |
| | | OR | | | | |
| | | Input in plaintext via API call parameter | | | | |

³⁷ IV – Initialization Vector

³⁸ The IV generation method complies with technique #2 in section A.5 of the Implementation Guidance for FIPS PUB 140-2 and the CMVP.

| CSP | CSP Type | Generation / Input | Output | Storage | Zeroization | Use |
|---------------------|---|---|---------------------|--|--|---------------------------------|
| Triple DES key | 168-bit Triple DES key (CBC, CFB1, CFB8, CFB64, ECB, OFB modes) | Internally generated via Approved DRBG OR Input in plaintext via API call parameter | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Decryption |
| Triple DES CMAC key | 168-bit Triple DES key (CMAC mode) | Internally generated via Approved DRBG OR Input in plaintext via API call parameter | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | MAC verification |
| HMAC key | 112-bit (minimum) HMAC key | Internally generated via Approved DRBG OR Input in plaintext via API call parameter | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Message authentication with SHS |
| RSA private key | 2048 or 3072-bit RSA key | Internally generated via Approved DRBG OR Input in plaintext via API call parameter | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature generation |
| RSA public key | 1024, 2048, or 3072-bit RSA key | Internally generated via Approved DRBG OR Input in plaintext via API call parameter | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature verification |

| CSP | CSP Type | Generation / Input | Output | Storage | Zeroization | Use |
|----------------------------|------------------------------------|--|---------------------|--|--|--|
| DSA private key | 2048 or 3072-bit DSA key | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature generation |
| | | OR | | | | |
| | | Input in plaintext via API call parameter | | | | |
| DSA public key | 1024, 2048, or 3072-bit DSA key | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature verification |
| | | OR | | | | |
| | | Input in plaintext via API call parameter | | | | |
| ECDSA private key | NIST-defined P/B/K-curves | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature generation |
| | | OR | | | | |
| | | Input in plaintext via API call parameter | | | | |
| ECDSA public key | NIST-defined P/B/K-curves | Internally generated via Approved DRBG | Output in plaintext | Keys are not persistently stored by the module | Unload module; API call; Remove power | Signature verification |
| | | OR | | | | |
| | | Input in plaintext via API call parameter | | | | |
| DRBG entropy ³⁹ | 256-bit value | Externally generated and input in plaintext | Never | Keys are not persistently stored by the module | Unload module; API call; Remove power | Entropy material for SP 800-90A DRBGs |
| DRBG seed | Random data – 440 or 880 | via API call parameter Generated internally | Never | Keys are not persistently | Unload module; API call; | Seeding material for |
| | bits | using nonce along with DRBG entropy input | | stored by the module | Remove power | DRBGs |
| DRBG 'C' value | Internal DRBG state value | Internally generated | Never | Keys are not persistently stored by the module | Unload module; API call; Remove power | Used for Hash_DRBG |

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³⁹ As entropy is provided to the module via the calling application, there is no assurance of the minimum strength of generated keys.

| CSP | CSP Type | Generation / Input | Output | Storage | Zeroization | Use |
|-------------------|-------------------------------|--------------------------------------|--------|--|---|---|
| DRBG 'V' value | Internal DRBG state value | Internally generated | Never | Keys are not persistently stored by the module | Unload module; API call; Remove power | Used for Hash_DRBG, HMAC_DRBG, and CTR_DRBG |
| DRBG 'Key' value | Internal DRBG state value | Internally generated | Never | Keys are not persistently stored by the module | Unload module; API call; Remove power | Used for HMAC_DRBG and CTR_DRBG |
| Operator password | 16-character (minimum) string | Loaded into the module at build-time | Never | Authentication data is stored in digest form as part of the module's binary image | Uninstall module from host server and overwrite storage media | Used for authenticating to the module |

2.8 **EMI / EMC**

The Acronis SCS Crypto Module was tested on the servers listed in Section 2.6 above. These servers have been found conformant to the following EMI/EMC requirements specified by 47 Code of Federal Regulations, Part 15, Subpart B, Unintentional Radiators, Digital Devices:

- Dell PowerEdge R340 rack server Class A (business use)
- Dell Latitude 7390 laptop Class B (home use)
- Dell Latitude 7490 laptop Class B (home use)

2.9 Self-Tests

Cryptographic self-tests are performed by the module when the module is first powered up and loaded into memory as well as when a random number or asymmetric key pair is created. The following sections list the self-tests performed by the module, their expected error status, and the error resolutions.

2.9.1 Power-Up Self-Tests

The module performs the following self-tests at power-up:

- Software integrity check (using HMAC SHA-1)
- Algorithm implementation tests
 - AES-ECB encrypt and decrypt KATs⁴⁰
 - AES-CCM encrypt and decrypt KATs
 - o AES-GCM encrypt and decrypt KATs
 - AES-CMAC KAT
 - Triple-DES decrypt KAT
 - Triple-DES CMAC verify KAT
 - HMAC SHA-1/224/256/384/512 KATs
 - RSA sign/verify KAT
 - o DSA pairwise consistency test
 - ECDSA pairwise consistency test
 - CTR_DRBG KAT
 - Hash DRBG KAT
 - o HMAC DRBG KAT

Note that the HMAC KATs utilize (and thus test) the full functionality of the with SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 algorithm implementations; thus, per section 9.2 of the *Implementation Guidance for FIPS PUB 140-2 and the CMVP*, no independent KATs for SHA-1 and SHA-2 implementations are required.

2.9.2 Conditional Self-Tests

The module performs the following conditional self-tests:

- Continuous RNG⁴¹ Test for the DRBG
- Continuous RNG Test for the NDRNG

..

⁴⁰ KAT – Known Answer Test

⁴¹ RNG – Random Number Generator

- RSA pairwise consistency test for sign/verify
- DSA pairwise consistency test
- ECDSA pairwise consistency test

2.9.3 Critical Functions Self-Tests

The module performs the following critical functions tests at module power-up:

- DRBG (Hash, HMAC, CTR) Instantiate Test
- DRBG (Hash, HMAC, CTR) Generate Test
- DRBG (Hash, HMAC, CTR) Reseed Test
- DRBG (Hash, HMAC, CTR) Uninstantiate Test

2.9.4 Self-Test Failure Handling

If any self-test fails, the module will enter a critical error state and an internal global error flag FIPS_selftest_fail is set which prevents the invocation of any cryptographic function calls. The module can only recover from the critical error state by restarting the calling application or rebooting the host server (thus restarting the module) and passing all power-up self-tests.

If these recovery methods do not result in the successful execution of the power-up self-tests, then the module will not be able to resume normal operations, and the CO should contact Acronis SCS for assistance.

2.10 Mitigation of Other Attacks

This section is not applicable. The module does not claim to mitigate any attacks beyond the FIPS 140-2 Level 1 requirements for this validation.

3. Secure Operation

The sections below describe how to ensure that the module is operating in its validated configuration. **Operating** the module without following the guidance herein (including the use of undocumented services) will result in non-compliant behavior and is outside the scope of this Security Policy.

3.1 Module Setup

The following paragraphs describe the steps necessary to ensure that the Acronis SCS Cryptographic Module is running in its validated configuration.

3.1.1 Building and Linking

Please note that the Acronis SCS Cryptographic Module is not delivered to end-users as a standalone offering. Rather, it is an integrated component of the Acronis SCS Cyber Backup Hardened Edition software solution. Acronis SCS does not provide end-users with source code to build the module.

As it is based on the OpenSSL FIPS Object Module 2.0.16, Acronis SCS developers build the cryptographic module as described in the *OpenSSL FIPS Object Module User Guide v2.0*. Note that the cryptographic module is not intended to be linked directly to calling applications. Rather, the cryptographic module shall first be linked to a "FIPS compatible" version of the OpenSSL library (1.0.1 and 1.0.2 baselines) to create a "FIPS capable" OpenSSL library which can then be referenced in calling applications.

• Environment variables – The build process for the FIPS module references three environment variables:

```
FIPS_AUTH_CRYPT_OFFICER
FIPS_AUTH_CRYPT_USER
FIPS_AUTH_KEY
```

The values for these environment variables are set by Acronis SCS developers and specify the CO password HMAC digest, the User password HMAC digest, and the associated HMAC key. These values are stored in the firmware image at build-time.

• Linux environments – When building the cryptographic module from source, the following command set is issued from the cryptographic module's root directory:

```
$./config
$ make
$ sudo make install
```

The FIPS-capable OpenSSL library is then built and linked to the cryptographic module using the following command set from the OpenSSL library's root directory:

```
$./config fips shared
$ make depend
```

```
$ make
$ sudo make install sw
```

• Windows environments – When building the cryptographic module from source, the following command set is issued from the cryptographic module's root directory:

```
ms\do fips.bat
```

The FIPS-capable OpenSSL library is then built and linked to the cryptographic using the following command set from the OpenSSL library's root directory:

```
$ perl Configure VC-WIN64A fips --with-fipslibdir=C:\usr\local\ssl\fips-2.0
$ ms\do_win64a.bat

$ nmake -f ms\nt.mak clean
$ nmake -f ms\nt.mak install

$ nmake -f ms\ntdll.mak clean
$ nmake -f ms\ntdll.mak clean
$ nmake -f ms\ntdll.mak install
```

These build procedures ensure that the cryptographic module performs all power-up self-tests automatically when the module is loaded into memory for execution.

3.1.2 Installation

As the module is an integrated component of the Acronis SCS Cyber Backup Hardened Edition software, module operators have no ability to independently load the module onto the target platform. The module and its calling application are to be installed on a platform specified in section 2.6 or one where portability is maintained. Acronis SCS does not provide any mechanisms to directly access the module, its APIs, or any information sent to/from the Acronis SCS software.

During installation, the Acronis SCS software verifies that the target platform's operational environment supports entropy generation via the RDRAND instruction. All platforms that were tested and vendor-affirmed during this validation provide such support. When installed on a platform that does not provide such support, the module may use entropy sources that are insufficient for generating cryptographic keys in a FIPS-Approved mode of operation. Operation of the module when installed on a platform that does not provide entropy via the RDRAND instruction will result in non-compliant behavior and is outside the scope of this Security Policy.

3.1.3 Initialization

This module is designed to support Acronis SCS applications, and these applications are the sole consumers of the cryptographic services provided by the module. No end-user action is required to initialize the module for operation; the calling applications perform all initialization actions required to place the module into FIPS mode. The power-up integrity test and cryptographic algorithm self-tests are then performed automatically via a default entry point (DEP) when the module is loaded for execution by the calling application, without any specific action from the calling application or the end-user. End-users have no means to short-circuit or bypass these actions. Failure of any of the initialization actions will result in a failure of the module to load for execution.

3.1.4 Configuration

No configuration steps are required to be performed by end-users.

3.2 Operator Guidance

The following sections provide guidance to module operators for the correct and secure operation of the module.

3.2.1 Crypto Officer Guidance

There are no specific management activities required of the CO role to ensure that the module runs securely. However, if any irregular activity is noticed or the module is consistently reporting errors, then Acronis SCS Customer Support should be contacted.

3.2.2 User Guidance

Although the User role provides no ability to modify the configuration of the module, they should notify the CO if any irregular activity is noticed.

3.2.3 General Operator Guidance

The following provide further guidance for the general operation of the module:

 With the exception of the Operator password, the module does not store any CSPs persistently. Further, only the DRBG state values used for the module's key generation service are stored beyond the lifetime of the associated API call. Zeroization of temporarily stored CSPs is performed automatically by API function calls.

As the operator password is stored as part of the module's binary image, procedural methods of zeroization shall also be used. While in the module operator's control, the module image shall be uninstalled from the host server, and the media upon which the module was stored shall be overwritten (at least once) or reformatted.

- The module stores DRBG state values for the lifetime of the DRBG instance. The FIPS_drbg_uninstantiate() API can be used to explicitly destroy CSPs related to random number generation services.
- To determine the module's operational status, the FIPS_mode() API can be used. A non-zero return value indicates that the module is running in its FIPS-Approved mode.
- To execute the module's power-up self-tests on-demand, the module's host server can be rebooted/power-cycled. Additionally, the fips_selftests() API can be used to execute the tests on an on-demand basis.

3.3 Additional Guidance and Usage Policies

The notes below provide additional guidance and policies that must be followed by the calling application (acting as the module's sole authorized operator):

- When built with a software library, the cryptographic module's services are intended to be provided to a
 calling application. Excluding the use of the NIST-defined elliptic curves as trusted third-party domain
 parameters, all other assurances from FIPS 186-4 (including those required of the intended signatory and
 the signature verifier) are outside the scope of the module and are the responsibility of the calling
 application.
- The seeds and entropy input are provided to the module by the calling application. The minimum number
 of bits of entropy loaded by the calling application is 112 bits.

The calling application shall use entropy sources that meet the security strength required for the random number generation mechanism as shown in *NIST SP 800-90Arev1*, Table 2 (Hash DRBG and HMAC DRBG) and Table 3 (CTR DRBG). The entropy is supplied by means of callback functions. Those functions shall return an error if the collected entropy cannot meet the minimum security strength requirement.

- The calling application is responsible for the storage and zeroization of keys and CSPs passed into and out
 of the module.
- In the event that power to the module is lost and subsequently restored, the calling application must ensure that any AES-GCM keys used for encryption or decryption are re-distributed.
- In the event that the module encounters a DRBG self-test failure, the calling application must uninstantiate and reinstantiate the DRBG per the requirements found in NIST SP 800-90Arev1.

4. Acronyms and Abbreviations

Table 9 provides definitions for the acronyms and abbreviations used in this document.

Table 9 - Acronyms

| Term | Definition |
|---------|---|
| AC | Alternating Current |
| AES | Advanced Encryption Standard |
| ANSI | American National Standards Institute |
| API | Application Programming Interface |
| BIOS | Basic Input/Output System |
| СВС | Cipher Block Chaining |
| ССМ | Counter with CBC-MAC |
| СКС | Cryptographic Key Generation |
| CMVP | Cryptographic Module Validation Program |
| со | Cryptographic Officer |
| СРИ | Central Processing Unit |
| cccs | Canadian Centre for Cyber Security |
| CSP | Critical Security Parameter |
| CTR | Counter |
| CVL | Component Validation List |
| DEP | Default Entry Point |
| DES | Data Encryption Standard |
| DRBG | Deterministic Random Bit Generator |
| DVD | Digital Video Disc |
| ECB | Electronic Code Book |
| ECC | Elliptic Curve Cryptography |
| ECDSA | Elliptic Curve Digital Signature Algorithm |
| EMI/EMC | Electromagnetic Interference /Electromagnetic Compatibility |
| FIPS | Federal Information Processing Standard |
| GCM | Galois/Counter Mode |
| HDD | Hard Disk Drive |
| НМАС | (keyed-) Hash Message Authentication Code |
| I/O | Input/Output |
| ΙΤ | Information Technology |
| KAS | Key Agreement Scheme |

| Term | Definition |
|-------|---|
| KAT | Known Answer Test |
| LCD | Liquid Crystal Display |
| LED | Light Emitting Diode |
| NDRNG | Non-Deterministic Random Number Generator |
| NIST | National Institute of Standards and Technology |
| os | Operating System |
| PAA | Processor Algorithm Accelerators |
| PCI | Peripheral Component Interconnect |
| PCle | Peripheral Component Interconnect Express |
| PKCS | Public Key Cryptography Standard |
| PKG | Key Pair Generation |
| PKV | Key Pair Verification |
| PSS | Probabilistic Signature Scheme |
| RAM | Random Access Memory |
| RHEL | Red Hat Enterprise Linux |
| RNG | Random Number Generator |
| RSA | Rivest, Shamir, and Adleman |
| SATA | Serial Advanced Technology Attachment |
| SCSI | Small Computer System Interface |
| SHA | Secure Hash Algorithm |
| SHS | Secure Hash Standard |
| SP | Special Publication |
| SSH | Secure Shell |
| TDES | Triple Data Encryption Standard |
| USB | Universal Serial Bus |
| XEX | XOR Encrypt XOR |
| XOR | Exclusive OR |
| XTS | XEX Tweakable Block Cipher with Ciphertext Stealing |

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