BCM58100B0 Series: BCM58101B0, BCM58102B0, BCM58103B0 Cryptographic Module vco Non-Proprietary Security Policy Document Version 0.8

Broadcom Ltd.

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1. Module Overview

The BCM58100B0 Series Cryptographic Module, a single-chip encased in hard opaque tamper evident IC packaging, is a highly integrated system on a chip. It is marketed in three part numbers.

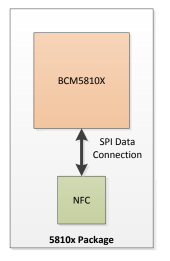
- BCM58101B0 : integrated system on a chip with no NFC capabilities
- BCM58102B0 : integrated system on a chip with NFC capabilities
- BCM58103B0 : integrated system on a chip with enhanced NFC capabilities

All devices use the same physical package.

The module runs firmware version rev0.

Figure 1 shows that the BCM58100B0 Series is composed of two components, the BCM5810X component and the NFC component. These modules are interconnected with a SPI (Serial Peripheral Interface bus) connection. The NFC component is purely a peripheral block to BCM5810X for NFC communication. No cryptographic implementation is included in this component; all cryptographic capabilities are encapsulated in the BCM5810X component. The interconnect between BCM5810X and NFC is for data communication only, no cryptographic material or key is passed between the modules.

Figure 1 BCM58100B0 Top Level Blocks



For the purpose of FIPS140-2 certification the physical boundary of the chip is used as the security boundary of the cryptographic module.

The BCM58100B0 Series Cryptographic Module's FIPS boundary is defined as:

• The external surface of the BCM58100B0 chip including the hard opaque encapsulating material that physically protects all module components.

The algorithm boundary is defined as the BCM5810X component.

The figures below illustrate the cryptographic module's physical boundary, interfaces, and logical software execution contexts within the physical boundary.

Figure 2 - Image of the Cryptographic Module Physical Boundary

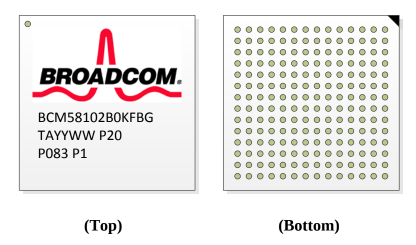
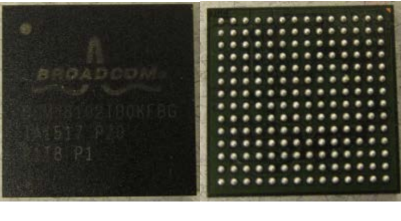


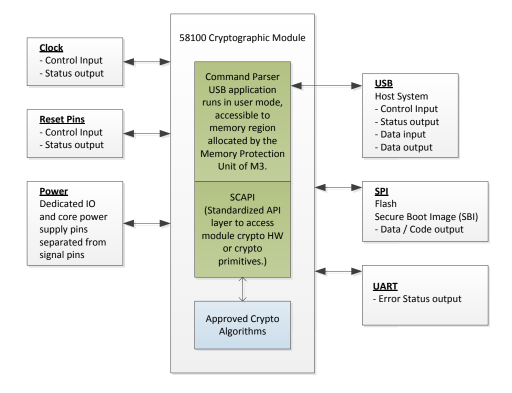
Figure 3 - Pictures of the Cryptographic Module Physical Boundary



(Top)

(Bottom)

Figure 4 - Block Diagram of module Interfaces & logical Software Execution Contexts



2. Security Level

The cryptographic module meets the overall requirements applicable to Level 3 security of FIPS 140-2.

| Table 1 - Module Security | Level Specification |
|---------------------------|----------------------------|
|---------------------------|----------------------------|

| Security Requirements Section | Level |
|------------------------------------|-------|
| Cryptographic Module Specification | 3 |
| Module Ports and Interfaces | 3 |
| Roles, Services and Authentication | 3 |
| Finite State Model | 3 |
| Physical Security | 3 |
| Operational Environment | N/A |
| Cryptographic Key Management | 3 |
| EMI/EMC | 3 |

| Self-Tests | 3 |
|-----------------------------|----|
| Design Assurance | 3 |
| Mitigation of Other Attacks | NA |

3. Modes of Operation

FIPS Approved mode of operation

The BCM58100B0 Series cryptographic module supports a single FIPS Approved mode of operation. The user can determine that the cryptographic module is running in FIPS Approved mode of operation when the status output RESET_OUT_L is high. The module does not support a non-Approved mode of operation.

Approved Algorithms

The module implements the following approved and allowed cryptographic algorithms using a hardware crypto engine called [SMAU - Crypto/Auth] block. The same hardware block is used twice in the Secure Memory Access Unit or SMAU. One instance is being used for offloading generic cryptographic operations. The other instance is being used to support secure caching of instruction and data stored externally in encrypted and integrity-protected format. Individual self-tests are conducted after power-on to test the instantiation for generic cryptographic operations. Each algorithm implementation is used during different scenarios. They are never used simultaneously for the same operation. Each algorithm implementation has its own algorithm certificate and has its own power-on Self-test.

| Cryptographic Algorithm | Description | Certificate Number |
|-------------------------|---|--------------------|
| AES | [SMAU – Crypto/Auth] block, ECB, CBC, CTR Key size : 128, 192, 256 | #3762 |
| AES CCM | [SMAU – Crypto/Auth] block Key size : 128, Nonce Len 12, Tag Len 4, 8, 12, 16 | #3763 |
| HMAC- SHA256 | [SMAU – Crypto/Auth] block | #2462 |
| SHA256 | [SMAU – Crypto/Auth] block | #3132 |

Table 2 – Approved Algorithms

| DRBG | SP800-90 DRBG, SHA-256 is the HASH functions used | #1034 |
|-------|--|-------|
| ECDSA | Signature generation, signature verification 256-bit key, curve P-256 | #807 |
| DSA | Signature generation, signature verification 2048-bit key, with SHA-256 for signature generation | #1045 |
| RSA | Signature generation, signature verification 2048-bit key with SHA-256 | #1936 |

Allowed Non-Approved Algorithms

The module implements the following non-approved cryptographic algorithms

EC Diffie-Hellman: Non-SP800-56A Compliant ECDH allowed per FIPS 140-2 Implementation Guidance D.8 (key agreement; key establishment methodology provides 128bits of encryption strength)

NDRNG – internal module source utilizing free running oscillators to capture thermal noise as the source of randomness. The NDRNG is used to collect entropy to be fed to the FIPS SP800-90A DRBG.

4. Ports and Interfaces

The BCM58100 Series Cryptographic Module provides physical ports as listed in Table 3 below.

Table 3 – Physical Ports

Note: the BCM5810X chip has a total of 141 signal pins. Each BCM5810X Interface Group listed in Table 3 contains several BCM58100B0 pins. Unused Interface Groups will be marked as "Non-Available" because they are currently disabled by the cryptographic module.

| Clock group | Control Input | Clock |
|-------------|---------------|----------------------|
| | | - 25MHz clock |
| | | - 32KHz clock |
| | Status Output | Clock output |
| | | - 25MHz clock output |
| Reset group | Control input | One reset input |

| | Status output | Reset output : Indicates that |
|-------------------------------------|-----------------------------|---------------------------------------|
| | | system power supply is stable. |
| Secure boot | Control Input | - one key zeroization request |
| | | input |
| | | - Ten external tamper detection |
| | | (e.g. can be hooked up to a |
| | | temperature sensor or a voltage |
| | Status Output | sensor. No claims made for |
| | - | FIPS mode). |
| | | , |
| | | - One ERROR status. |
| SPI group: | Data input (code and data) | Code and data from SPI flash |
| All Code/Data Input is | | (clock, device select, and four |
| authenticated by the module. | | data I/O) |
| | Data input | · · · · · · · · · · · · · · · · · · · |
| USB group: | Data input | Service request input |
| Device interface used by the | Data output | Service response output |
| module's operators to make | Control input | (USB differential data bus) |
| service requests. Requests are | Status output | |
| authenticated via the ECDH | | |
| secure session. | | |
| UART group: | Status output | Status output |
| UART0 port is enabled as | | (Four UART ports of four |
| error status output. | Other UART ports are | signals each.) |
| Output UART ports are | intended for future use: | Intended use in the future: |
| disabled and logic is put in | Data input | Data received or transmitted for |
| reset state. | Data output | UART console application |
| Static Memory Interface | Non-available | Non-available |
| group: | Intended use in the future: | (chip select, read/write control, 8 |
| Clock to the group block is | Data input | data bit, 20 address bit) |
| disabled <u>and</u> logic is put in | Data output | Intended use in the future : |
| reset state. | Data Output | Code and data from SRAM or |
| Teset state. | | |
| NEC aroun | DCM59102 and | flash memory. |
| NFC group | BCM58102 and | (Four antenna connections, two |
| | BCM58103: | SWP interface ports.): |
| | Data input | Data received or transmitted for |
| | Data output | contactless smart card |
| | | applications. |
| Smart Card group: | Non-available | Non-available |
| Clock to the group block is | | (Seven interface signals) |
| disabled and logic is put in | Intended use in the future: | Intended use in the future: |
| reset state. | Data input | Data received or transmitted For |
| | Data output | contacted Smart Card |
| | _ | applications. |
| JTAG group: | Non-available | Non-available |
| Completely disabled by HW | | |
| 1 5 | 1 | |

| in FIPS mode. Module HW\FW\SW enforces that non-volatile plaintext critical security parameters cannot be shared, used, or viewed in FIPS mode. | | |
|--|--|--------------------------------|
| Power group | Power is distributed to the chip using designated IO and core power pins that are completely separated from any signal pin groups. | Over 50 power and ground pins. |
| | Power pins are only connected to the internal power planes of the silicon chip. | |

5. Identification and Authentication Policy

Assumption of roles

The BCM58100B0 Series Cryptographic Module supports two operator roles, User and Cryptographic-Officer. Only the authorized user (in either role) could establish a secure session with the cryptographic module. The module is designed to operate with a single entity that is assigned the User and Cryptographic-Officer roles. The user identity is embedded in the module's SBI during manufacturing (Secure Boot Image: an authenticated software extension of the module's BOOT ROM. SBI software is part of the BCM58100B0 Series Cryptographic Module). The cryptographic module implements identity-based operator authentication to allow only the authorized user to access cryptographic services.

Authentication is accomplished via a 256-bit ECDSA-based signature verification process. A single 256-bit ECDSA public key is embedded in the SBI. The 256-bit ECDSA public key is used to authenticate the operator during the establishment of an ECDH secure session between the module and the operator on the external host system.

After an operator is authenticated successfully, the operator can assume either the role of the Cryptographic Officer or the role of the User. The module allows the operator to perform both CO and User services.

| Role | Type of Authentication | Authentication Data |
|-----------------------|---|--|
| User | Identity-based operator authentication | • 256-bit ECDSA signature verification |
| Cryptographic-Officer | Identity-based operator authentication | • 256-bit ECDSA signature verification |

| Authentication Mechanism | Strength of Mechanism | |
|--|---|--|
| ECDSA Signature Verification (256 bit) | The probability that a random attempt will succeed or a false acceptance will occur is 1/2¹²⁸ which is less than 1/1,000,000. The probability of successfully authenticating to the module within one minute is 3,750/2¹²⁸ which is less than 1/100,000. The module will only allow one attempt to verify the operator – if that attempt fails the module will be in an error state and must be rebooted to try and become operational again. Please see section "8. Security Rules" below (security rules | |
| | imposed by the vendor) for the detail supporting this calculation. | |

Table 5 - Strengths of Authentication Mechanisms

6. Access Control Policy

Definition of Services

The cryptographic module supports the following authenticated services defined in Table 5:

| Name of Service | Description of Service | | | | |
|-----------------|--|--|--|--|--|
| Generate Key | This service generates an AES or HMAC key to be used during operator requested services. | | | | |
| AES Encrypt | This service encrypts bulk operator supplied data using a | | | | |

 Table 6 - Authenticated Services

| | previously generated AES key. |
|---------------------------------|--|
| AES Decrypt | This service decrypts bulk operator supplied data using a previously generated AES key. |
| SHA-256 Hashing | This service generates a SHA-256 digest on supplied data. |
| Load Key | This service allows an operator to load a key into the module's key cache. |
| | The key being loaded can be a private key or a public key of an asymmetrical key pair, or a symmetrical key for AES or HMAC. |
| | All keys loaded via this service are being protected by the ECDH secure session via 128-bit AES-CCM encryption and integrity protection. |
| RSA Signature Verification | This service performs RSA Signature Verification on operator supplied data with a previously loaded public key (see service "Load Key"). |
| DSA Signature Verification | This service performs DSA Signature Verification on operator supplied data with a previously loaded public key (see service "Load Key"). |
| ECDSA Signature Verification | This service performs ECDSA Signature Verification on operator supplied data with a previously loaded public key (see service "Load Key"). |
| RSA Signature Generation | This service performs RSA Signature Generation on operator supplied data with a previously loaded private key (see service "Load Key"). |
| DSA Signature Generation | This service performs DSA Signature Generation (2048 bit key) on operator supplied data with a previously loaded private key (see service "Load Key"). |
| ECDSA Signature Generation | This service performs ECDSA Signature Generation on operator supplied data with a previously loaded private key (see service "Load Key"). |
| Generate Random Number | This service generates a random number with the module's FIPS 800-90A DRBG and outputs the generated random number to the requesting operator. |
| EC Diffie-Hellman Ke | y This service is comprised of several steps which establish a session |

| Exchange | key between the module and an external entity. |
|--------------|---|
| HMAC Request | Compute an HMAC on an operator supplied blob of data. |

The cryptographic module supports the following unauthenticated services defined in Table 7:

| Name of Service | Description of Service | | | |
|-----------------|---|--|--|--|
| Self Test | This service executes the suite of self-tests required by FIPS 140- 2. Self-tests are invoked by power cycling the module. | | | |
| Show Status | This service provides the current status of the cryptographic module. | | | |
| Get Info | This service computes and outputs the ECDSA device public key of the cryptographic module | | | |
| Get Version | This service returns the version/revision information of the cryptographic module | | | |
| Zeroize | • Power-cycle or hard reset will zeroize all volatile critical security parameters including internally generated CSPs or loaded keys. | | | |
| | • When the MANU_DEBUG pin within the Secure Boot group physical interface is turned high all volatile and non-volatile plaintext critical security parameters will be zeroized – after this the module will not boot again. | | | |

 Table 7 - Unauthenticated Services

| Table 8 - | Specification | of Service | Inputs & | Outputs |
|-----------|---------------|------------|---------------------|---------|
|-----------|---------------|------------|---------------------|---------|

| Service | Control Input | Data Input | Data Output | Status Output |
|--------------------|------------------------|------------|-------------|---------------|
| Generate Key | Кеу Туре | N/A | Key Handle | Success/fail |
| AES Encrypt | Length Key Handle | Plaintext | Ciphertext | Success/fail |
| AES Decrypt | Length Key Handle | Ciphertext | Plaintext | Success/fail |
| SHA-256 Hashing | Hash Type | Data Blob | Digest | Success/fail |
| Load Key | Key Type Key Handle | Key | N/A | Success/fail |

| Service | Control Input | Data Input | Data Output | Status Output | |
|---|-----------------------------------|--|--|--|--|
| RSA Signature Verification | | | N/A | Success/fail | |
| DSA Signature Verification | Hash Length Key Handle | Hash Blob Signature | N/A | Success/fail | |
| ECDSA Signature Verification | Hash Length Key Handle | Hash Blob Signature | N/A | Success/fail | |
| RSA Signature Generation | Hash Length Key Handle | Hash Blob | Signature | Success/fail | |
| DSA Signature Generation | Hash Length Key Handle | Hash Blob | Signature | Success/fail | |
| ECDSA Signature Generation | Hash Length Key Handle | Hash Blob | Signature | Success/fail | |
| Generate Random Number | DRBG Type Length | N/A | Random Number | Success/fail | |
| ECDiffie- Hellman Key Exchange (comprised of two steps) | Header info. | ECDiffie-Hellman key establishment data received from Host System | ECDiffie-Hellman key establishment data sent to Host System | Success/fail | |
| HMAC Request | Length Hash Type Key Handle | Data Blob | MAC | Success/fail | |
| Self Test | N/A (Power cycle) | N/A | N/A | Success/fail | |
| Show Status | N/A | N/A | N/A | All the above Status Output (Table 6 Specification of Service Inputs & Outputs) Status Output of Interface groups (Table 2 Physical Ports) | |
| Get Info | N/A | N/A | Cryptographic Module device public key | Success/fail | |

| Service | Control Input | Data Input | Data Output | Status Output |
|-------------|---|------------|--|---------------|
| | | | K _{DI-EC-PUB} | |
| Get Version | N/A | N/A | Version and Revision information of the Cryptographic Module | Success/fail |
| Zeroize | Power-cycle, hard reset, or set MANU_DEBUG pin | N/A | N/A | N/A |

Definition of Critical Security Parameters (CSPs)

The following are the CSPs contained in the module.

| Key | Description/Usage | Generation | Storage | Entry/Output | Destruction |
|--|--|--|--|---|--|
| K _{ECDH} - PRIV 256 bit random number used for ephemeral ECDH key. | Used to establish an ECDH based session key. | Ephemeral key generated internally via DRBG per SP800-90A. | Stored in plaintext internally in the module's [Scratch RAM] block. Key-to-entity association: associated with a session ID during the ECDH secure session establishment. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Additionally always destroyed after the symmetrical session key is established. |

Table 9 - Secret and Private Keys

| Key | Description/Usage | Generation | Storage | Entry/Output | Destruction |
|--|---|---|---|--|--|
| K _{AES} 128 bit AES key. A unique value for each module. | Used to encrypt and decrypt the Secure Boot Image (SBI) when the SBI is loaded (symmetrically). | Generated internally during manufacturing via DRBG per SP800-90A. | Stored in plaintext internally in OTP. When in use it is temporality copied to the [Scratch RAM] block. Key-to-entity association: Key index = 2 in OTP. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |
| K _{HMAC} 256 bit HMAC- SHA-256 key. A unique value for each module. | Used to protect and verify the SBI. | Generated internally during manufacturing via DRBG per SP800-90A. | Stored in plaintext internally in OTP. When in use it is temporality copied to the [Scratch RAM] block. Key-to-entity association: Key index = 3 in OTP. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |
| KDI-EC- PRIV 256 bit ECDSA private key. A unique value for each module. | Used to establish the mutually authenticated ECDH secure session communication channel between the module and an external entity. Used as the identity key of the module in these authenticated communications. | Generated internally during manufacturing via DRBG per SP800-90A. | Stored in plaintext internally in OTP. When in use it is temporality copied to the [Scratch RAM] block. Key-to-entity association: Key index = 4 in OTP. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |

| Key | Description/Usage | Generation | Storage | Entry/Output | Destruction |
|--|---|---|--|--|--|
| K _{APP-AES} 128, 192 or 256 bit AES keys. | Used to encrypt/decrypt application data when external applications issue encrypt or decrypt service requests. | Generated internally during operation via DRBG per SP800-90A. See Generate Key service. | Stored in the volatile "key cache" within the [Scratch RAM] block. Key-to-entity association: "key cache" handle. Note this handle is given by the application that requested the creation of the key so that application can request encryption/ decryption with the key at a later point in time. | Entry: Entered into the module by Load Key service ¹ Entry Key-to- entity association: Session key derived during the ECDiffie-Hellman Key Exchange service. Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |
| KAPP- HMAC 256 bit HMAC keys (SHA- 256). | Used to protect and verify application data when external applications issue protection or verification service requests. | Generated internally during operation via DRBG per SP800-90A. See Generate Key service. | Stored in the volatile "key cache" within the [Scratch RAM] block. Key-to-entity association: "key cache" handle. Note this handle is given by the application that requested the creation of the key so that application can request protection/ verification with the key at a later point in time. | Entry: Entered into the module by Load Key service Entry Key-to- entity association: Session key derived during the ECDiffie-Hellman Key Exchange service. Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |

¹ 192 and 256-bit keys entered using the Load Key service only provide 128-bits of security strength.

| Key | Description/Usage | Generation | Storage | Entry/Output | Destruction |
|--|---|--|--|---|---|
| KAPP-PRIV 2048 bit DSA 2048 bit RSA 256 bit ECDSA KECDH-SS 256 bit ephemeral ECDH shared secret. | Used to perform signature generation during the RSA, DSA or ECDSA Signature services. | N/A Derived using ECDH key exchange algorithm based on K ECDH-PRIV and K ECDH-OP- PUB | Multiple instances. Stored in the volatile "key cache" within the [Scratch RAM] block. Key-to-entity association: "key cache" handle. Note this handle is given by the application that requested the entry of the key so that the application can request signature generation with the key at a later point in time. Stored only temporarily stored in the scratch RAM, erased after Kss is derived Key-to-entity association: associated with a session ID during the ECDH secure session establishment. | Entry: Entered into the module by Load Key service Entry Key-to- entity association: This is a private key that is associated with the public key member of a key- pair. Output: N/A Output: N/A Output Key-to- entity association: N/A. Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output: N/A Output: N/A | When the zeroize service is requested. Always destroyed after each reset cycle. Zeroize service. Additionally always destroyed after the symmetrical session key is established. |
| Kss 128 bit AES key. | Session key derived during the ECDiffie- Hellman Key Exchange service. The module will use this key for secure communications to/from the external host system. | Generated during the ECDiffie- Hellman Key Exchange service via SHA256- based KDF function. | Stored in the volatile "key cache" within the [Scratch RAM] block. Key-to-entity association: Only one session key exists at any given point in time. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Zeroize service. Temporary copy in [Scratch RAM] block always destroyed after each reset cycle. |

| Key | Description/Usage | Generation | Storage | Entry/Output | Destruction |
|--------------------------------------|--|--|--|---|---|
| DRBG Seed 512 bits | Entropy value fed to the SP800-90A. | Gathered from internal module NDRNG utilizing free running oscillators to capture thermal noise. | Generated via NDRNG and stored in DRBG registers Key-to-entity association : Only one DRBG seed key exists at any given point in time. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Reset DRBG or power cycle the chip. |
| DRBG State (values V and C) | State of the module's SP800-90A. | Generated within the module's SP800-90A DRBG. | Stored in DRBG registers. Key-to-entity association: The DRBG maintains one state at a given time. | Entry: N/A Entry Key-to- entity association: N/A Output: N/A Output Key-to- entity association: N/A. | Reset DRBG or power cycle the chip. |

Definition of Public Keys:

The following are public keys contained in the module.

Table 10 - Public Keys

| Key | Description/Usage | Generation | Storage | Entry/Output |
|---|--|---|---|---|
| K _{DI-EC-PUB} 256 bit ECDSA public key. A unique value for each module. | Used by the operator to authenticate the cryptographic module in a mutually authenticated secure session | Computed internally upon each get_info request per ECDSA algorithm | Stored only stored temporarily in the scratch RAM during the processing of the get_info service Key-to-entity association: Public part of the device identity key. | Entry: N/A Entry Key-to-entity association: N/A Output: as the result of get_info service Output Key-to-entity association: embedded in the get_info command response. |

| Key | Description/Usage | Generation | Storage | Entry/Output |
|---|---|--|--|---|
| K _{ECDH-PUB} 256 bit public ephemeral ECDH key of the cryptographic module | Used to establish an ECDH based session. | Ephemeral public key generated internally for on non- SP800-56A compliant ECDH | Stored only stored temporarily in the scratch RAM during the process of establishing the ECDH session, erased after the session key is established Key-to-entity association: Public key of the ephemeral ECDH key pair. | Entry: N/A Entry Key-to-entity association: N/A Output: as the result of the ECDH key exchange Output Key-to-entity association: embedded in the command response for ECDH key exchange. |
| K _{ECDH-OP} - PUB 256 bit public ephemeral ECDH key of the operator | Used to establish an ECDH based session. | Ephemeral public key generated and signed by the operator, pass into the cryptographic module during ECDH session key exchange | Stored only stored temporarily in the scratch RAM during the process of establishing the ECDH session, erased after the session key is established Key-to-entity | Entry: input of the ECDH key exchange Entry Key-to-entity association: embedded in the command for ECDH key exchange. Output: NA Output Key-to-entity |
| | | | association: Associated with the authentication session. Only one session is active. | association: NA |
| К _{АРР-РUB} 2048 bit DSA | Used to perform signature verification during the RSA, DSA or ECDSA Signature Verification services. | N/A | Stored in the volatile "key cache" within the [Scratch RAM] block on the | Entry : Entered into the module by the Load Key service. |
| 2048 bit RSA 256 bit ECDSA | | | block diagram. Key-to-entity association : "key cache" handle. Note this handle is passed back to the application that requested the entry of the key so that the application can request signature verification with the key at a later point in time. | Entry Key-to-entity association: This is a public key that is associated with the private key member of a key-pair. Output: N/A Output Key-to-entity association: N/A. |

| Key | Description/Usage | Generation | Storage | Entry/Output |
|----------------------------------|---|------------|--|--|
| К ор-рив 256 bit ECDSA | Operator's public key Used to authenticate the operator during an ECDH secure session. | N/A | Stored in the on- chip RAM. Key-to-entity association: This key is located at a fixed offset of the SBI image known to the implementation of the cryptographic module. | Entry: Embedded in the SBI during the manufacturing process. Entry Key-to-entity association: This is a public key that is associated with the private key member of a key-pair. Output: N/A Output Key-to-entity association: N/A. |

Definition of CSPs Modes of Access

Table 9 defines the relationship between access to CSPs and the different module services. The modes of access shown in the table are defined as:

- $\underline{\mathbf{G} = \text{Generate}}$: The module generates the CSP.
- $\mathbf{R} = \text{Read}$: The module reads the CSP. The read access is typically performed before the module uses the CSP.
- $\underline{W = Write}$: The module writes the CSP. The write access is typically performed after a CSP is imported into the module, or the module generates a CSP, or the module overwrites an existing CSP.

| Role | | Service | Cryptographic Keys and CSPs Access Operation |
|------|------|--------------|--|
| C.O. | User | - | |
| x | X | Generate Key | G K _{APP-AES} G K _{APP-HMAC} For each service call a handle to the generated key will be passed back to the operator. |
| X | X | AES Encrypt | R $K_{APP-AES}$ For each service request the operator will indicate which $K_{APP-AES}$ key to use by passing in the key's handle as input. |

| Table 11 - CSP Access Rig | hts within Roles & Services |
|---------------------------|-----------------------------|
|---------------------------|-----------------------------|

| X | X | AES Decrypt | R $K_{APP-AES}$ For each service request the operator will indicate which $K_{APP-AES}$ key to use by passing in the key's handle as input. |
|---|---|------------------------------------|--|
| Х | X | SHA-256 Hashing | N/A |
| Х | X | Load Key | W K _{APP-PUB} W K _{APP-AES} W K _{APP-HMAC} For each service request a handle to the loaded key will be passed back to the operator. |
| x | x | RSA Signature Verification | R $K_{APP-PUB}$ For each service request the operator will indicated which $K_{APP-PUB}$ RSA key to use by passing in the key's handle as input. |
| Х | X | DSA Signature Verification | R $K_{APP-PUB}$ For each service request the operator will indicated which $K_{APP-PUB}$ DSA key to use by passing in the key's handle as input. |
| Х | x | ECDSA Signature Verification | R $K_{APP-PUB}$ For each service request the operator will indicated which $K_{APP-PUB}$ ECDSA key to use by passing in the key's handle as input. |
| Х | X | RSA Signature Generation | R $K_{APP-PRIV}$ For each service request the operator will indicated which $K_{APP-PRIV}$ RSA key to use by passing in the key's handle as input. |
| Х | X | DSA Signature Generation | R $K_{APP-PRIV}$ For each service request the operator will indicated which $K_{APP-PRIV}$ DSA key to use by passing in the key's handle as input. |
| X | X | ECDSA Signature Generation | R $K_{APP-PRIV}$ For each service request the operator will indicated which $K_{APP-PRIV}$ ECDSA key to use by passing in the key's handle as input. |
| Х | X | Generate Random Number | R DRBG Seed (note: a new Seed is generated for each call to service Generate Random Number). R DRBG Internal State The DRBG is seeded with the Seed. The random number |

| | | | generated by the DRBG is returned to the operator requesting the service. |
|---|---|--------------------------------------|--|
| X | X | ECDiffie- Hellman Key Exchange | R K _{DI-EC-PRIV} R K _{ECDH-PRIV} R K _{OP-PUB} G K _{ECDH-OP-PUB} G K _{ECDH-SS} G K _{SS} The operator establishes a secure ECDH key exchange session with a derived session key Kss |
| Х | X | HMAC Request | R $K_{APP-HMAC}$ For each service request the operator will indicated which key to use by passing in key handles as input. |
| Х | Х | Self Test | N/A |
| Х | Х | Show Status | N/A |
| Х | Х | Gen Info | R K _{DI-EC-PUB} |
| Х | Х | Gen Version | NA |

7. Operational Environment

The FIPS 140-2 Area 6 Operational Environment requirements are not applicable because the module does not contain a modifiable operational environment.

8. Security Rules

This section documents the security rules enforced by the BCM58100 Series Cryptographic Module to implement the security requirements for a FIPS 140-2 Level 3 module.

- 1. The module indicates when the device is in the Approved mode of operation.
- 2. The module implements one approved mode of operation. Power-cycling zeroizes all volatile plaintext critical security parameters.
- 3. Prior to completion of all FIPS power-on self-tests the module performs several special *initialization period* functions (e.g., RAM Memory BIST Read/Write, and OTP Checksum). Failure during these special *initialization period* functions causes a chip reset. Subsequent to the special *initialization period* functions any failure in a FIPS power-on self-test cause the ERROR status to be issued followed by a chip reset.
- 4. No hardware, software, or firmware components of the cryptographic module are excluded from the security requirements of FIPS 140-2.

- 5. The module restricts all information flow and physical access points to physical ports and logical interfaces that define all entry and exit points to and from the module.
- 6. All data output via the data output interface are inhibited when an error state exists and during self-tests.
- 7. The output data paths are logically disconnected from the circuitry and processes that perform key generation, and key zeroization.
- 8. The module never outputs plaintext cryptographic keys or CSPs or sensitive data.
- 9. Status information never contains CSPs or sensitive data that if misused could lead to a compromise of the module
- 10. The module provides two operator roles. These are the User role, and the Cryptographic-Officer role.
- 11. The module does not support concurrent operators.
- 12. The module does not support a maintenance role.
- 13. The module does not support a bypass capability.
- 14. The module supports identity-based authentication.
- 15. When the module is powered off and subsequently powered on, the results of previous authentications are not retained and the module requires the operator to be re-authenticated.
- 16. Authentication data within the module is protected against unauthorized disclosure, modification, and substitution.
- 17. The module contains the authentication data required to authenticate the operator for the first time.
- 18. For each attempt to use the authentication mechanism the probability is less than one in 1,000,000 that a random attempt will succeed or a false acceptance will occur.
- 19. For multiple attempts to use the authentication mechanism during a one-minute period the probability is less than one in 100,000 that a random attempt will succeed or a false acceptance will occur.
- 20. The module's authentication mechanism does not supply any feedback information to the operator.
- 21. Recovery from "soft" error states is possible via power-cycling. Recovery from "hard" error states is not possible.
- 22. The module is physically protected with a production-grade hard opaque tamper evident encapsulating material.
- 23. The module does not contain any doors or removable covers.
- 24. Secret keys, private keys, and CSPs within the module are protected from unauthorized disclosure, modification, and substitution.
- 25. Public keys within the module are protected against unauthorized modification and

substitution.

- 26. Cryptographic keys generated by the module are generated using Approved key generation methods: FIPS 186-4 Appendix 3.1.
- 27. Compromising the security of the key generation methods requires as least as many operations as determining the value of the generated keys.
- 28. Seed keys are not entered into the module during the key generation process, they are gathered internally.
- 29. Intermediate key generation values are not output from the module.
- 30. Key establishment is performed via non-SP 800-56A ECDH (allowed as per FIPS 140-2 Implementation Guidance D.8).
- 31. Compromising the security of the key establishment method (2^{128}) requires as many operations as determining the value of the cryptographic key being agreed upon (2^{128}) .
- 32. The module does not support manual key entry.
- 33. All secret and private keys entered into the module must be encrypted with an ECDH session key, 128-bit AES-CCM mode key.
- 34. The module does not support key entry via split knowledge procedures.
- 35. The module does not support a SW/FW Load service.
- 36. The module provides a method to zeroize all plaintext secret and private cryptographic keys and CSPs within the module (ZEROIZE PIN within the Secure Boot group physical interface turned high).
- 37. The module conforms to the EMI/EMC requirements specified by 47 Code of Federal Regulations, Part 15, Subpart B, Unintentional Radiators, Digital Devices, Class B (i.e., for home use).
- 38. The module performs the following self-tests:
 - a. <u>Power up Self-Tests:</u>
 - i. Cryptographic algorithm tests:
 - AES [SMAU Generic Crypto/Auth] block KAT; encryption and decryption are done.
 - HMAC SHA256 [SMAU Generic Crypto/Auth] block KAT, covers SHA256.
 - DRBG SP800-90A KAT.
 - RSA, signature generation and signature verification KATs. Key size of 2048 bit; hash size of 256 bit.
 - DSA, signature generation and signature verification PCT. Key size of 2048 bit; hash size of 256 bit.
 - ECDSA signature generation and signature verification KATs. Key size of 256 bit.
 - Non-SP SP800-56A ECDH:

- DLC primitives KAT.
- Key Agreement KAT.
- Key Derivation Function KAT.
- ii. Firmware Integrity Test:
 - BootROM: 32 bit checksum.
 - Secure Boot Image, SBI the authenticated software extension of the module's Secure Boot Loader, is authenticated by Secure Boot Loader code when Secure Boot Loader code loads the SBI. Authentication is accomplished via 256 HMAC verification (the module also decrypts the SBI image with its 128 bit AES CSP, K_{AES}).
- iii. Critical Functions Tests:
 - Memory BIST (Read/Write)
 - OTP Checksum Verification

b. <u>Conditional Self-Tests:</u>

- i. Continuous Random Number Generator test performed on NDRNG and DRBG. Block size for NDRNG test is 32 bytes.
- ii. Pair-wise consistency test for generated ECDH key pair.
- 39. The operator is capable of commanding the module to perform the power-up self-test via power cycling.
- 40. After a secure session is established, all data transfer between the operator and the cryptographic module is encrypted. Any key and secure material that enters and exits the cryptographic module is encrypted.

This section documents the security rules imposed by the vendor:

- 1. The module does not support the update of the logical serial number or vendor ID.
- 2. Each 256-bit ECDSA operation takes > 8ms to perform. For each authentication attempt, the cryptographic module has to perform two ECDSA operations, one for ECDSA signature generation and the other for ECDSA signature verification before the operator can be authenticated. The operator can make no more than 3750 attempts in every minute even if attempts were made continuously.

9. Physical Security Policy

Physical Security Mechanisms

The BCM58100 Series Cryptographic Module includes the following physical security mechanisms:

• Production-grade hard opaque tamper evident potting encapsulating material.

10. Mitigation of Other Attacks Policy

The module has not been designed to mitigate any specific attack beyond the requirements of FIPS 140-2.

11. References

- National Institute of Standards and Technology, <u>Digital Signature Standard (DSS)</u>, Federal Information Processing Standards Publication 186-2, January 27, 2000 –
 - o http://csrc.nist.gov/publications/drafts.html
- National Institute of Standards and Technology, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography, Special Publication 800-56A, March 2006.
 - o http://csrc.nist.gov/publications/PubsDrafts.html#SP-800-56-A-1

| AES: | Advanced Encryption Standard as defined by FIPS197 and SP800-38A to |
|-----------|---|
| ECB, CBC, | SP800-38D |
| CTR, CCM | |
| API | Application Programming Interface |
| BIST | Built-In Self Test |
| CSP | A FIPS <u>C</u> ritical <u>Security</u> Parameter |
| DLC | Discrete Logarithm Cryptography |
| DSA | Digital Signature Algorithm as defined by FIPS186-2 |
| DRBG | Deterministic Random Bit Generator |
| ECDH | Elliptic-curve Diffie-Hellman algorithm |
| ECDSA | Elliptic-curve Digital Signature Algorithm as defined by FIPS186-2 |
| EMI/EMC | Electromagnetic Interference/Electromagnetic Compatibility |
| FIPS | Federal Information Processing Standard |
| FW | Firmware |

12. Definitions and Acronyms

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