

# FIPS 140-2 Non-Proprietary Security Policy

# SideChannel Polymorphic Encryption Module - Mobile

Software Version 2.1

**Document Version 1.5** 

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Prepared For:



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# **Abstract**

This document provides a non-proprietary FIPS 140-2 Security Policy for SideChannel Polymorphic Encryption Module - Mobile.

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## 1 Introduction

#### **1.1 About FIPS 140**

Federal Information Processing Standards Publication 140-2 — Security Requirements for Cryptographic Modules specifies requirements for cryptographic modules to be deployed in a Sensitive but Unclassified environment. The National Institute of Standards and Technology (NIST) and Canadian Centre for Cyber Security (CCCS) Cryptographic Module Validation Program (CMVP) run the FIPS 140 program. The NVLAP accredits independent testing labs to perform FIPS 140 testing; the CMVP validates modules meeting FIPS 140 validation. *Validated* is the term given to a module that is documented and tested against the FIPS 140 criteria.

More information is available on the CMVP website at <a href="http://csrc.nist.gov/groups/STM/cmvp/index.html">http://csrc.nist.gov/groups/STM/cmvp/index.html</a>.

## 1.2 About this Document

This non-proprietary Cryptographic Module Security Policy for the SideChannel Polymorphic Encryption Module - Mobile from SideChannel Inc. provides an overview of the product and a high-level description of how it meets the security requirements of FIPS 140-2. This document contains details on the module's cryptographic keys and critical security parameters. This Security Policy concludes with instructions and guidance on running the module in a FIPS 140-2 mode of operation.

SideChannel Polymorphic Encryption Module - Mobile may also be referred to as the "module" in this document.

#### 1.3 External Resources

The SideChannel Inc. website (<u>www.sidechannel.com</u>) contains information on SideChannel Inc. services and products. The Cryptographic Module Validation Program website contains links to the FIPS 140-2 certificate and SideChannel Inc. contact information.

#### 1.4 Notices

This document may be freely reproduced and distributed in its entirety without modification.

## 1.5 Acronyms

The following table defines acronyms found in this document:

AES Advanced Encryption Standard ANSI American National Standards Institute API Application Programming Interface BT BlueTooth CMVP Cryptographic Module Validation Program CO Crypto Officer CCCCS Canadian Centre for Cyber Security CSP Critical Security Parameter DES Data Encryption Standard DH Diffie-Hellman DRBG Deterministic Random Number Generator DSA Digital Signature Algorithm EC Elliptic Curve EMC Electromagnetic Compatibility EMI Electromagnetic Interference FCC Federal Communications Commission FIPS Federal Information Processing Standard GPD General Purpose Device GUI Graphical User Interface HMAC (Keyed-) Hash Message Authentication Code KAT Known Answer Test MAC Message Digest NVLAP National Voluntary Laboratory Accreditation Program NIST National Institute of Standards PRNG Pseudo Random Number Generator PSS Probabilistic Signature Scheme RF Radio Frequency RNG Random Number Generator SSL Secure Hash Algorithm SSL Secure Hash Algorithm SSL Secure Hash Algorithm TLS Transport Layer Security USB Universal Serial Bus	Acronym	Term		
API Application Programming Interface BT BlueTooth  CMVP Cryptographic Module Validation Program  CO Crypto Officer  CCCS Canadian Centre for Cyber Security  CSP Critical Security Parameter  DES Data Encryption Standard  DH Diffie-Hellman  DRBG Deterministic Random Number Generator  DSA Digital Signature Algorithm  EC Elliptic Curve  EMC Electromagnetic Compatibility  EMI Electromagnetic Interference  FCC Federal Communications Commission  FIPS Federal Information Processing Standard  GPD General Purpose Device  GUI Graphical User Interface  HMAC (Keyed-) Hash Message Authentication Code  KAT Known Answer Test  MAC Message Authentication Code  MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	AES	Advanced Encryption Standard		
BT BlueTooth  CMVP Cryptographic Module Validation Program  CO Crypto Officer  CCCS Canadian Centre for Cyber Security  CSP Critical Security Parameter  DES Data Encryption Standard  DH Diffie-Hellman  DRBG Deterministic Random Number Generator  DSA Digital Signature Algorithm  EC Elliptic Curve  EMC Electromagnetic Compatibility  EMI Electromagnetic Interference  FCC Federal Communications Commission  FIPS Federal Information Processing Standard  GPD General Purpose Device  GUI Graphical User Interface  HMAC (Keyed-) Hash Message Authentication Code  KAT Known Answer Test  MAC Message Authentication Code  MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	ANSI	American National Standards Institute		
CMVP Cryptographic Module Validation Program  CO Crypto Officer  CCCS Canadian Centre for Cyber Security  CSP Critical Security Parameter  DES Data Encryption Standard  DH Diffie-Hellman  DRBG Deterministic Random Number Generator  DSA Digital Signature Algorithm  EC Elliptic Curve  EMC Electromagnetic Compatibility  EMI Electromagnetic Interference  FCC Federal Communications Commission  FIPS Federal Information Processing Standard  GPD General Purpose Device  GUI Graphical User Interface  HMAC (Keyed-) Hash Message Authentication Code  KAT Known Answer Test  MAC Message Authentication Code  MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  TLS Transport Layer Security	API	Application Programming Interface		
CCCS Canadian Centre for Cyber Security  CSP Critical Security Parameter  DES Data Encryption Standard  DH Diffie-Hellman  DRBG Deterministic Random Number Generator  DSA Digital Signature Algorithm  EC Elliptic Curve  EMC Electromagnetic Compatibility  EMI Electromagnetic Interference  FCC Federal Communications Commission  FIPS Federal Information Processing Standard  GPD General Purpose Device  GUI Graphical User Interface  HMAC (Keyed-) Hash Message Authentication Code  KAT Known Answer Test  MAC Message Authentication Code  MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	BT	BlueTooth		
CCCS Canadian Centre for Cyber Security CSP Critical Security Parameter DES Data Encryption Standard DH Diffie-Hellman DRBG Deterministic Random Number Generator DSA Digital Signature Algorithm EC Elliptic Curve EMC Electromagnetic Compatibility EMI Electromagnetic Interference FCC Federal Communications Commission FIPS Federal Information Processing Standard GPD General Purpose Device GUI Graphical User Interface HMAC (Keyed-) Hash Message Authentication Code KAT Known Answer Test MAC Message Authentication Code MD Message Digest NVLAP National Voluntary Laboratory Accreditation Program NIST National Institute of Standards and Technology OS Operating System PKCS Public-Key Cryptography Standards PRNG Pseudo Random Number Generator PSS Probabilistic Signature Scheme RF Radio Frequency RNG Random Number Generator RSA Rivest, Shamir, and Adleman SHA Secure Hash Algorithm SSL Secure Sockets Layer Triple-DES Triple Data Encryption Algorithm TLS Transport Layer Security	CMVP	Cryptographic Module Validation Program		
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MAC Message Authentication Code  MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	HMAC	(Keyed-) Hash Message Authentication Code		
MD Message Digest  NVLAP National Voluntary Laboratory Accreditation Program  NIST National Institute of Standards and Technology  OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	KAT	Known Answer Test		
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NIST National Institute of Standards and Technology OS Operating System PKCS Public-Key Cryptography Standards PRNG Pseudo Random Number Generator PSS Probabilistic Signature Scheme RF Radio Frequency RNG Random Number Generator RSA Rivest, Shamir, and Adleman SHA Secure Hash Algorithm SSL Secure Sockets Layer Triple-DES Triple Data Encryption Algorithm TLS Transport Layer Security	MD	Message Digest		
OS Operating System  PKCS Public-Key Cryptography Standards  PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	NVLAP	National Voluntary Laboratory Accreditation Program		
PKCS Public-Key Cryptography Standards PRNG Pseudo Random Number Generator PSS Probabilistic Signature Scheme RF Radio Frequency RNG Random Number Generator RSA Rivest, Shamir, and Adleman SHA Secure Hash Algorithm SSL Secure Sockets Layer Triple-DES Triple Data Encryption Algorithm TLS Transport Layer Security	NIST	National Institute of Standards and Technology		
PRNG Pseudo Random Number Generator  PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	OS	Operating System		
PSS Probabilistic Signature Scheme  RF Radio Frequency  RNG Random Number Generator  RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	PKCS	Public-Key Cryptography Standards		
RF Radio Frequency RNG Random Number Generator RSA Rivest, Shamir, and Adleman SHA Secure Hash Algorithm SSL Secure Sockets Layer Triple-DES Triple Data Encryption Algorithm TLS Transport Layer Security	PRNG	Pseudo Random Number Generator		
RNG Random Number Generator RSA Rivest, Shamir, and Adleman SHA Secure Hash Algorithm SSL Secure Sockets Layer Triple-DES Triple Data Encryption Algorithm TLS Transport Layer Security	PSS	Probabilistic Signature Scheme		
RSA Rivest, Shamir, and Adleman  SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	RF	Radio Frequency		
SHA Secure Hash Algorithm  SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	RNG	Random Number Generator		
SSL Secure Sockets Layer  Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	RSA	Rivest, Shamir, and Adleman		
Triple-DES Triple Data Encryption Algorithm  TLS Transport Layer Security	SHA	Secure Hash Algorithm		
TLS Transport Layer Security	SSL	Secure Sockets Layer		
, , ,	Triple-DES	Triple Data Encryption Algorithm		
USB Universal Serial Bus	TLS	Transport Layer Security		
	USB	Universal Serial Bus		

Table 1 – Acronyms and Terms

# 2 SideChannel Polymorphic Encryption Module - Mobile

# 2.1 Cryptographic Module Specification

The SideChannel Polymorphic Encryption Module - Mobile (PEM-M) provides FIPS 140-2 validated encryption for mobile devices and is deployed with SideChannel's next-gen Polymorphic Key Progression Algorithm (PKPA) solution to enhance standard encryption through the process of polymorphism. The PEM-M features robust algorithm support, suitable for the latest cryptography suites (Suite B, CNSA and beyond).

The module's logical cryptographic boundary is the shared library files and their integrity check HMAC files. The module is a multi-chip standalone embodiment installed on a General Purpose Device.

All operations of the module occur via calls from host applications and their respective internal daemons/processes. As such there are no untrusted services calling the services of the module.

The module supports two modes of operation: Approved and non-Approved. The module will be in the FIPS-approved mode when all power up self-tests have completed successfully, and only Approved algorithms are invoked. See *Approved Cryptographic Algorithms* section below for a list of the supported Approved algorithms. The non-Approved mode is entered when a non-Approved algorithm is invoked. See *Non-Approved Algorithms* for a list of non-Approved algorithms.

#### 2.1.1 Validation Level Detail

The following table lists the level of validation for each area in FIPS 140-2:

FIPS 140-2 Section Title	Validation Level
Cryptographic Module Specification	1
Cryptographic Module Ports and Interfaces	1
Roles, Services, and Authentication	1
Finite State Model	1
Physical Security	N/A
Operational Environment	1
Cryptographic Key Management	1
Electromagnetic Interference / Electromagnetic Compatibility	1
Self-Tests	1
Design Assurance	3
Mitigation of Other Attacks	N/A

Table 2 – Validation Level by FIPS 140-2 Section

# 2.1.2 Approved Cryptographic Algorithms

The module's cryptographic algorithm implementations have received the following certificate numbers from the Cryptographic Algorithm Validation Program:

Algorithm	CAVP Certificate for iOS	CAVP Certificate for Android
AES	2126	2125
ECB (e/d; 128, 192, 256)		
CBC ( e/d; 128 , 192 , 256 )		
<b>CFB1</b> (e/d; 128 , 192 , 256 )		
CFB8 (e/d; 128, 192, 256)		
OFB ( e/d; 128 , 192 , 256 ) CTR ( ext only; 128 , 192 , 256 )		
CIR ( ext only, 128 , 192 , 250 )		
<b>CCM</b> (KS: 128 , 192 , 256 )		
CMAC (Generation/Verification ) (KS: 128, 192, 256 )		
GCM (KS: AES_128( e/d ), AES_192( e/d ), AES_256( e/d ) )		
HMAC-SHA-1, HMAC-SHA-224, HMAC-SHA-256, HMAC- SHA-384, HMAC-	1297	1296
SHA-512		
DSA	667	666
FIPS 186-4		
<b>PQG Gen</b> : 2048 & 3072 (using SHA-2)		
<b>PQG Ver</b> : 1024, 2048 & 3072 (using SHA-1 and SHA-2)		
<b>Key Pair</b> : 2048-bit & 3072-bit		
<b>Sig Gen</b> : 2048-bit & 3072-bit (using SHA-2)		
Sig Ver: 1024-bit, 2048-bit & 3072-bit (using SHA-1 and SHA-2)		
ECDSA	320	319
FIPS 186-4		
<b>Key Pair Generation</b> : Curves (P-224, P-256, P-384, P-521, K-233, K-283,		
K-409, K-571, B-233, B-283, B-409 & B-571)		
PKV: Curves All P, K & B		
<b>Sig Gen</b> : (P-224, P-256, P-384, P-521, K-233, K-283, K-409, K-571, B-233,		
B-283, B-409 & B-571) (using SHA-2)		
Sig Ver: Curves P-192, P224, P-256, P-384, P-521, K-163, K-233, K-283, K-		
409, K-571, B-163, B-233, B-283, B-409 & B-571 (using SHA-1 and SHA-2)		

	CAVP	CAVP	
Algorithm	Certificate for	Certificate for	
	iOS	Android	
RSA (X9.31, PKCS #1.5, PSS)	1095	1094	
FIPS 186-2			
ANSIX9.31			
Sig Gen: 4096 bit (using SHA-2)			
Sig Ver: 1024-bit, 1536-bit, 2048-bit, 3072-bit, 4096-bit (any SHA size)			
PKCS1 V1 5			
Sig Gen: 4096-bit (using SHA-2)			
Sig Ver: 1024-bit, 1536-bit, 2048-bit, 3072-bit, 4096-bit (any SHA size)			
PSS			
Sig Gen: 4096-bit (using SHA-2)			
Sig Ver: 1024-bit, 1536-bit, 2048-bit, 3072-bit, 4096-bit (any SHA size)			
FIPS 186-4			
ANSIX9.31			
Sig Gen: 2048-bit & 3072-bit (using SHA-2)			
Sig Ver: 1024-bit, 2048-bit, & 3072-bit (any SHA size)			
PKCS1 V1 5			
Sig Gen: 2048-bit & 3072-bit (using SHA-2)			
Sig Ver: 1024-bit, 2048-bit, & 3072-bit (any SHA size)			
PSS			
Sig Gen: 2048-bit & 3072-bit (using SHA-2)			
Sig Ver: 1024-bit, 2048-bit, & 3072-bit (any SHA size)			
SHA-1, SHA-224, SHA-256, SHA-384, SHA-512	1850	1849	
Triple-DES	1352	1351	
TECB( KO 1 e/d, KO 2 d only )			
TCBC( KO 1 e/d, KO 2 d only )			
TCFB1( KO 1 e/d, KO 2 d only )			
TCFB8( KO 1 e/d, KO 2 d only )			
TCFB64( KO 1 e/d, KO 2 d only ) TOFB( KO 1 e/d, KO 2 d only )			
TOPD( NO 1 e/u, NO 2 u offiny )			
CMAC( KS: 3-Key; Generation/Verification; Block Size(s): Full / Partial )			
SP 800-90A Rev.1 DRBG (Hash_DRBG, HMAC_DRBG, CTR_DRBG¹)	234	233	
CKG	Vendor A	Affirmed	

<sup>&</sup>lt;sup>1</sup> Note that AES-128 cannot be used in FIPS mode

## Table 3 – FIPS-Approved Algorithm Certificates

## 2.1.3 Non-Approved Mode of Operation

The module supports a non-approved mode of operation. The algorithms listed in this section are not to be used by the operator in the FIPS Approved mode of operation.

The following algorithms shall not be used:

- AES XTS ( (KS: XTS\_128( (e/d) (f/p) ) KS: XTS\_256( (e/d) (f/p) )
- EC Diffie-Hellman
- RSA (key wrapping; key establishment methodology provides up to 256 bits of encryption strength)
- GMAC

The following algorithms are disallowed as of January 1, 2016 per the NIST SP 800-131A algorithm transitions:

Random Number Generator Based on ANSI X9.31 Appendix A.2.4

PKCSI V1 5

**PSS** 

- Two-Key Triple DES Encryption
- Dual EC DRBG

The following algorithms are disallowed as of January 1, 2014 per the NIST SP 800-131A algorithm transitions:

•	FIPS 186-4 DSA	PQG Gen 1024-bit (any SHA size), 2048-bit & 3072-bit using SHA-1 Key Gen 1024-bit (any SHA size), 2048-bit & 3072-bit using SHA-1 Sig Gen 1024-bit (any SHA size), 2048-bit & 3072-bit using SHA-1
•	FIPS 186-2 DSA	PQG Gen 1024-bit (any SHA size)
		PQG Ver 1024-bit
		Key Gen 1024-bit
		Sig Gen 1024-bit (any SHA size), 2048-bit & 3072-bit using SHA-1
•	FIPS 186-2 RSA	ANSIX9.31
		Key Gen 1024 & 1536
		ANSIX9.31
		Sig Gen 1024 & 1536 (any SHA size); 2048, 3072 using SHA-1

Sig Gen 1024 & 1536 (any SHA size) 2048, 3072 using SHA-1

Sig Gen 1024 & 1536 (any SHA size) 2048, 3072 using SHA-1

• FIPS 186-4 RSA **ANSIX9.31** 

Sig Gen 1024 using SHA-1

PKCSI V15

Sig Gen 1024 using SHA-1

**PSS** 

Sig Gen 1024 using SHA-1

• FIPS 186-2 ECDSA Key Pair Generation: Curves P-192, K-163 & B-163

PKV: Curves All P, K & B Sig Gen Curves All P, K & B Sig Ver: Curves All P, K & B

• FIPS 186-4 ECDSA Key Pair Generation: Curves P-192, K-163 & B-163

**Sig Gen Curves** P-224, P-256, P-384, P-521, K-233, K-283, K-409, K-571,

B-233, B-283, B-409 & B-571 (using SHA-1) P-192, K-163 & B-163 (any SHA size)

CVL (ECC CDH KAS)

The following algorithms are disallowed as of September 1, 2020 per the FIPS 186-2 transitions:

• FIPS 186-2 RSA (X9.31, PKCS #1.5, PSS)

#### ANSIX9.31

Key Gen: 2048-bit, 3072-bit & 4096-bitSig Gen: 2048-bit, 3072-bit (any SHA size)

Sig Gen: 4096-bit using SHA-1

#### PKCS1 V1 5

■ Sig Gen: 2048-bit, 3072-bit (any SHA size)

■ Sig Gen: 4096-bit using SHA-1

#### PSS

Sig Gen: 2048-bit, 3072-bit (any SHA size)

■ Sig Gen: 4096-bit using SHA-1

### 2.2 Module Interfaces

The figure below shows the module's physical and logical block diagram:

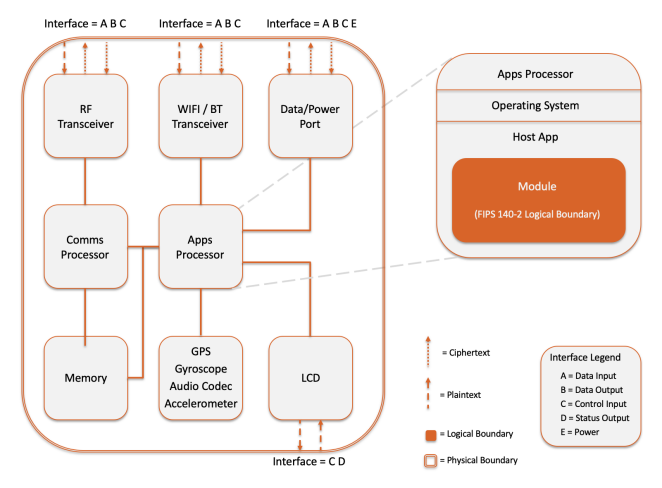


Figure 1 - Module Boundary and Interfaces Diagram

The interfaces (ports) for the physical boundary include the Data/power port, WIFI / BT Transceiver, RF Transceiver, and LCD. When operational, the module does not transmit any information across these physical ports because it is a software cryptographic module. Therefore, the module's interfaces are purely logical and are provided through the Application Programming Interface (API) that a calling daemon can operate. The logical interfaces expose services that applications directly call, and the API provides functions that may be called by a referencing application (see Section 2.3 – Roles, Services, and Authentication for the list of available functions). The module distinguishes between logical interfaces by logically separating the information according to the defined API.

The API provided by the module is mapped onto the FIPS 140- 2 logical interfaces: data input, data output, control input, and status output. Each of the FIPS 140- 2 logical interfaces relates to the module's callable interface, as follows:

FIPS 140-2 Interface	Logical Interface	Module Physical Interface
Data Input	Input parameters of API function	Data/power port
	calls	WIFI / BT Transceiver
		RF Transceiver
Data Output	Output parameters of API function	Data/power port
	calls	WIFI / BT Transceiver
		RF Transceiver
Control Input	API function calls	Data/power port
		WIFI / BT Transceiver
		RF Transceiver
		LCD
Status Output	For FIPS mode, function calls	LCD
	returning status information and	
	return codes provided by API	
	function calls.	
Power	None	Data/power port

Table 4 - Logical Interface / Physical Interface Mapping

As shown in Figure 1 – Module Boundary and Interfaces Diagram and Table 5 – Module Services, Roles, and Descriptions, the output data path is provided by the data interfaces and is logically disconnected from processes performing key generation or zeroization. No key information will be output through the data output interface when the module zeroizes keys.

# 2.3 Roles, Services, and Authentication

The module supports a Crypto Officer and a User role. The module does not support a Maintenance role. The User and Crypto-Officer roles are implicitly assumed by the entity accessing services implemented by the Module.

# 2.3.1 Operator Services and Descriptions

The module supports services that are available to users in the various roles. All of the services are described in detail in the module's user documentation. The following table shows the services available to the various roles and the access to cryptographic keys and CSPs resulting from services:

Service	Roles	CSP / Algorithm	Permission
Module	Crypto Officer	None	CO:
initialization			execute
Symmetric	User	AES Key, Triple-DES Key	User:
encryption/de			read/write/execute
cryption			
Digital	User	RSA Private Key, DSA Private Key, ECDSA	User:
signature		Private Key	read/write/execute
generation			

Service	Roles	CSP / Algorithm	Permission
Digital	User	RSA Public Key, DSA Public Key, ECDSA	User:
Signature		Public Key	read/write/execute
verification			
Symmetric key	User	AES Key, Triple-DES Key	User:
generation			read/write/execute
Asymmetric	User	DSA Private Key, ECDSA Private Key	User:
key			read/write/execute
generation			
Keyed Hash	User	HMAC Key	User:
(HMAC)		HMAC SHA-1, HMAC SHA- 224, HMAC SHA-	read/write/execute
		256, HMAC SHA-384, HMAC SHA-512	
Message	User	SHA-1, SHA-224, SHA-256, SHA-384, SHA-	User:
digest (SHS)		512	read/write/execute
Random	User	DRBG Internal State, DRBG Entropy	User:
number			read/write/execute
generation			
Show status	Crypto Officer	None	User and CO:
	User		execute
Self test	User	None	User:
			read/execute
Zeroize	Crypto Officer	All CSPs	CO:
	User		read/write/execute

Table 5 – Module Services, Roles, and Descriptions

The operator is required to review the sections *Approved Cryptographic Algorithms*, *Non-Approved Cryptographic Algorithms*, and *Guidance and Secure Operation* to ensure only approved algorithms are used.

## 2.3.2 Operator Authentication

As required by FIPS 140-2, there are two roles (a Crypto Officer role and User role) in the module that operators may assume. As allowed by Level 1, the module does not support authentication to access services. As such, there are no applicable authentication policies. Access control policies are implicitly defined by the services available to the roles as specified in Table 5 – Module Services, Roles, and Descriptions.

# 2.4 Physical Security

This section of requirements does not apply to this module. The module is a software-only module and does not implement any physical security mechanisms.

# 2.5 Operational Environment

The module operates on a general purpose device (GPD) running a general purpose operating system (GPOS). For FIPS purposes, the module is running on this operating system in single user mode and does not require any additional configuration to meet the FIPS requirements.

The module was tested on the following platforms:

Operating System	Platform	CPU(s)
Android 4.0	Galaxy Nexus	ARM Cortex-A9
iOS 5.1	iPad 3	ARM A5X
iOS 6	iPad 3	ARM A5X
iOS 7	iPad 3	ARM A5X

Table 6 - Tested Environments

FIPS 140-2 validation compliance is maintained for other compatible operating systems (in single user mode) where the module source code is unmodified, and the requirements outlined in NIST IG G.5 are met. No claim can be made as to the correct operation of the module or the security strengths of the generated keys when ported to an operational environment that is not listed on the validation certificate.

The module, when compiled from the same unmodified source code, is vendor-affirmed to be FIPS 140-2 compliant when running on the following supported operating systems for which operational testing and algorithm testing were not performed:

- iOS 8
- iOS 9
- iOS 10
- iOS 11
- iOS 12
- Android Marshmallow (version 6.0)
- Android Nougat (version 7.0)
- Android Oreo (version 8.0)
- Android Pie (version 9.0)

The GPD(s) used during testing met Federal Communications Commission (FCC) FCC Electromagnetic Interference (EMI) and Electromagnetic Compatibility (EMC) requirements for business use as defined by 47 Code of Federal Regulations, Part15, Subpart B. FIPS 140-2 validation compliance is maintained

when the module is operated on other versions of the GPOS running in single user mode, assuming that the requirements outlined in NIST IG G.5 are met.

# 2.6 Cryptographic Key Management

The table below provides a complete list of Critical Security Parameters used within the module:

Keys and CSPs	Storage Locations	Storage Method	Input Method	Output Method	Zeroization	Access
AES Key (128,	RAM	Plaintext	API call	None	power cycle	CO: RWD
192, 256 bits)			parameter		cleanse()	
						U: RWD
Encrypt/Decrypt						
operations						
Used to generate						
and verify MACs						
with AES as part						
of the CMAC						
algorithm.						
Triple-DES Key	RAM	Plaintext	API call	None	power cycle	CO: RWD
(168 bits)			parameter		cleanse()	
						U: RWD
Used for						
Encrypt/Decrypt						
operations.						
Used for						
generating and						
verifying MACs						
with Triple- DES						
as part of the						
CMAC algorithm.						
RSA Public Key	RAM	Plaintext	API call	API call	power cycle	CO: RWD
(1024, 1536,			parameter	parameter	cleanse()	
2048, 3072, 4096						U: RWD
bits)						
RSA						
public/private						
keys used to sign						
and verify data.						
and verify data.						

Keys and CSPs	Storage Locations	Storage Method	Input Method	Output Method	Zeroization	Access
RSA Private Key	RAM	Plaintext	API call	API call	power cycle	CO: RWD
(2048, 3072,			parameter	parameter	cleanse()	
4096 bits)						U: RWD
RSA						
public/private						
keys used to sign						
and verify data.						
DSA Public Key	RAM	Plaintext	API call	API call	power cycle	CO: RWD
(1024, 2048, and			parameter	parameter	cleanse()	
3072 bits)						U: RWD
DSA						
public/private						
keys used to sign						
and verify data.	DANA	Distant	ADIII	ADIII		60: DWD
DSA Private Key	RAM	Plaintext	API call	API call	power cycle	CO: RWD
(2048, and 3072			parameter	parameter	cleanse()	U: RWD
bits)						U: KWD
DSA						
public/private						
keys used to sign						
and verify data.						
HMAC Key (≥ 112	RAM	Plaintext	API call	API call	power cycle	CO: RWD
bits)		. idiii eexe	parameter	parameter	cleanse()	
2.557			paramete.	paraetc.	0.0000()	U: RWD
HMAC keys used						
to generate and						
verify MACs on						
data.						
Integrity Key	Module	Plaintext	None	None	None	CO: RWD
	Binary					
						U: RWD

Keys and CSPs	Storage Locations	Storage Method	Input Method	Output Method	Zeroization	Access
ECDSA Private	RAM	Plaintext	API call	API call	power cycle	CO: RWD
Key ( <b>PKG</b> : Curves			parameter	parameter	cleanse()	
(P-224, P-256, P-						U: RWD
384, P-521, K-						
233, K-283, K-						
409, K-571, B-						
233, B-283, B-						
409 & B-571)						
PKV: Curves All						
P, K & B)						
ECDSA						
public/private						
keys used to sign						
and verify data.						
ECDSA Public Key	RAM	Plaintext	API call	API call	power cycle	CO: RWD
( <b>PKG</b> : Curves (P-			parameter	parameter	cleanse()	
224, P-256, P-						U: RWD
384, P-521, K-						
233, K-283, K-						
409, K-571, B-						
233, B-283, B-						
409 & B-571)						
PKV: Curves All						
P, K & B)						
ECDSA						
public/private						
keys used to sign						
and verify data.						
DRBG Internal	RAM	Plaintext	None	None	power cycle	CO: RWD
state (V, C, Key					cleanse()	
value)					· · · ·	U: RWD
V and key are						
used as part of						
HMAC and CTR						
DRBG process. V						
and C are used as						
part of HASH						
DRBG process.						

Keys and CSPs	Storage Locations	Storage Method	Input Method	Output Method	Zeroization	Access
DRBG Entropy	RAM	Plaintext	API call	None	power cycle	CO: RWD
			parameter		cleanse()	
Entropy input						U: RWD
strings used as						
part of the DRBG						
process.						

R = Read W = Write D = Delete

#### Table 7 - Module Keys/CSPs

Please note that keys can be generated by the module for the services that require those keys, but the keys will always be input via an API call.

The application that uses the module is responsible for appropriate destruction and zeroization of the key material. The module provides functions for key allocation and destruction which overwrite the memory that is occupied by the key information with zeros before it is deallocated.

#### 2.6.1 Random Number Generation

The module uses SP800-90A DRBGs for creation of asymmetric and symmetric keys.

The module accepts input from entropy sources external to the cryptographic boundary for use as seed material for the module's Approved DRBGs. The calling application of the module shall use entropy sources that meet the security strength required for the random bit generation mechanism as shown in NIST Special Publication 800-90A Table 2 (Hash\_DRBG, HMAC\_DRBG) and Table 3 (CTR\_DRBG). At a minimum, the entropy source shall provide at least 128 bits of entropy to the DRBG.

The module performs continual tests on the random numbers it uses to ensure that the seed input to the Approved DRBGs do not have the same value. The module also performs continual tests on the output of the Approved DRBGs to ensure that consecutive random numbers do not repeat.

In accordance with FIPS 140-2 IG D.12, the cryptographic module performs Cryptographic Key Generation (CKG) for asymmetric keys as per NIST SP 800-133rev2 (vendor affirmed). The resulting symmetric key or asymmetric seed is an unmodified output from a DRBG.

The AES GCM IV generation is in compliance with the RFC5288 and RFC5289 and shall only be used for the TLS protocol version 1.2 to be compliant with [FIPS140-2\_IG] IG A.5, provision 1 ("TLS protocol IV generation"); thus, the module is compliant with [SP800-52].

The module makes no assurance of the minimum strength of random strings and generated keys.

# 2.6.2 Key/Critical Security Parameter (CSP) Authorized Access and Use by Role and Service/Function

An authorized application as user (the User role) has access to all key data generated during the operation of the module.

## 2.6.3 Key/CSP Storage

Public and private keys are provided to the module by the calling process and are destroyed when released by the appropriate API function calls or during power cycle. The module does not perform persistent storage of keys.

## 2.6.4 Key/CSP Zeroization

The application is responsible for calling the appropriate destruction functions from the API. The destruction functions then overwrite the memory occupied by keys with zeros and deallocates the memory. This occurs during process termination / power cycle. Keys are immediately zeroized upon deallocation, which sufficiently protects the CSPs from compromise.

#### 2.7 Self-Tests

FIPS 140-2 requires that the module perform self tests to ensure the integrity of the module and the correctness of the cryptographic functionality at start up. In addition some functions require continuous verification of function, such as the random number generator. All of these tests are listed and described in this section. In the event of a self-test error, the module will log the error and will halt. The module must be initialized into memory to resume function.

The following sections discuss the module's self-tests in more detail.

#### 2.7.1 Power-On Self-Tests

Power-on self-tests are executed automatically when the module is loaded into memory. The module verifies the integrity of the runtime executable using a HMAC-SHA1 digest computed at build time. If the fingerprints match, the power-up self-tests are then performed. If the power-up self-test is successful, a flag is set to place the module in FIPS mode. (The operator is still required to follow the guidance in Section 3 to ensure the module is running in FIPS-approved mode of operation).

ТҮРЕ	DETAIL
Software Integrity Check	HMAC-SHA1 on all module components
Software Integrity Check  Known Answer Tests <sup>2</sup>	<ul> <li>AES ECB mode encrypt/decrypt 128-bit key length</li> <li>AES CCM mode encrypt/decrypt 192-bit key length</li> <li>AES GCM mode encrypt/decrypt 256-bit key length</li> <li>AES CMAC CBC mode, encrypt/decrypt with 128, 192, 256-bit key lengths</li> <li>XTS-AES (legacy test)</li> <li>EC Diffie-Hellman (legacy test)</li> <li>SHA-1</li> <li>SHA-224</li> <li>SHA-256</li> <li>SHA-384</li> <li>SHA-512</li> <li>HMAC-SHA1</li> <li>HMAC-SHA224</li> <li>HMAC-SHA256</li> <li>HMAC-SHA384</li> <li>HMAC-SHA384</li> <li>HMAC-SHA384</li> <li>HMAC-SHA384</li> <li>HMAC-SHA384</li> <li>HMAC-SHA512</li> </ul>
	<ul> <li>RSA sign/verify using 2048 bit key, SHA-256, PKCS#1</li> <li>SP 800-90A DRBG (Hash_DRBG, HMAC_DRBG, CTR_DRBG)</li> <li>Triple-DES ECB mode encrypt/decrypt 3-key</li> <li>Triple-DES CMAC CBC mode generate/verify 3-key</li> </ul>
Pair-wise Consistency Tests	<ul> <li>DSA sign/verify using 2048 bit key, SHA-384</li> <li>ECDSA keygen/sign/verify using P-224, K-233 and SHA512</li> <li>RSA (legacy test)</li> </ul>

Table 8 – Power-On Self-Tests

Input, output, and cryptographic functions cannot be performed while the Module is in a self-test or error state because the module is single-threaded and will not return to the calling application until the power-up self tests are complete. If the power-up self tests fail, subsequent calls to the module will also fail - thus no further cryptographic operations are possible.

The Module performs power-up self-tests automatically during loading of the module by making use of default entry point (DEP) and no operator intervention is required.

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 $<sup>^{2}</sup>$  Note that all SHA-X KATs are tested as part of the respective HMAC SHA-X KAT. SHA-1 is also tested independently.

### 2.7.2 Conditional Self-Tests

The module implements the following conditional self-tests upon key generation, or random number generation (respectively):

ТҮРЕ	DETAIL
Pair-wise Consistency Tests	• DSA
	RSA (legacy test not run in FIPS mode)
	ECDSA
Continuous RNG Tests	<ul> <li>Performed on all Approved DRBGs, the non- approved X9.31 RNG, and the non-approved DUAL_EC_DRBG</li> </ul>
	Please note the DRBG is Tested as required by [SP800-90A] Section 11

Table 9 - Conditional Self-Tests

## 2.7.3 Cryptographic Function

The module verifies the integrity of the runtime executable using a HMAC-SHA1 digest which is computed at build time. If this computed HMAC-SHA1 digest matches the stored, known digest, then the power-up self-test (consisting of the algorithm-specific Pairwise Consistency and Known Answer tests) is performed. If any component of the power-up self-test fails, an internal global error flag is set to prevent subsequent invocation of any cryptographic function calls. Any such power-up self-test failure is a hard error that can only be recovered by reinstalling the module<sup>3</sup>. The power-up self-tests may be performed at any time by reloading the module.

No operator intervention is required during the running of the self-tests.

# 2.8 Mitigation of Other Attacks

The Module does not contain additional security mechanisms beyond the requirements for FIPS 140-2 Level 1 cryptographic modules.

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<sup>&</sup>lt;sup>3</sup> The initialization function could be re-invoked but such re-invocation does not provide a means from recovering from an integrity test or known answer test failure

# 3 Guidance and Secure Operation

# 3.1 Crypto Officer Guidance

#### 3.1.1 Software Installation

The module is provided directly to solution developers and is not available for direct download to the general public. The module and its host application is to be installed on an operating system specified in Section 2.5 or one where portability is maintained.

## 3.1.2 Additional Rules of Operation

- 1. The writable memory areas of the module (data and stack segments) are accessible only by the application so that the operating system is in "single user" mode, i.e. only the application has access to that instance of the module.
- 2. The operating system is responsible for multitasking operations so that other processes cannot access the address space of the process containing the module.

#### 3.2 User Guidance

#### 3.2.1 General Guidance

The module is not distributed as a standalone library and is only used in conjunction with the solution.

The end user of the operating system is also responsible for zeroizing CSPs via wipe/secure delete procedures.

If the module power is lost and restored, the calling application must ensure that any AES-GCM keys used for encryption or decryption are redistributed.

The counter portion of the IV is set by the module within its cryptographic boundary. When the IV exhausts the maximum number of possible values for a given session key, the first party to encounter this condition shall trigger a handshake to establish a new encryption key in accordance with RFC 5246.

The AES GCM IV generation is in compliance with the RFC5288 and RFC5289 and shall only be used for the TLS protocol version 1.2 to be compliant with [FIPS140-2\_IG] IG A.5, provision 1 ("TLS protocol IV generation"); thus, the module is compliant with [SP800-52].

In the event the nonce\_explicit part of the IV exhausts the maximum number of possible values for a given session key, either party (the client or the server) that encounters this condition shall trigger a handshake to establish a new encryption key.

The same Triple-DES key shall not be used to encrypt more than  $2^{16}$  64- bit blocks of data in accordance with IG A.13.

At a minimum, the entropy source shall provide at least 128 bits of entropy to the DRBG.