# SonicWALL SMA Series v12.1 SMA 6210, SMA 7210

**FIPS 140-2 Non-Proprietary Security Policy** 

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#### 1 Introduction

The SonicWALL SMA Series v12.1, also referred to as "the Module", are multi-chip standalone cryptographic modules enclosed in hard, commercial grade metal cases. The cryptographic boundary for these modules is the enclosure; however the removable fans of the SMA 7210 and SMA 6210 and the removable power supplies of the SMA-7210 are outside the cryptographic boundary. The primary purpose of these modules is to provide secure remote access to internal resources via the Internet Protocol (IP). The modules provide network interfaces for data input and output. The appliance encryption technology uses FIPS approved algorithms. FIPS approved algorithms are approved by the U.S. government for protecting Unclassified data.

The Module is designated as a limited operational environment under the FIPS 140-2 definitions. The Module includes a firmware load service to support necessary updates.

New firmware versions within the scope of this validation must be validated to FIPS 140-2 through the CMVP. Any other firmware loaded into this module is out of the scope of this validation and require a separate FIPS 140-2 validation.

|   | Module   | HW P/N and Version | FW Version   |
|---|----------|--------------------|--------------|
| 1 | SMA 6210 | 101-500564-50      | 12.1.0-05887 |
| 2 | SMA 7210 | 101-500563-50      | 12.1.0-05887 |

Table 1 – Cryptographic Module Configurations

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

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

Table 2 – Security Level of Security Requirements

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#### 1.1 Hardware

The physical forms of each configuration of the module are depicted in Figure 1.



Figure 1 – Physical form of all Module configurations

| Port            | Description   | Logical Interface Type   |
|-----------------|---|--|
| Console         | Serial (all configurations) and DisplayPort (SMA 6210/7210 only) command line interface           | Control in, Status out   |
| DIAG            | Ethernet port for manufacturing: SMA 6210 and SMA 7210.   | N/A: Used only during manufacturing process; disabled prior to product delivery.                                     |
| eSATA           | Disk interface.   | N/A: Not used in approved mode. The hardware platform design is common with other configurations that use this port. |
| Ethernet        | Network traffic connections.  SMA 6210: 6 ports  SMA 7210: 8 ports                                | Control in, Data in, Data out, Status out  |
| Display buttons | Four (4) buttons used to navigate LCD displays.   | Control in   |
| Display         | LCD display for basic status information.   | Status out   |
| LEDs            | Unit level: Disk Activity, Test, Alarm and Power (1 or 2 LEDs). Ethernet: Link and Activity LEDs. | Status out   |
| Power           | AC power, inclusive of switch. SMA 7210 has dual (redundant) power supplies.                      | Power  |
| USB             | Two (2) USB ports, used for disaster recovery only.   | N/A: Not for use in approved mode  |

Table 3 – Ports and Interfaces

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#### 1.2 Modes of Operation

The module's Management Console provides the mechanism to configure the module for the Approved mode of operation, found in *General Settings > Configure FIPS Security*. Attempts to check the *Enable FIPS mode* checkbox execute a FIPS Approved mode compliance checking tool, which enforces the use of only the FIPS Approved mode ciphers listed in Table 4 below, and provides clearly visible warnings if any of the following configuration conditions are not met:

- The following authentication servers may be used, if connected using only FIPS approved ciphers:
  - LDAP
  - Active Directory single domain
  - RSA Authentication Manager
- Use of RADIUS authentication servers is not permitted in the Approved mode.
- Clustering (High Availability) is not supported in FIPS mode.
- Configured connections with SonicWALL GMS or Viewpoint servers are not permitted in the Approved mode.

In the non-Approved mode, the features cited in the bullets above are available for use. See Section 8, *Security Rules and Guidance* for additional Approved mode operation guidance.

### 2 Cryptographic Functionality

The cryptographic protocols and primitves implemented and used by the modules are listed in this section. Table 4 lists the TLS ciphersuites, all of which are the same in both the Approved and non-Approved modes. Table 5 lists the SSH security methods; unlike TLS ciphersuites, SSH methods are independently selectable and may be used in any combination.

| Cipher Suite String (IETF enumeration)               | TLS           | Key Exchange | Cipher                  | Auth    |
|--|---------------|--------------|-------------------------|---------|
| TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 <sup>1</sup> | 1.2           | ECDH_P384    | AES-128                 | GCM     |
| TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384              | 1.2           | ECDH_P384    | AES-256                 | GCM     |
| TLS_RSA_WITH_3DES_EDE_CBC_SHA                        | 1.2, 1.1, 1.0 | RSA          | Triple-DES <sup>2</sup> | SHA-1   |
| TLS_RSA_WITH_AES_128_CBC_SHA                         | 1.2, 1.1, 1.0 | RSA          | AES-128                 | SHA-1   |
| TLS_RSA_WITH_AES_128_CBC_SHA256                      | 1.2           | RSA          | AES-128                 | SHA-256 |
| TLS_RSA_WITH_AES_256_CBC_SHA                         | 1.2, 1.1, 1.0 | RSA          | AES-256                 | SHA-1   |
| TLS_RSA_WITH_AES_256_CBC_SHA256                      | 1.2           | RSA          | AES-256                 | SHA-256 |

Table 4 – Management Console and VPN session TLS Ciphersuites used in the Approved and non-Approved modes

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<sup>&</sup>lt;sup>1</sup> These GCM ciphersuites are from SP 800-52 Rev 1, Section 3.3.1. The module's nonce\_explicit management logic shuts down the TLS connection if it detects that the nonce\_explicit part of the IV has exhausted its counter.

<sup>&</sup>lt;sup>2</sup> The operator shall ensure no more than 2<sup>20</sup> encryption operations are done with the same Triple-DES key

| Key Exchange                     | Mode                      |
|----------------------------------|---------------------------|
| ecdh-sha2-nistp256               | Approved and Non-Approved |
| ecdh-sha2-nistp384               | Approved and Non-Approved |
| Server Host Key (Authentication) |                           |
| ecdsa-sha2-nistp384              | Approved and Non-Approved |
| ssh-rsa                          | Approved and Non-Approved |
| Digest                           |                           |
| hmac-sha2-256                    | Approved and Non-Approved |
| hmac-sha1                        | Approved and Non-Approved |
| Encryption                       |                           |
| aes256-cbc                       | Approved and Non-Approved |
| aes128-cbc                       | Approved and Non-Approved |
| aes256-gcm³                      | Approved and Non-Approved |
| aes128-gcm³                      | Approved and Non-Approved |

Table 5 – SSH Security Methods Available (Approved and non-Approved modes)

The module uses IPsec ESP mode only over UDP for data transport, using AES-128 and AES-256 in CBC mode. IKE is not used<sup>4</sup>; rather, the keys and IVs are generated by the module and provided to the peer over an out-of-band TLS tunnel<sup>5</sup>.

| Cipher Suite String (IETF enumeration) | Cipher  | Auth   | Mode                      |
|--|---------|--------|---------------------------|
| AES128-CBC-SHA                         | AES-128 | SHA-1  | Approved and Non-Approved |
| AES128-CBC-SHA256                      | AES-128 | SHA256 | Approved and Non-Approved |
| AES128-GCM-SHA256 <sup>6</sup>         | AES-128 | SHA256 | Approved and Non-Approved |
| AES256-CBC-SHA                         | AES-256 | SHA-1  | Approved and Non-Approved |
| AES256-CBC-SHA256                      | AES-256 | SHA256 | Approved and Non-Approved |
| AES256-GCM-SHA256 <sup>6</sup>         | AES-256 | SHA256 | Approved and Non-Approved |

Table 6 – IPsec ESP Cipher and Digest Methods Available

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<sup>&</sup>lt;sup>3</sup> These GCM security methods are used in compliance with RFCs 4252, 4253, and 5647, deriving the AES GCM Key and IV using the SP 800-135r1 compliant SSH KDF; these are only used within SSHv2. The module's nonce management logic shuts down the SSH connection if it detects that the nonce part of the IV has exhausted its counter.

<sup>&</sup>lt;sup>4</sup> Since IKE is not used the IKE/IPSec KDF is not used

<sup>&</sup>lt;sup>5</sup> The ESP protocol has not been reviewed or tested by the CAVP and CMVP

<sup>&</sup>lt;sup>6</sup> These GCM ciphersuites are used in compliance with RFC 4106. The module generates the AES GCM keys and IVs internally from the module's Approved DRBG. The module's nonce management logic shuts down the IPsec connection if it detects that the nonce part of the IV has exhausted its counter.

| CAVP          | Algorithm                        | Mode/Method  | Strength <sup>7</sup>    | Usage  |  |
|---------------|----------------------------------|--|--------------------------|--|--|
| C617<br>C618  | AES [197],[38A], [38D]           | CBC, ECB, GCM  | 128, 256                 | Data Encryption/ Decryption [A].   |  |
| C621<br>C622  | AES [197],[38A], [38D]           | CBC, ECB, GCM  | 128, 256                 | Data Encryption/ Decryption [O].   |  |
| C619<br>C620  | AES [197],[38A], [38D]           | CBC, ECB, GCM  | 128, 256                 | Data Encryption/ Decryption [L].   |  |
| Vendor Affirm | CKG [133] <sup>8</sup>           |  |                          | Cryptographic Key Generation [A].  |  |
| Vendor Affirm | CKG [133] <sup>9</sup>           |  |                          | Cryptographic Key Generation [O].  |  |
| Vendor Affirm | CKG [133] <sup>10</sup>          |  |                          | Cryptographic Key Generation [L].  |  |
| C627<br>C628  | CVL-SNMP <sup>11</sup> KDF [135] | SHA-1  |                          | SNMP AES key KDF.  |  |
| C625<br>C626  | CVL-TLS <sup>3</sup> KDF [135]   | TLS 1.0/1.1/1.2 (SHA-256   | i)                       | TLS session keys KDF [L]   |  |
| C623<br>C624  | CVL-SSH <sup>3</sup> KDF [135]   | SHA-256  |                          | SSH v2 session key KDF   |  |
| C621<br>C622  | CVL-TLS <sup>3</sup> KDF [135]   | TLS 1.0/1.1/1.2 (SHA-256   | 5)                       | TLS session keys KDF. [O]  |  |
| C617<br>C618  | DRBG <sup>12</sup> [90A]         | CTR_DRBG   | AES-256                  | Random Bit Generation [A].   |  |
| C621<br>C622  | ECDSA [186]                      | P-256 (SHA-256)<br>P-384 (SHA-384)   |                          | ECC Key Generation; Digital Signature Generation, Verification [O].        |  |
| C619<br>C620  | ECDSA [186]                      | P-256 (SHA-256)<br>P-384 (SHA-384)   |                          | ECC Key Generation; Digital Signature Generation, Verification [L].        |  |
| C617<br>C618  | HMAC [198]                       | HMAC-SHA-1<br>HMAC-SHA-256<br>HMAC-SHA-384 <sup>13</sup>   | 128<br>256<br>384        | Message Authentication [A].  |  |
| C621<br>C622  | HMAC [198]                       | HMAC-SHA-1<br>HMAC-SHA-256<br>HMAC-SHA-384 <sup>13</sup>   | 128<br>256<br>384        | Message Authentication. [O]  |  |
| C619<br>C620  | HMAC [198]                       | HMAC-SHA-1 <sup>14</sup><br>HMAC-SHA-1-96 <sup>14</sup><br>HMAC-SHA-256<br>HMAC-SHA-384 <sup>13</sup>                  | 128<br>128<br>256<br>384 | Message Authentication. [L]  |  |
| C621<br>C622  | RSA [186]                        | n=1024 <sup>15</sup><br>n=2048 (SHA-256, SHA-38<br>n=3072 (SHA-256, SHA-38   | •                        | RSA Key generation; Digital Signature Generation and Verification [O].     |  |
| C619<br>C620  | RSA [186]                        | n=1024 <sup>15</sup><br>n=2048 (SHA-256, SHA-38<br>n=3072 (SHA-256, SHA-38   | •                        | RSA Key generation; Digital Signature Generation and Verification. [L]     |  |
| C617<br>C618  | SHS [180]                        | SHA-1, SHA-256, SHA-384  | , SHA-512 <sup>16</sup>  | Message Digest generation. [A]   |  |
| C621<br>C622  | SHS [180]                        | SHA-1, SHA-256, SHA-384  | , SHA-512 <sup>16</sup>  | Message Digest generation. [O]   |  |
| C619<br>C620  | SHS [180]                        | SHA-1, SHA-256, SHA-384  | , SHA-512 <sup>16</sup>  | Message Digest generation. [L]   |  |
| C617<br>C618  | Triple-DES [67]                  | TCBC   | 3-Key (112)              | Data Encryption/ Decryption [A]  |  |
| C621<br>C622  | Triple-DES [67]                  | TCBC   | 3-Key (112)              | Data Encryption/ Decryption [O]  |  |
| C619<br>C620  | Triple-DES [67]                  | тсвс   | 3-Key (112)              | Data Encryption/ Decryption [L]  |  |
| C621<br>C622  | KTS [38F]                        | CBC, GCM, HMAC-SHA-<br>1, HMAC-SHA-256   | 128, 256                 | Key Transport via TLS [O] Provides 128 or 256 bits of encryption strength. |  |
| C621<br>C622  | KTS [38F]                        | TCBC, HMAC-SHA-1,<br>HMAC-SHA-256  | 3-Key (112)              | Key Transport via TLS [O] Provides 112 bits of encryption strength.        |  |
| C617<br>C618  | KTS [38F]                        | CBC, GCM, HMAC-SHA-<br>1, HMAC-SHA-256   | 128, 256                 | Key Transport via TLS [A] Provides 128 or 256 bits of encryption strength. |  |
| C617<br>C618  | KTS [38F]                        | TCBC, HMAC-SHA-1,<br>HMAC-SHA-256  3-Key (112)  Key Transport via TLS [A]<br>Provides 112 bits of encryption strength. |                          |  |  |
| C619<br>C620  | KTS [38F]                        | TCBC, HMAC-SHA-1   | 3-Key (112)              | Key Wrapping [L]<br>Provides 112 bits of encryption strength.              |  |

Table 7 – Approved algorithms (Implementations: [A]=avcrypto; [L]= libcrypto; [O] = ojdk)

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References to standards are given in square bracket []; see the References table. Items enclosed in curly brackets {} are CAVP tested but not used by the module in the Approved mode. The module uses only the RSA functions shown above in the Approved mode under FIPS 186-4.

| Algorithm                        | (Establishment) Strength   | Use                                |
|----------------------------------|--|------------------------------------|
| Elliptic Curve<br>Diffie-Hellman | Provides 128 or 192 bits of encryption strength.   | Key establishment                  |
| MD5                              |  | TLS 1.0/1.1, password obfuscation. |
| NDRNG                            | Internal entropy source with rationale to support the claimed DRBG security strength. DRBG is seeded with at least 256 bits. | Entropy input to Approved DRBG.    |
| RSA Key Wrapping                 | Provides 112 or 128 bits of encryption strength.   | Key establishment                  |

Table 8 - Allowed Algorithms

| Algorithm  | Use   |
|--|---|
| RC4  | Element of TLS ciphersuite allowed only in non-approved mode. |
| Elliptic Curve Diffie-Hellman<br>And ECDSA using P-160 | Element of TLS ciphersuite allowed only in non-approved mode. |

Table 9 - Non-Approved Algorithms (Used only in the non-Approved Mode)

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<sup>&</sup>lt;sup>7</sup> Strength indicates DRBG Strength, Key Lengths, Curves or Moduli

<sup>&</sup>lt;sup>8</sup> The symmetric key or a generated seed is an unmodified output from a DRBG

<sup>&</sup>lt;sup>9</sup> The symmetric key or a generated seed is an unmodified output from a DRBG

<sup>&</sup>lt;sup>10</sup> The symmetric key or a generated seed is an unmodified output from a DRBG

<sup>&</sup>lt;sup>11</sup> No parts of the TLS, SSH, and SNMP protocols, other than the KDF, have been tested by the CAVP. No parts of those protocols have been reviewed or tested by the CMVP.

<sup>&</sup>lt;sup>12</sup> No prediction resistance; block cipher df derivation function used for instantiation.

<sup>&</sup>lt;sup>13</sup> HMAC SHA-384 was tested but is not currently used

<sup>&</sup>lt;sup>14</sup> HMAC-SHA-96 is also supported, by truncating existing HMAC-SHA-1 output to 96 bits

<sup>&</sup>lt;sup>15</sup> RSA 1024 Signature Verification was tested but is not currently used

<sup>&</sup>lt;sup>16</sup> SHA-512 was tested but is not currently used

## 2.1 Critical Security Parameters

All CSPs used by the module are described in this section.

| Critical Security F | Parameters: G = Generation; S = Storage; E = Entry; O = Output; D = Destruction   |       |       |    |    |          |
|---------------------|---|-------|-------|----|----|----------|
| Name                | Description and usage   | G     | S     | Е  | 0  | D        |
| AUTH-PW             | Authentication Passwords, minimum of 8 characters, printable character set (95 unique values).                                | NA    | S4    | E4 | NA | D2/D4    |
| DRBG-EI             | Entropy input (384 bits) to the block_cipher_df used to instantiate the Approved CTR_DRBG.                                    | G4    | S1    | NA | NA | D1       |
| DRBG-STATE          | SP 800-90A CTR_DRBG V and K values (AES-256 Key, 128-bit V, per IG 14.5).   | G3    | S1    | NA | NA | D1       |
| ESP-SENC            | ESP Session Encryption key. AES-128 or AES-256 key for IPsec ESP tunnel message encrypt/decrypt.                              | G3    | S1    | NA | 03 | D1/D5    |
| ESP-SMAC            | ESP Session Authentication Keys. HMAC-SHA-1 160-bit or HMAC-SHA-256 256-bit session key for IPsec ESP message authentication. | G3    | S1    | NA | 03 | D1/D5    |
| OS-FWK              | FirmWare authenticity key. HMAC-SHA-256 256-bit key used to verify firmware authenticity.                                     | NA    | S1/S3 | E1 | NA | D1/D2    |
| OS-KEK              | Key(store) encryption key. Triple-DES 192 bit key is used to encrypt CSPs in certificate storage.                             | NA    | S1/S3 | E1 | NA | D1/D2    |
| SAML-Priv           | SAML private key. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) private key used to digitally sign AAA SAML requests.          | G6/NA | S1/S2 | E3 | 01 | D1/D2/D3 |
| SNMP-MS             | SNMP (RFC 3414/3826) Master Secret. Secret used to derive (SP 800-135 SNMP KDF) SNMP-SMAC and SNMP-SENC.                      | NA    | S1/S2 | E4 | NA | D1/D2    |
| SNMP-SENC           | SNMP (RFC 3414/3826) session encryption key. AES-128 key used to encrypt/decrypt SNMP messages.                               | G2    | S1/S3 | NA | NA | D1/D2    |
| SNMP-SMAC           | SNMP (RFC 3414/3826) session authentication key. HMAC-SHA-1-96 160-bit key used to verify SNMP message authenticity.          | G2    | S1/S3 | NA | NA | D1/D2    |
| SSH-Priv            | SSH private key. RSA (n=3072) or ECDSA (P-256, P-384) private key used to establish SSH sessions.                             | G6    | S1/S2 | NA | NA | D1/D2    |
| SSH-KEX-Priv        | SSH ECDHE private key used for Key Exchange (P-256, P-384)  | G6    | S1    | NA | NA | D1/D5    |
| SSH-SENC            | SSH Session Encryption Key. AES-128, AES-256 or 3-Key Triple-DES key for SSH message encrypt/decrypt.                         | G5    | S1    | NA | NA | D1/D5    |
| SSH-SMAC            | SSH Sesssion Authentication Key. HMAC-SHA-1 160-bit or HMAC-SHA-256 256-bit session key for SSH message authentication.       | G5    | S1    | NA | NA | D1/D5    |
| TLS-AMC-Priv        | AMC TLS private key. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) private key used to establish AMC TLS sessions.             | G6/NA | S1/S2 | E3 | 01 | D1/D2/D3 |
| TLS-SENC            | TLS Session Encryption Keys. AES-128, AES-256 or 3-Key Triple-DES key for TLS message encrypt/decrypt.                        | G1    | S1    | NA | NA | D1/D5    |
| TLS-SMAC            | TLS Session Authentication Keys. HMAC-SHA-1 160-bit or HMAC-SHA-256 256-bit session key for TLS message authentication.       | G1    | S1    | NA | NA | D1/D5    |
| TLS-WP-Priv         | WorkPlace TLS private keys. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) private key used to establish AMC TLS sessions.      | G6/NA | S1/S2 | E3 | 01 | D1/D2/D3 |
| TLS-KEX-Priv        | TLS ECDHE private key used for Key Exchange (P-256, P-384)  | G6    | S1    | NA | NA | D1/D5    |

Table 10 – Critical Security Parameters (CSPs)

## 2.2 Public Keys

| Public Keys: G = 0 | Public Keys: G = Generation; S = Storage; E = Entry; O = Output; D = Destruction   |    |           |       |            |  |
|--------------------|--|----|-----------|-------|------------|--|
| Name               | Description and usage  | G  | S         | ш     | 0          |  |
| AAA-TLS-Pub        | AAA Server public keys. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) public key used by the policy service to establish VPN TLS sessions with LDAP AAA servers; and for verifying digital signatures from SAML and OCSP AAA servers. | NA | <b>S1</b> | E2    | NA         |  |
| CA-Pub             | Trusted CA public keys. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) public key used for VPN client devices path validation.   | NA | \$1/\$3   | E3    | NA         |  |
| DWS-TLS-Pub        | Destination Web Server public key. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) public key used by the module's VPN web proxy service to establish VPN TLS sessions with HTTPS web server resources.                                 | NA | S1        | E2    | NA         |  |
| LV-Pub             | License Verification public key. RSA (n=2048) public key used to verify product licenses.  | NA | S1/S3     | E1    | NA         |  |
| SSH-Pub            | SSH public key. RSA (n=3072) or ECDSA (P-256, P-384) public key used for SSH session establishment.  | G6 | S3        | E3/E4 | O2         |  |
| SSH-KEX-Pub        | SSH ECDHE public key used for Key Exchange (P-256, P-384)  | G6 | S1        | NA    | NA         |  |
| TLS-AMC-Pub        | AMC TLS public key. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) public key used for AMC TLS session establishment.  | G6 | S3        | E3/E4 | <b>O</b> 2 |  |
| TLS-WP-Pub         | Workplace site TLS public key. RSA (n=2048, n=3072) or ECDSA (P-256, P-384) public key used for VPN TLS session establishment.   | G6 | S3        | E3/E4 | <b>O</b> 2 |  |
| TLS-KEX-Pub        | TLS ECDHE public key used for Key Exchange (P-256, P-384)  | G6 | S1        | NA    | NA         |  |

Table 11 – Public Keys

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|          | Codes Used in CSP and Public Key Tables  |
|----------|--|
| Code     | Meaning  |
| G1       | Generated on module using the CAVP validated SP 800-90A CTR_DRBG and SP 800-135 TLS KDF.                         |
| G2       | Generated on module using the CAVP validated SP 800-90A CTR_DRBG and SP 800-135 SNMP KDF.                        |
| G3       | Generated on module using the CAVP validated SP 800-90A CTR_DRBG.  |
| G4       | Generated by the entropy source, extracted from the entropy pool.  |
| G5       | Generated on module using the CAVP validated SP 800-90A CTR_DRBG and the SP 800-135 SSH KDF.                     |
| G6       | Generated on module using the CAVP validated FIPS 186-4 RSA or ECDSA key generation and the SP 800-90A CTR_DRBG. |
| N/A      | Generated externally.  |
| G6/NA    | Either G6 or generated externally.   |
| S1       | Stored in RAM, associated by memory location (pointer) as plaintext.   |
| S2       | Stored on fixed disk as 3DES ECB ciphertext.   |
| S3       | Stored on fixed disk as plain text.  |
| S4       | Stored hashed by MD5 (equivalent to plaintext).  |
| S1/S2    | Either S1 or S2.   |
| S1/S3    | Either S1 or S3.   |
| E1       | Entered in a manufacturing setting or firmware load.   |
| E2       | Encrypted via TLS handshake (refers to RSA key transport or EC DH key agreement)                                 |
| E3       | Imported as a PKCS12 certificate   |
| E4       | Entered via web Administration GUI   |
| E3/E4    | Either E3 or E4.   |
| 01       | Exported in PKCS12 format encrypted by 3-Key Triple-DES with SHA-1 MAC   |
| O2       | Output unencrypted (Public key only)   |
| 03       | Output via TLS   |
| D1       | RAM copy of CSP destroyed by power cycling the module.   |
| D2       | Destroyed by system zeroization (disk wiped)   |
| D3       | Deleted from key store when the certificate is removed   |
| D4       | Deleted when user account removed  |
| D5       | Deleted on session closure   |
| D1/D2    | Either D1 or D2  |
| D1/D5    | Either D1 or D5  |
| D1/D2/D3 | Either D1, D2 or D3  |
| D2/D4    | Either D2 or D4.   |

Table 12 - Codes for CSP and Public Key Tables

## 3 Roles, Authentication and Services

#### 3.1 Assumption of Roles

The module supports the operator roles and associated authentication methods listed in Table 13.

The Module does not support a maintenance role or bypass capability. The Module supports concurrent users, enforcing separation of roles by the partitioning of major subsystems (such as VPN traffic vs. shell or AMC administrative functions), and by partitioning of the administrative interfaces (e.g.,. by organization of the AMC web GUI pages). Authentication status does not persist across module power cycles. Table 13 lists the available roles.

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|      | Role   | Authentication                                     |                      |  |  |  |  |  |
|------|--|--|----------------------|--|--|--|--|--|
| ID   | Description  | Туре   | Data                 |  |  |  |  |  |
| со   | Cryptographic Officer – Has full access to administer and configure the module as well as delegate admin access control rights to Admin users. | Identity-based (using Local password verification) | Username<br>and PIN  |  |  |  |  |  |
| User | Admin User – Configure and administer the module per the delegated access rights assigned by the CO.   | role-based (using<br>Transitive trust with         | or                   |  |  |  |  |  |
| VPN  | Typical end user accessing the virtual private network resources via an encrypted connection.  | authentication) dependent on configured policy.    | X.509<br>certificate |  |  |  |  |  |
| SNMP | SNMP agent and trap – provides module status via SNMP messages   | Identity-based (using SNMP authentication)         | SNMP-SMAC            |  |  |  |  |  |

Table 13 – Roles Description

#### 3.2 Authentication Methods

The Local password verification method requires an 8 character minimum password using characters in the printable character set. The maximum rate for local password authentication is conservatively estimated to be approximately one (1) attempt per microsecond.

Hence the probability of false authentication is less than the required 1/1,000,000:  $1/(95^8) = 1.5E-16$ 

And the probability of false authentication in a one minute period is less than the required 1/100,000:  $(60*10^6)/(95^8) = 9.0E-9$ 

The *Transitive trust with authentication* method first establishes a secure connection to an external authentication server, which authenticates to the module using X.509 certificates. Subsequent interaction with the authentication server determines the applicable access rights; as such, this method is a role-based authentication method. The maximum rate for local password authentication is conservatively estimated to be approximately one (1) attempt per microsecond.

Based on the minimum strength SAML key (RSA 2048) security strength of 112 bits, the probability of false authentication is less than the required 1/1,000,000:  $1/(2^12) = 1.9E-34$ 

And the probability of false authentication in a one minute period is less than the required 1/100,000:  $(60*10^6)/(2^112) = 1.2E-26$ 

SNMP authentication method: communications established with an SNMP client include verification of a initial message, confirming a 96-bit truncated HMAC-SHA-1 value calculated using the SNMP-SMAC key and a designated message, with maximum processing rate measured on the fastest configuration as requiring at minimum one microsecond:

Hence the probability of false authentication is less than the required 1/1,000,000:  $1/(2^96) = 1.3E-29$ 

And the probability of false authentication in a one minute period is less than the required 1/100,000:  $(60*10^6)/(2^96) = 7.6E-22$ 

#### 3.3 Services

All services implemented by the module are listed in the tables below.

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| Service                                      | Description  | 8 | SNMP | User | NAN |
|--|--|---|------|------|-----|
| Shell Interface                              | Shell interface via the console serial port using SSH to perform limited module configuration and administration. Uses the following cryptographic security functionality (unless otherwise noted, using Libcrypto certs marked "[L]" in Table 7):  - SSH handshake (see Table 5 "Key Exchange", "Host Key Authentication")  - Generate session keys (Cert. #1579 SSH KDF; Cert. #1836 DRBG)  - Secure channel operation (See Table 5 "Encryption" and "Digest") | x |      |      |     |
| AMC Interface                                | Use of the Administration Management Console (Web GUI) using TLS (via https). Uses the following cryptographic security functionality (unless otherwise noted, using Libcrypto certs marked "[O]" in Table 7):  - TLS handshake (see Table 4 "TLS" and "Key Exchange" Columns)  - Generate session keys (Cert. #1575 ojdk TLS KDF; Cert. #1836 DRBG)  - Secure channel operation (See Table 5 "Cipher" and "Digest")   | x |      | x    |     |
| Admin User Access Rights<br>Administration   | The creation of new Administrative users, Administrative user access rights and authentication sources through the AMC.  | x |      | X    |     |
| Security Administration                      | Administrator access to pages for VPN end user access control rules, resources, users and groups, web portal services and client end point control.  | x |      | x    |     |
| System Configuration                         | Administrator access to pages for network settings, Licensing, SSL settings, access and network services, authentication servers and realms, and the switching in and out of FIPS mode of operation.   | x |      | x    |     |
| System Maintenance<br>(includes Zeroization) | Administrator permission to shut down or restart the appliance, update or roll back the system software, and import or export configuration data, and zeroize all CSPs.  | x |      | x    |     |
| System Monitoring                            | Read access permits the administrator to view system logs and graphs, view active users and run troubleshooting tools. Write access permits termination of VPN End Users and to change logging levels.   | x |      | X    |     |
| Remote Assistance                            | Read access permits viewing of the service configuration and the trouble ticket queue. Write access permits modify the service configuration and reorder the trouble ticket queue.   | x |      | X    |     |
| SNMP   | Read access permits external SNMP monitoring system to query on MIBS.  Uses the following cryptographic security functionality (unless otherwise noted, using Libcrypto certs marked "[L]" in Table 7):  - Generate session keys (Cert. #1581 SNMP KDF; Cert. #1836 DRBG)  - Secure channel operation (Cert. #5029 AES)  |   | x    |      |     |
| VPN network traffic                          | Establish an encrypted connection via the VPN TLS and VPN ESP interfaces.  Uses the following cryptographic security functionality (unless otherwise noted, using Libcrypto certs marked "[A]" in Table 7):  - TLS handshake (see Table 4 "TLS" and "Key Exchange" Columns)  - Generate session keys (Cert. #1580 OpenSSL TLS KDF; Cert. #1836 DRBG)  - Secure channel operation (See Table 5 "Cipher" and "Digest")   | x |      | x    | x   |

Table 14 – Authenticated Services

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|                          | Unauthenticated Services   |
|--------------------------|--|
| Service                  | Description  |
| Module Reset (Self-test) | Reset the Module by the AMC interface, physical power removal, or shell interface. This service executes the suite of self-tests required by FIPS 140-2. Performed by power-cycling or rebooting the module. |
| Show Status              | This service provides the current status of the cryptographic module on the LED and LCD interfaces as well as low level response from the network interfaces.  |

Table 15 – Unauthenticated Services

Table 16 defines the relationship between access to CSPs and the different module services. The modes of access shown in the table are defined as:

- G = Generate: The module generates the CSP.
- R = Read: The module reads the CSP. The read access is typically performed before the module uses the CSP.
- E = Execute: The module executes using the CSP.
- W = Write: The module writes the CSP. The write access is typically performed after a CSP is imported into the module, when the module generates a CSP, or when the module overwrites an existing CSP.
- Z = Zeroize: The module zeroizes the CSP.

|   |         | CSPs    |            |          |          |       |        |           |         |           |           |          |              |          |          | Pul          | olic k   | eys      |             |              |             |        |             |        |                      |             |             |            |             |
|---|---------|---------|------------|----------|----------|-------|--------|-----------|---------|-----------|-----------|----------|--------------|----------|----------|--------------|----------|----------|-------------|--------------|-------------|--------|-------------|--------|----------------------|-------------|-------------|------------|-------------|
| Service                                   | W4-HTUA | DRBG-EI | DRBG-STATE | DNES-4SE | ESP-SMAC | XW-SO | оз-кек | SAML-Priv | SW-dWNS | SNMP-SENC | SNMP-SMAC | SSH-Priv | SSH-KEX-Priv | ONES-HSS | SSH-SMAC | TLS-AMC-Priv | JN3S-STL | TLS-SMAC | TLS-WP-Priv | TLS-KEX-Priv | AAA-TLS-Pub | CA-Pub | qnd-STL-SMQ | qnd-A1 | qn <sub>d</sub> -HSS | qnd-xax-HSS | TLS-AMC-Pub | qnd-dM-STL | TLS-KEX-Pub |
| Module Reset (Self-test)                  |         | GE<br>Z | GZ         | z        | Z        |       |        |           |         | Z         | z         |          | z            | Z        | -        | Z            | Z        |          | -           | -            | -           |        | -           |        | -                    |             |             |            |             |
| Show Status                               | 1       |         |            |          |          |       |        |           |         |           |           |          |              | -        | -        |              |          |          |             |              | 1           |        |             |        | 1                    |             | -           |            |             |
| Shell Interface                           | E       |         | EW         |          |          |       |        |           |         |           |           | E        | GEZ          | GEZ      |          |              |          |          |             | -            | -           |        |             |        | R                    | R           |             |            |             |
| AMC Interface                             | Е       |         | EW         | 1        |          | -     | -      |           | -       |           | 1         |          |              | 1        | E        | GE<br>Z      | GE<br>Z  | -        | 1           | 1            |             |        |             |        |                      |             |             |            |             |
| Admin User Access Rights Administration   | EW      |         |            | -        |          |       | -      | -         |         |           | 1         |          |              | 1        | -        | -            | 1        | -        | 1           | 1            | 1           |        | 1           | 1      | 1                    | 1           | 1           |            |             |
| Security Administration                   | -       |         |            |          |          |       |        |           |         |           |           |          |              | -        | -        |              |          |          | 1           |              | 1           |        |             |        | 1                    | -           | -           |            |             |
| System Configuration                      | 1       |         | EW         | 1        |          |       | -      | GR        | RWE     | GW        | GW        | GR       |              | 1        | GR       | -            | 1        | GR       | GR          | GR           | ER          | ER     | ER          | ER     | G                    | GR          | GR          | GR         | GR          |
| System Maintenance (includes Zeroization) | Z       |         |            | 1        |          | ΕZ    | EZ     | Z         | Z       |           | 1         | z        |              | 1        | Z        | 1            | 1        | Z        | Z           | Z            | 1           |        | 1           | 1      | 1                    | 1           | 1           | Z          | z           |
| System Monitoring                         | 1       |         |            | 1        |          | -     | 1      |           |         |           | 1         |          |              | 1        | 1        | 1            | 1        | -        | ı           | -            | ı           |        | 1           | 1      | 1                    | 1           | 1           |            |             |
| Remote Assistance                         | 1       |         |            |          |          |       |        |           |         |           | -         |          |              | -        |          |              |          |          |             | -            | 1           |        |             |        | -                    | -           |             |            |             |
| SNMP                                      | 1       |         | EW         |          |          |       |        | E         |         | RE        | RE        |          |              | -        |          | -            |          |          |             |              | 1           |        |             |        | -                    |             | -           |            |             |
| VPN network traffic                       | Е       |         | EW         | GE<br>Z  | GE<br>Z  | 1     |        | E         |         | -         |           |          |              | 1        | 1        | GE<br>Z      | GE<br>Z  | E        | E           | E            | ш           | E      | Е           | 1      | 1                    | 1           | R           | E          | E           |

Table 16 – CSP Access Rights within Services

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#### 4 Self-tests

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

On power up or reset, the module performs the self-tests described in below. All KATs must be completed successfully prior to any other use of cryptography by the module. The Test LED is lit only during power-self-test. If any power-up self-test fails, the module remains in the *FIPS Error* state, indicated by the Test and Alarm LEDs remaining lit, until it is reset. Self-test status is also shown on the console and captured into system logs.

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| Test Target        | Description   |
|--------------------|---|
| Firmware Integrity | HMAC-SHA-256 performed over all code in EEPROM.   |
| AES [A]            | Separate KATs for each permutation of: encrypt, decrypt functions; 128, 256 bit keys; CBC, ECB, and GCM modes.                          |
| AES [L]            | Separate KATs for each permutation of: encrypt, decrypt functions; 128, 256 bit keys; CBC, ECB and GCM modes.                           |
| AES [O]            | Separate KATs for each permutation of: encrypt, decrypt functions; 128, 256 bit keys; CBC, ECB and GCM modes.                           |
| DRBG [A]           | AES-256 CTR DRBG test. Performed conditionally (where initial use at power-up is the condition) per SP 800-90 Section 11.3.             |
| ECDSA [L]          | Separate signature generation and signature verification KAT's as well as a PCT are performed using a P-256 key.                        |
| ECDSA [O]          | Separate signature generation and signature verification KAT's as well as a PCT are performed using a P-256 key.                        |
| HMAC [A]           | Separate HMAC generation and HMAC verification KATs, using SHA-1 and SHA-256. 12  |
| HMAC [L]           | Separate HMAC generation and HMAC verification KATs, using SHA-1 and SHA-256. 12  |
| HMAC [O]           | Separate HMAC generation and HMAC verification KATs, using SHA-1 and SHA-256. 12  |
| RSA [L]            | Separate KATs of n=2048 bit signature generation and signature verification.  |
| RSA [O]            | Separate KATs of n=2048 bit signature generation and signature verification.  |
| SHS [A]            | Separate KATs of SHA-1, SHA-256, SHA-384 <sup>17</sup>  |
| SHS [L]            | Separate KATs of SHA-1, SHA-256, SHA-384 <sup>17</sup>  |
| SHS [O]            | Separate KATs of SHA-1, SHA-256, SHA-384 <sup>17</sup>  |
| Triple-DES [A]     | Separate KATs of Encryption, Decryption using 3-key TECB.   |
| Triple-DES [L]     | Separate KATs of Encryption, Decryption using 3-key TECB.   |
| Triple-DES [O]     | Separate KATs of Encryption, Decryption using 3-key TECB.   |
| TLSKDF [O] [SSL]   | TLSv1, TLSv2 SHA-256, TLSv2 SHA-384   |
| SSHKDF [SSH]       | SHA-1, SHA-256  |
| SNMPKDF [SNMP]     | SHA1  |
| CSP Integrity      | (Critical function) A CSP integrity test is performed at power-on and at each system configuration invocation and configuration update. |

Table 17 – Power Up Self-tests

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 $<sup>^{17}</sup>$  IG 9.4 requires separate self-tests of each of the SHA-1, SHA-256 and SHA-384 methods. IG 9.4 requires an HMAC KAT for at least one of the implemented underlying SHS methods.

| Test Target   | Description   |
|---------------|---|
| CSP Integrity | (Critical function) A CSP integrity test is performed at power-on and at each system configuration invocation and configuration update. |
| DRBG          | AS09.42 Continuous RNG Test performed when a random value is requested from the DRBG.   |
| ECDSA         | ECDSA Pairwise Consistency Test performed on every ECDSA key pair generation.   |
| Firmware Load | HMAC-SHA-256 verification performed when firmware is loaded. HMAC-SHA-1 is possible to use only for fallback scenarios.                 |
| NDRNG         | AS09.42 Continuous RNG Test performed when a random value is requested from the NDRNG.  |
| RSA           | RSA Pairwise Consistency Test performed on every RSA key pair generation.   |

Table 18 - Conditional Self-tests

#### 5 Physical Security Policy

Each cryptographic module includes the following physical security mechanisms:

- Production-grade components and production-grade opaque enclosure
- Tamper-evident material and seals
- Protected vents

Some module components (e.g., hard drives) are field replaceable. Hard drives shall not be replaced in the FIPS module, an appliance with a failed hard drive must be returned for RMA. The removable fans of the SMA 7210 and SMA 6210 and the removable power supplies of the SMA-7210 can be field replaced without issues because they are outside the cryptographic boundary, and aren't covered by tamper labels. The location and placement of tamper seals for each configuration are shown in the figures below. The tamper-evident seals shall be installed for the module to operate in a FIPS mode of operation. SMA 6210 and SMA 7210 require two (2) seals as shown in Section 5.2.

An operator in the CO role is responsible for the following:

- Directly controlling and monitoring module reconfigurations where the tamper- evident seals are removed and re-installed, to ensure that the security of the module is maintained during component replacement and that the module is returned to a FIPS Approved state.
- Securing and controlling any unused tamper seals.

| Physical Security<br>Mechanism | Recommended Frequency of Inspection/Test | Inspection/Test Guidance Details  |
|--------------------------------|--|---|
| Tamper-evident Seals           | Inspect tamper-evident seals monthly.    | See the SonicWALL Aventail Secure Remote Access Installation and Administration Guide Version 12.0 for procedure. |

Table 19 – Physical Security Inspection Guidelines

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5.1 SMA 6210 and SMA 7210 Tamper Seal Placement



Figure 2 - SMA 6210 / SMA 7210 Tamper Seal #1 - Chassis Seam

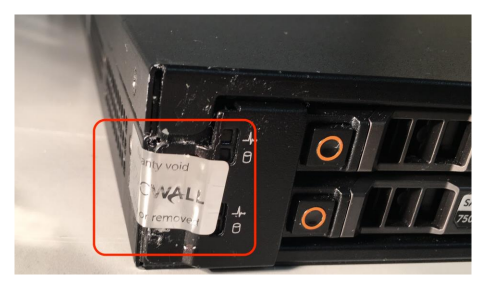


Figure 3 - SMA 6210 / SMA 7210 Tamper Seal #2 (over drive bay protected plate)

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#### 6 Operational Environment

The Module is designated as a limited operational environment under the FIPS 140-2 definitions; see the statement in §1 *Introduction* ¶2.

#### 7 Mitigation of Other Attacks Policy

The modules have not been designed to mitigate attacks outside the scope of FIPS 140-2.

### 8 Security Rules and Guidance

The Module design corresponds to the module security rules. The module implements and enforces the following security rules:

- 1. An unauthenticated operator does not have access to any CSPs or cryptographic services.
- 2. The module inhibits data output during power up self-tests and error states.
- 3. Status information does not contain CSPs or sensitive data that if misused could lead to a compromise of the module.
- 4. Certificates are entered and output from the module in PKCS #12 format which stores but does not protect them. All import and export of key values shall be performed over VPN tunnels.
- 5. Zeroization overwrites all CSPs. Performance of the zeroization process will prevent the module from successfully booting, effectively disabling the module. The operator is required to be physically present while the module completes this process. The process may take up to one (1) hour to complete.
- 6. The module does not share CSPs between the Approved mode of operation and the non-Approved mode of operation.

The following security rules must be adhered to for operation in the FIPS 140-2 Approved mode:

- 1. Before enabling the FIPS Approved mode, a strong password, secure connection to the authentication server, and valid license are required.
- 2. The module must be configured for FIPS Security as detailed in §1.2, with no warnings present.
- 3. Passwords must be at least 8 characters; Good practice is to use 14 characters or more with a mix of numbers, letters and symbols.
- 4. Do not use RSA Authentication Manager servers without strong passwords as shared secrets.
- 5. USB ports may be used for disaster recovery system restoration only.
- 6. Do not use eSATA devices for any purpose.
- 7. Do not Load or unload any kernel modules via the shell command line.
- 8. Do not Install third party software via the shell command line.
- 9. Do not attempt Firmware upgrades via the shell command line.
- 10. Do not use Debug 1, Debug 2, Debug 3 or plaintext logs. Plaintext logs do not contain CSPs, but may contain information sensistive to users.
- 11. Do not use certificates with private/public key-pairs generated by non-FIPS validated systems.
- 12. Confirm physical security protections in accordance with Section 5, *Physical Security Policy*.
- 13. In case the module's power is lost and then restored, a new key for use with the AES GCM encryption/decryption is established.

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## **References and Definitions**

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Table 20 – References

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| Term     | Definition  |
|----------|---|
| AAA      | Authentication, Authorization and Accounting - access control, policy enforcement and auditing framework for computing systems, e.g. LDAP |
| AMC      | Administration Management Console   |
| ESP      | Encapsulated Security Payload (a subset of IPsec, Internet Protocol Security)   |
| IKE      | Internet Key Agreement, a key agreement scheme associated with IPsec (but not used by the module)   |
| GMS      | Global Management System  |
| GUI      | Graphical User Interface  |
| LDAP     | Lightweight Directory Access Protocol   |
| PKCS #12 | Public-Key Cryptography Standards #12, regarding certificate formats.   |
| RADIUS   | Remote Authentication Dial-In Service   |
| SAML     | Security Assertion Markup Language  |
| SNMP     | Simple Network Management Protocol  |
| SSH      | Secure Shell  |
| VPN      | Virtual Private Network   |
| TLS      | Transport Layer Security  |

Table 21 – Acronyms and Definitions (for terms not defined in FIPS 140-2 and associated documents)

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