

# Security Policy: µMACE

Cryptographic module for the Motorola Solutions CRYPTR Micro which is used in security modules embedded in Motorola Solutions security products

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#### 1. Introduction

#### 1.1. Scope

This Security Policy specifies the security rules under which the  $\mu$ MACE must operate. In addition to the security requirements derived from FIPS 140-2 are those imposed by Motorola. These rules, in total, define the interrelationship between the:

- Module Operators,
- Module Services, and
- Critical Security Parameters (CSPs).

#### 1.2. Definitions

ALGID	Algorithm Identifier
CBC	Cipher Block Chaining
CFB	Cipher Feedback
CKR	Common Key Reference
CSP	Critical Security Parameter
DES	Data Encryption Standard
DRBG	Deterministic Random Bit Generator
ECB	Electronic Code Book
ECDH	Elliptic Curve Diffie-Hellman
ECDSA	Elliptic Curve Digital Signature Algorithm
ECMQV	Elliptic Curve Menezes-Qu-Vanstone
IKE	Internet Key Exchange
IPSec	Internet Protocol security
ISAKMP	Internet Security Association and Key Management
	Protocol
IV	Initialization Vector
KLK	Key Loss Key
KPK	Key Protection Key
KVL	Key Variable Loader
LED	Light-emitting diode
LFSR	Linear Feedback Shift Register
OTAR	Over The Air Rekeying
PEK	Password Encryption Key
RAM	Random Access Memory
RNG	Random Number Generator

#### 1.3. Overview

The  $\mu$ MACE provides secure key management and data encryption for the Motorola Solutions CRYPTR Micro which is used in the following broadband and LTE Systems:

- ES400 phone
- AME2000 line of secure phones
- MCC7100 Dispatch Console

#### 1.4. μMACE Implementation

The  $\mu$ MACE is implemented as a single chip cryptographic module as defined by FIPS 140-2.

#### 1.5. µMACE Hardware / Firmware Version Numbers

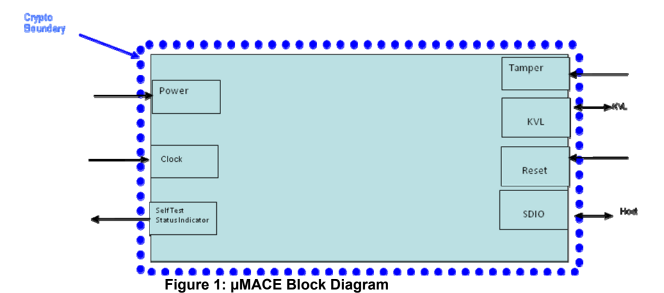
The µMACE has the following FIPS validated hardware and firmware version numbers:

**Table 1: FIPS Validated Version Numbers** 

FIPS Validated Cryptographic Module Hardware Kit	FIPS Validated Cryptographic Module Firmware Version
Numbers	Numbers
AT58Z04	R01.03.11
AT58Z04	R01.03.12
AT58Z04	R01.03.13

## 1.6. µMACE Cryptographic Boundary

The  $\mu$ MACE in the block diagram below provides data security services required by the CRYPTR Micro product. The module is a single  $\mu$ MACE processor with the set of interfaces shown in the diagram below.



The Crypto Boundary is drawn around the  $\mu\text{MACE}$  as shown below.

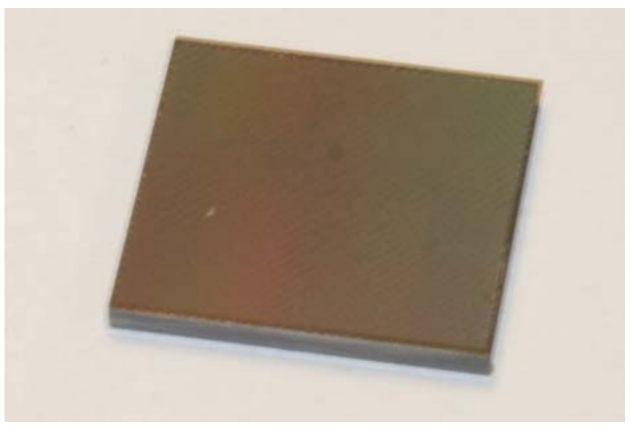


Figure 2: μMACE

### 1.7. Ports and Interfaces

The  $\mu\text{MACE}$  provides the following physical ports and logical interfaces:

**Table 3: Ports and Interfaces** 

Physical Port	Qty	Logical interface definition	Description
Power	1	Power Input	This interface powers all circuitry.  This interface does not support input / output of CSP's.
Clock	1	Control Input	Clock Input.  This interface does not support input / output of CSP's.
Tamper	1	Control Input	Tamper Input.  This interface does not support input / output of CSP's.
Self-test Status Indicator	1	Status Output	This interface provides status output to indicate all power-up self-tests completed successfully.
Reset	1	Control Input	This interface forces a reset of the module.
SDIO Interface	1	Control Input Status Output Data Output Data Input	Provides an interface for factory programming and execution of SDIO commands. All CSPs exchanged over this interface are always encrypted when operating in FIPS 140-2 Level 3 mode.
Key Variable Loader (KVL) Interface	1	Control Input Status Output Data Output Data Input	Provides an interface to the Key Variable Loader. The KEKs and TEKs are entered in encrypted form over the KVL interface. All CSPs exchanged over this interface are always encrypted when in Level 3 mode.

## 2. FIPS 140-2 Security Levels

The  $\mu$ MACE can be configured to operate at FIPS 140-2 overall Security Level 2. The table below shows the FIPS 140-2 Level of security met for each of the eleven areas specified within the FIPS 140-2 security requirements.

Table 4: µMACE Security Levels

FIPS 140-2 Security Requirements Section	Validated Level at overall Security Level 2
Cryptographic Module Specification	2
Module Ports and Interfaces	2
Roles, Services, and Authentication	3
Finite State Model	2
Physical Security	3
Operational Environment	N/A
Cryptographic Key Management	2
EMI / EMC	3
Self-Tests	2
Design Assurance	3
Mitigation of Other Attacks	N/A

## 3. FIPS 140-2 Approved Operational Modes

The  $\mu$ MACE can be configured to operate in a FIPS 140-2 Approved mode of operation and a non-FIPS Approved mode of operation. CSPs cannot be shared between FIPS Approved mode and non-FIPS Approved mode. When transitioning between FIPS Approved mode and non-FIPS Approved mode the Operator shall zeroize all CSPs

The Version Query service can be used to verify the firmware version matches an approved version listed on NIST's website: http://csrc.nist.gov/groups/STM/cmvp/validation.html

#### 3.1. Configuration Settings for operation at FIPS 140-2 overall Security Level 2

Documented below are the actions and configuration settings required for the module to be used in a FIPS 140-2 Approved mode of operation at overall Security Level 2.

- Disable Clear Key Import. The Module Configuration service is used to configure this parameter in the module. When this configuration setting is disabled, clear key import will be disallowed.
- 2. Disable Clear Key Export. The Module Configuration service is used to configure this parameter in the module. When this configuration setting is disabled, clear key export will be disallowed.
- 3. Disable Key Loss Key (KLK). The Module Configuration service is used to configure this parameter in the module.
- 4. Disable Red Keyloading. The Module Configuration service is used to configure this parameter in the module. When this configuration setting is disabled, red keyloading via the KVL interface will be disallowed.
- 5. Only Approved and Allowed algorithms may be utilized. The module supports the following Approved algorithms:
  - AES-256 8-bit CFB8 (Cert. #1876) used for symmetric encryption / decryption of keys and parameters stored in the internal database
  - AES-256 ECB (Cert. #1876) for use with key wrap
  - AES-256 CBC (Cert. #1876) for firmware upgrades
  - AES-256 CTR (Cert. #2146)
  - AES-256 OFB (Cert. #2146)
  - AES-256 KW (Cert. #5359, key wrapping; key establishment methodology provides 256 bits of encryption strength) – used for key encryption
  - SHA-384 (Cert. #1619) used for digital signature verification during firmware integrity test and firmware load test. Used for password hashing for internal password storage.
  - HMAC SHA-384 (Cert. #1313)
  - SP800-56A KAS (Cert. #28) (key agreement; key establishment methodology provides 192 bits of encryption strength)
  - ECDSA-384 (Cert. #263) used for digital signature verification during firmware integrity test and firmware load test, and for key generation and signature generation.

The module supports the following non-Approved algorithms:

AES256 GCM (AES Cert. #2146; non-compliant)

The module supports the following allowed algorithms:

AES MAC (Cert. #1876) – Used to provide authentication within APCO OTAR.
 AES MAC as used within APCO OTAR has been vendor affirmed and is approved when used for Project 25 APCO OTAR.

The following non-Approved algorithms and protocols are allowed within the Approved mode of operation:

 Non-deterministic Hardware Random Number Generator – used for IV and key generation

#### 3.2. Non Approved Mode of Operation

A non-FIPS Approved mode of operation is transitioned to when any of the following is true:

- 1. Clear Key Import is enabled.
- 2. Clear Key Export is enabled.
- 3. KLK generation is enabled.
- 4. Red Keyloading is enabled.
- 5. Encrypt or Decrypt service using AES-GCM mode is initiated.

## 4. Crypto Officer and User Guidance

#### 4.1. Administration of the µMACE in a secure manner (CO)

The  $\mu$ MACE requires no special administration for secure use after it is set up for use in a FIPS Approved manner. To do this, configure the module as described in Section 3 of this document.

Note that all keys will be zeroized after the Program Update service has completed.

#### 4.2. Assumptions regarding User Behavior (CO)

The  $\mu$ MACE has been designed in such a way that no special assumptions regarding User Behavior have been made that are relevant to the secure operation of the unit.

#### 4.3. Approved Security Functions, Ports, and Interfaces available to Users

µMACE services available to the User role are listed in section 8.2.

No Physical Ports or Logical Interfaces are directly available to the  $\mu$ MACE User, only indirectly through the host product in which the  $\mu$ MACE is installed.

#### 4.4. User Responsibilities necessary for Secure Operation

To ensure the secure operation of the  $\mu$ MACE the operator should periodically check the module for evidence of tamper. It is recommended that the  $\mu$ MACE be checked for evidence of tamper every 6 months.

## 5. Security Rules

The µMACE enforces the following security rules.

#### 5.1. FIPS 140-2 Imposed Security Rules

- The μMACE inhibits all data output via the data output interface whenever an error state exists and during self-tests.
- 2. The µMACE logically disconnects the output data path from the circuitry and processes when performing key generation or key zeroization.
- 3. Authentication data (e.g. passwords) are entered in encrypted form. Authentication data is not output during entry.
- 4. Secret cryptographic keys are entered in encrypted form.
- 5. The µMACE does not support manual key entry.
- 6. The μMACE enforces Identity-Based authentication.
- 7. The µMACE supports a User role, a Crypto-Officer role, and a KVL role. The module will verify the authorization of the operator to assume each role.
- 8. The  $\mu$ MACE re-authenticates an operator when it is powered-up after being powered-off.
- 9. The μMACE implements all firmware using a high-level language, except the limited use of low-level languages to enhance performance.
- 10. The  $\mu$ MACE protects secret keys and private keys from unauthorized disclosure, modification, and substitution.
- 11. The µMACE provides a means to ensure that a key entered into or stored within the module is associated with the correct entities to which the key is assigned. Each key in the µMACE is entered encrypted and stored with the following information:
  - Key Identifier 16 bit identifier
  - Algorithm Identifier 8 bit identifier
  - Key Type Traffic Encryption Key or Key Encryption Key
  - Physical ID Identifier indicating storage locations.

Along with the encrypted key data, this information is stored in a key record that includes a CRC over all fields to protect against data corruption.

- 12. The μMACE denies access to plaintext secret and private keys contained within the module.
- 13. The Program Update service can be used to zeroize all plaintext cryptographic keys and other unprotected critical security parameters within the module.
- 14. The μMACE conforms to FCC 47 Code of Federal Regulations, Part 15, Subpart B, Unintentional Radiators, Digital Devices, Class B requirements.
- 15. The µMACE performs the following self-tests. Powering the module off then on will initiate the power up self-tests.
  - Power up and on-demand tests
    - Cryptographic algorithm test: A cryptographic algorithm test using a known answer is conducted for all cryptographic functions (e.g., encryption, decryption, authentication, random number generation, and hashing.) for each Approved algorithm listed below. The test passes if the final data matches the known data, otherwise it fails.
      - AES-256 (8-bit CFB, ECB, CBC, OFB, and CTR modes) encrypt / decrypt

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- SHA-384
- HMAC SHA-384
- SP800-56A KAS (ECDH and ECMQV)
- Non-deterministic Hardware Random Number Generator entropy test
- ECDSA-384 (key generation)
- Firmware integrity test: A digital signature is generated over the code when it is built using SHA-384 and ECDSA-384 and is stored with the code upon download into the module. When the module is powered up the digital signature is verified. If the digital signature matches, then the test passes, otherwise it fails.
- Critical functions test: the module performs a read/write test of the internal RAM at each power up.
- Conditional tests
  - Firmware load test: A digital signature is generated over the code when it is built using SHA-384 and ECDSA-384. Upon download into the module, the digital signature is verified. If the digital signature matches, then the test passes, otherwise it fails.
  - Continuous Random Number Generator test: The continuous random number generator test is performed on all RNGs supported by the module (NDRNG). For each RNG, an initial value is generated and stored upon power up. This value is not used for anything other than to initialize comparison data. A successive call to any one of the RNGs generates a new set of data, which is compared to the comparison data. If a match is detected, this test fails; otherwise the new data is stored as the comparison data and returned to the caller.
  - Pair-wise consistency test (for public and private keys used to perform the calculation and verification of digital signatures): The ECDSA Public and Private Generated Signature Key pair is tested by the calculation and verification of a digital signature. If the digital signature cannot be verified, the test fails.
- 16. The μMACE toggles the Self-test Indicator interface within 2 seconds of power-up to indicate the Firmware Integrity Test, Firmware Load Test, Cryptographic Algorithm Test, and Critical Functions Test have completed successfully. The μMACE enters the Critical Error state and does not toggle the Self-test Indicator interface if the Firmware Integrity Test, Firmware Load Test, Cryptographic Algorithm Test, or Critical Functions Test fails. The Critical Error state may be exited by powering the module off then on.
- 17. The μMACE enters the Critical Error state and outputs a message over the SDIO interface to indicate the Continuous Random Number Generator Test and Pair-wise Consistency tests have failed. The Critical Error state may be exited by powering the module off then on.
- 18. The µMACE does not perform any cryptographic functions while in an error state.

## 6. Identification and Authentication Policy

The µMACE supports a User role, a Crypto-Officer role, and a KVL role.

The Crypto-Officer and User roles are authenticated with passwords. The Crypto-Officer and User passwords are initialized to a default value during manufacturing and are sent in encrypted form to the module for authentication. After authenticating, the Crypto-Officer and User passwords may be changed at any time.

The KVL role is authenticated by the KVL-BKK for Configure Module via KVL Interface, Zeroize Keys via KVL Interface, and Store & Forward services.

**Table 5: Roles and Authentication** 

Role	Authentication	Authentication	Strength of Authentication
	Туре	Mechanism	
Crypto- Officer	Identity-Based	Identity: a 4-byte identifier is used to identify the identity and role. The µMACE supports a single identity.	Since the minimum password length is 14 ASCII printable characters and there are 95 ASCII printable characters, the probability of a successful random attempt is 1 in 95 ^ 14 or 1 in 4,876,749,791,155,298,590,087,890,625.
		Crypto-Officer Password: a 14-32 character ASCII password is authenticated to gain access to all Crypto- Officer services.	The module limits the number of authentication attempts in one minute to 15. The probability of a successful random attempt during a one-minute period is 15 in 95 ^ 14 or 1 in 3.25117e+26.
User	Identity-Based	Identity: a 4-byte identifier is used to identify the identity and role. The µMACE supports a single identity.	Since the minimum password length is 14 ASCII printable characters and there are 95 ASCII printable characters, the probability of a successful random attempt is 1 in 95 ^ 14 or 1 in 4,876,749,791,155,298,590,087,890,625.
		User Password: a 14- 32 character ASCII password is authenticated to gain access to all User services.	The module limits the number of authentication attempts in one minute to 15. The probability of a successful random attempt during a one-minute period is 15 in 95 ^ 14 or 1 in 3.25117e+26.
KVL	Identity-Based	Identity: a 1-byte identifier is used to identify the identity and role. The	The probability of a successful random attempt is 1 in 2 ^ 256.  The maximum number of authentication

Role	Authentication Type	Authentication Mechanism	Strength of Authentication
		μMACE supports a single identity.	attempts that can be performed over the KVL interface with the KVL-BKK in one minute is 745. Therefore the probability
		KVL-BKK: a 256-bit AES key is authenticated to gain access to the services performed over the KVL interface.	of a successful random attempt during a one-minute period is 745 in 2 ^ 256 or 1 in 1.55425e+74.

## 7. Physical Security Policy

The  $\mu$ MACE is a production grade, single-chip cryptographic module as defined by FIPS 140-2 and is designed to meet Level 3 Physical Security.

The  $\mu$ MACE is covered with a hard opaque metallic coating that provides evidence of attempts to tamper with the module. Tampering with the module will cause it to enter a lock-up state in which no crypto services will be available.

No maintenance access interface is available.

## 8. Access Control Policy

#### 8.1. µMACE Supported Roles

The  $\mu$ MACE supports three (3) roles. These roles are defined to be the:

- User Role
- Crypto-Officer Role
- KVL Role

#### 8.2. µMACE Services Available to the User Role.

- Validate User Password: Validate the current User password used to identify and authenticate the User role via the SDIO interface. Successful authentication will allow access to crypto services allowed for the User. Available in both FIPS and non-FIPS mode.
- Change User Password: Modify the current password used to identify and authenticate the User Role via the SDIO interface. Available in both FIPS and non-FIPS mode.
- Algorithm List Query: Provides a list of algorithms over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Logout User Role: Logs out the User. Available in both FIPS and non-FIPS mode.
- Export Key Variable: Transfer encrypted key variables (KEKs, TEKs) out of the module over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Import Key Variable: Receive encrypted key variables (KEKs, TEKs, and ECMQV Private Static Key) over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Generate Key Variable: Auto-generate KEKs, TEKs, ECDH Public and Private Values, Public and Private Generated Signature Keys, ECMQV Public Static Key, ECMQV Public and Private Generated Ephemeral Keys, ECDH Shared Secret, and the KPK within the module. Available in both FIPS and non-FIPS mode.
- Delete Key Variable: Delete KEKs, TEKs, ECDH Public and Private Values, ECDH Public and Private Generated Signature Keys, ECMQV Public and Private Static Keys, ECMQV Public and Private Generated Ephemeral Keys, and ECDH Shared Secret. Available in both FIPS and non-FIPS mode.
- Edit Key Variable: Edit KEKs and TEKs managed by the module. Available in both FIPS and non-FIPS mode.
- Key Check: Validate the correctness of a Key based on algorithm properties. Available in both FIPS and non-FIPS mode.
- Encrypt: Encrypt plaintext data to be transferred over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Decrypt: Decrypt ciphertext data received over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Transfer Key Variable: Internally transfer key variables (KEKs, TEKs) between volatile and non-volatile memory. Available in both FIPS and non-FIPS mode.
- Generate Signature: Generate a Signature and output result over SDIO interface. Available in both FIPS and non-FIPS mode.
- Generate Hash: Generate a hash and output result over SDIO interface. Available in both FIPS and non-FIPS mode.
- Generate MAC: This service generates a Message Authentication Code of a block of data to provide data integrity using a shared symmetric key

- Perform Key Agreement Process: Perform a key agreement process to create a key in volatile memory. Available in both FIPS and non-FIPS mode.
- Generate Random Number: Generate random data using the Non-deterministic Hardware Random Number Generator and output result over SDIO interface. Available in both FIPS and non-FIPS mode.
- Key Query: Retrieve the metadata for a given key present in the module. Available in both FIPS and non-FIPS mode.
- OTAR: Modify and query the KEKs and TEKs stored internally via the SDIO interface.

#### 8.3. µMACE Services Available to the Crypto-Officer Role.

- Program Update: Update the module firmware via the SDIO interface. All keys (stored in RAM and non-volatile memory) and CSPs are zeroized during a Program Update. Available in both FIPS and non-FIPS mode.
- Validate Crypto-Officer password: Validate the current Crypto-Officer password used to identify and authenticate the Crypto-Officer role via the SDIO interface. Successful authentication will allow access to services allowed for the Crypto Officer. Available in both FIPS and non-FIPS mode.
- Change Crypto-Officer password: Modify the current password used to identify and authenticate the Crypto-Officer Role via SDIO interface. Available in both FIPS and non-FIPS mode.
- Extract Action Log: Exports a history of actions over the SDIO interface. Available in both FIPS and non-FIPS mode.
- Logout Crypto-Officer Role: Logs out the Crypto-Officer. Available in both FIPS and non-FIPS mode.
- Configure Module via SDIO interface: Perform configuration of the module (e.g. time configuration, enable/disable clear key import, enable/disable red keyfill, etc.) via the SDIO interface. Available in both FIPS and non-FIPS mode.

#### 8.4. µMACE Services Available to the KVL Role.

- Store & Forward: Modify and query the KEKs and TEKs stored internally via the KVL interface.
- Configure Module via KVL interface: Perform configuration of the module (e.g. OTAR configuration) via the KVL interface.
- Zeroize Keys via KVL interface: Zeroize KEKs and TEKs via the KVL interface.

#### 8.5. µMACE Services Available Without a Role.

- Perform Self-Tests: Performs module self-tests comprised of cryptographic algorithms test and firmware test. Initiated by a transition from power off state to power on state. Available in both FIPS and non-FIPS mode.
- Version Query: Provides module firmware version number over the SDIO interface. Available in both FIPS and non-FIPS mode.

## 8.6. Critical Security Parameters (CSPs) and Public Keys

**Table 6: CSP Definition** 

Table 6: CSP Definition			
CSP Identifier	Description		
Key Protection Key (KPK)	This is a 256-bit AES key used to encrypt the BKK, TEKs, KEKs, ECDSA Private Generated Signature Key, and ECMQV Private Static Key stored in non volatile memory. Generated internally using the Non-deterministic Hardware Random Number Generator. Stored encrypted on the UKPPK in non volatile memory (AES256-OFB). The KPK is not entered into or output from the module.  Entry - n/a Output - n/a Storage – encrypted on the UKPPK (AES256-OFB) in non-volatile memory Zeroization - on Program Update service request Generation - Non-deterministic Hardware Random Number Generator		
UKPPK (Universal Key Protection Protection Key)	This is a 256 bit AES Key used for encrypting the KPK. Stored unencrypted in RAM while in use; stored in plaintext in non-volatile memory and zeroized through the Program Update service. The UKPPK is entered using the Program Update service (encrypted using AES-CBC) and is not output from the module.  Entry – on Program Update service request Output – n/a Storage – in plaintext in non volatile memory Zeroized – on Program Update service request Generation – n/a		
Key Variable Loader Black Keyloading Key (KVL-BKK)	This is a 256 bit AES Key used for encrypting keys that are input into the module and output from the module via the KVL interface. Stored unencrypted in RAM while in use; stored in plaintext in non-volatile memory and zeroized through the Program Update service. The KVL-BKK is entered using the Program Update service (encrypted using AES-CBC) and is not output from the module.  Entry - on Program Update service request Output - n/a Storage - in plaintext in non volatile memory Zeroized - on Program Update service request Generation - n/a		
Black Keyloading Key (BKK)	This is a 256-bit AES Key used for encrypting keys that are input into the module and output from the module via the SDIO interface. Stored unencrypted in RAM while in use; stored in plaintext in non-volatile memory and zeroized through the Program Update service. Also stored encrypted on the KPK in non volatile memory. The BKK is entered using the Program		

CSP Identifier	Description
oor identifier	Update service (encrypted using AES-CBC) and is not output
	from the module.
	Entry - on Program Update service request
	Output - n/a
	Storage - in plaintext in non volatile memory and
	encrypted on KPK in non volatile memory
	Zeroization - on Program Update service request
	Generation - n/a
Image Decryption Key	A 256-bit AES key used to decrypt downloaded images. The
(IDK)	IDK is not output from the module.
	Entry - on Program Update service request
	Output - n/a
	Storage - in plaintext in non volatile memory
	Zeroization - on Program Update service request Generation - n/a
Traffic Encryption Keys	256-bit AES and HMAC SHA-384 Keys used for enabling
(TEKs)	secure communication with target devices. TEKs are entered
	in encrypted form via the SDIO or KVL interface (AES Key
	Wrapping), and internally derived through key agreement
	(generated internally - n/a on entry encryption). TEKs entered
	through the SDIO interface are encrypted with the BKK. TEKs
	entered through the KVL interface are encrypted with the KVL-
	BKK or KEKs. The TEKS are stored encrypted on the KPK (AES256-CFB8) in non volatile memory. TEKs are stored in
	plaintext in RAM only as long as needed. TEKs are output
	from the module on the SDIO interface encrypted using KEKs
	(AES Key Wrapping).
	Entry – input encrypted with AES Key Wrap over the
	SDIO Interface or KVL interface
	Output – output encrypted with AES Key Wrap over the
	SDIO Interface
	Storage – stored encrypted on KPK with AES256-CFB8 in non volatile memory
	Zeroization - on Delete Key Variable and Program
	Update service requests
	Generation – internally derived through key agreement
Key Encryption Keys	256-bit AES Keys used for enabling secure communication
(KEKs)	with target devices. KEKs are entered in encrypted form via
	the SDIO or KVL interface (AES Key Wrapping). KEKs entered
	through the KVL interface are encrypted with the KVL-BKK or
	other KEKs. KEKs entered through the SDIO interface are encrypted with other KEKs. The KEKS are stored encrypted
	on the KPK (AES256-CFB8) in non volatile memory. KEKs are
	stored in plaintext in RAM only as long as needed. KEKS are
	not output from the module.
	Entry – input encrypted with AES Key Wrap over the
	SDIO or KVL Interface
	Output - n/a
	Storage – stored encrypted on KPK with AES256-CFB8
	in non volatile memory

CSP Identifier	Description
	Zeroization - on Delete Key Variable and Program Update service requests Generation - n/a
User Password	The User Password is entered encrypted on the PEK (AES256-CFB8). The User Password is not stored in the module or output from the module.  Entry – entered encrypted on the PEK with AES256-CFB8 Output - n/a Storage – a hash of the User Password is stored in non-volatile memory Zeroization – on Program Update service request Generation - n/a
Crypto-Officer Password	The Crypto Officer password is entered encrypted on the PEK (AES256-CFB8). After decryption the plaintext password is not stored but temporarily exists in volatile memory. The SHA-384 hash value of the plaintext password is stored encrypted on the PEK in non volatile memory. The SHA-384 hash of the decrypted password is compared with the SHA-384 hash value stored in non-volatile memory during password validation.  Entry - entered encrypted on the PEK with AES256-CFB8 Output - n/a Storage - SHA-384 hash of the plaintext password is encrypted on the PEK in non volatile memory Zeroization – on Program Update service requests Generation - n/a
Password Encryption Key (PEK)	This is a 256-bit AES Key used for decrypting passwords during password validation. Loaded via the Program Update service. Stored in plaintext in non-volatile memory and zeroized through the Program Update service. Also stored encrypted on the KPK in non volatile memory. The PEK is not output from the module.  Entry - on Program Update service request Output - n/a Storage - in plaintext in non volatile memory Zeroization - on Program Update service request Generation - n/a

CSP Identifier	Description
	Randomly generated internally by a Generate Key Variable
Elliptic Curve Diffie- Hellman Private value	service request using Non-deterministic Hardware Random Number Generator. Used to establish a shared secret over an insecure channel. Stored in plaintext in volatile memory. The Elliptic Curve Diffie-Hellman Private value is not entered into or output from the module.  Entry - n/a Output - n/a Storage – in plaintext in volatile memory Zeroization - on Delete Key Variable or Program Update service requests and on power off Generation - on Generate Key Variable service request
ECDSA Private Generated Signature Key (PGSK)	Randomly generated internally by the Generate Key Variable service request using Non-deterministic Hardware Random Number Generator. Stored in non volatile memory encrypted on KPK; when in use it is in plaintext in RAM. The Private Generated Signature Key is not output from the module.  Entry - n/a Output - n/a Storage – encrypted on KPK in non volatile memory Zeroization - on Delete Key Variable and Program Update service requests Generation - on Generate Key Variable service request
ECMQV Private Static Key	The ECMQV Private Static Key is entered over the SDIO Interface encrypted on the BKK (AES Key Wrapping). Used to establish a shared secret over an insecure channel. Stored encrypted with KPK in non volatile memory. The ECMQV Private Static Key is not output from the module.  Entry – entered encrypted on the BKK with AES Key Wrap over the SDIO Interface Output - n/a Storage - encrypted on KPK in non volatile memory Zeroization - on Delete Key Variable and Program Update service requests Generation - n/a
ECMQV Private Generated Ephemeral Key (PGEK)	Randomly generated internally by the Generate Key Variable service request using Non-deterministic Hardware Random Number Generator. Used to establish a shared secret over an insecure channel. When in use it is in plaintext in RAM. The ECMQV Private Generated Ephemeral Key is not entered into or output from the module.  Entry - n/a Output - n/a Storage - n/a Zeroization - on power off or Program Update service request Generation - Non-deterministic Hardware Random Number Generator
Elliptic Curve Diffie- Hellman Shared Secret	Generated internally by the Elliptic Curve Diffie-Hellman Algorithm. The Elliptic Curve Diffie-Hellman Shared Secret is output encrypted on a KEK (AES Key Wrapping) as part of the

CSP Identifier	Description
	Diffie-Hellman key agreement protocol.
	Entry - n/a
	Output – output encrypted on a KEK with AES Key
	Wrap over the SDIO interface
	Storage – in plaintext in volatile memory
	Zeroization - on power off or Program Update
	service request
	Generation - internally by the Elliptic Curve Diffie-
	Hellman Algorithm

Table 7: Public Keys

Key	Description								
ECDSA Public	A 384-bit ECDSA public key used to validate the signature of								
Programmed Signature Key	the firmware image being loaded before it is allowed to be executed. Stored in non volatile memory. Loaded during manufacturing and as part of the boot image during a Program Update service. The Public Programmed Signature Key is not output from the module.								
	Entry - on Program Update service request Output - n/a Storage - in plaintext in non volatile memory Zeroization - on Program Update service request								
	Generation - n/a								

Elliptic Curve Diffie-Hellman Public value	Generated internally by the Generate Key Variable service request. Used to establish a shared secret over an insecure channel. Stored in plaintext in volatile memory. The Elliptic Curve Diffie-Hellman Public value is generated internally and is output as part of the Diffie-Hellman key agreement protocol.  Entry - n/a  Output - in plaintext over the SDIO interface Storage - in plaintext in volatile memory Zeroization - on Delete Key Variable and Program Update service requests and on power off Generation - on Generate Key Variable service request
ECDSA Public Generated	Generated internally by the Generate Key Variable service
Signature Key	request. A 384-bit ECDSA key used to validate signatures. Stored in plaintext in non volatile memory. The ECDSA Public Generated Signature Key is output from the module in plaintext over the SDIO interface.  Entry - n/a Output - in plaintext over the SDIO interface Storage - in plaintext in non volatile memory Zeroization - on Delete Key Variable and Program Update service requests
	Generation - on Generate Key Variable service request
ECMQV Public Static Key	The ECMQV Public Static Key is generated internally by the Generate Key Variable service request. Used to establish a shared secret over an insecure channel. Stored in plaintext in non volatile memory. The ECMQV Public Static Key is output in plaintext from the module over the SDIO interface.  Entry - n/a Output - SDIO Interface in plaintext Storage - in plaintext in non volatile memory Zeroization - on Delete Key Variable and Program Update service requests Generation - on Generate Key Variable service request
ECMQV Public Generated Ephemeral Key	Generated internally by the Generate Key Variable service request. Used to establish a shared secret over an insecure channel. Stored in plaintext in non volatile memory. The ECMQV Public Generated Ephemeral Key is output from the module in plaintext over the SDIO interface.  Entry - n/a Output - SDIO Interface in plaintext Storage - n/a Zeroization - on power off or Program Update service request Generation - on Generate Key Variable service request
Remote Party Diffie-	Input in plaintext over the SDIO interface. Used to establish a
Hellman Ephemeral Public	shared secret over an insecure channel. Stored in plaintext in
Key	volatile memory.
	Entry – in plaintext over SDIO interface
	Output – n/a Storage - in plaintext in volatile memory
	Zeroization - on Delete Key Variable and Program
	Update service requests and on power off
	· · · · · · · · · · · · · · · · · · ·

	Generation – n/a
Remote Party ECMQV Ephemeral Public Key	Input in plaintext over the SDIO interface. Used to establish a shared secret over an insecure channel. Stored in plaintext in volatile memory.  Entry – in plaintext over SDIO interface Output – n/a Storage - in plaintext in volatile memory Zeroization - on Delete Key Variable and Program Update service requests and on power off Generation – n/a
Remote Party ECMQV Static Public Key	Input in plaintext over the SDIO interface. Used to establish a shared secret over an insecure channel. Stored in plaintext in volatile memory.  Entry – in plaintext over SDIO interface Output – n/a Storage - in plaintext in volatile memory Zeroization - on Delete Key Variable and Program Update service requests and on power off Generation – n/a

## 8.7. CSP Access Types

Table 8: CSP Access Types

CSP Access Type	Description								
C - Check CSP	Checks status of the CSP.								
D - Decrypt CSP	Decrypts entered KEKs and TEKs using the BKK during CSP entry over the SDIO interface. Decrypts entered KEKs and TEKs using the KVL-BKK during CSP entry over the KVL interface.								
	Decrypts entered passwords using the PEK during entry over the SDIO interface.								
E – Encrypt CSP	Encrypts KEKs and TEKs prior to output over the SDIO interface using a KEK or BKK.								
G – Generate CSP	Generates KPK, Elliptic Curve Diffie-Hellman private key or ECMQV private key.								
S – Store CSP	Stores KPK in plaintext in non volatile memory.								
	Stores plaintext BKK, PEK, or IDK in volatile and non-volatile memory (encrypted except IDK).								
	Stores SHA-384 Hash of the Crypto-Officer password in non volatile memory (encrypted on PEK).								
U – Use CSP	Uses CSP internally for encryption / decryption services.								
<b>Z</b> – Zeroize CSP	Zeroizes CSP.								

**Table 9: CSP versus CSP Access** 

Service	CSP															Role					
Service								CSP													
	PEK	TEKs	KEKs	КРК	KVL-BKK	ВКК	DK	User Password	Crypto-Officer Password	ECDH Private Value	ECDSA PGSK	ECMQV Private Static Key	ECMQV PGEK	ECDH Shared Secret	UKPPK	User Role	Crypto-Officer Role	KVL Role	No Role Required		
Program     Update	z, s	Z	Z	Z	z, s	z, s	u, z, s		Z	Z	Z	Z			Z		√				
2. Validate Crypto- Officer Password	u								d, u, z								V				
3. Change Crypto- Officer Password	u								d,u, z, s								√				
Validate     User     Password	u			d				d, u, z							g	V					
5. Change User Password	u			d, s, e,g				d, u, z							g	V					
6. Extract Action Log																	√				
7. Version Query																			<b>√</b>		
8. Algorithm List Query																<b>√</b>					
9. Logout User Role													Z		Z	√					
10. Logout Crypto- Officer Role																	V				
11. Export Key Variable		d, e, u	d, e, u	u	u	u								d, e, u		$\sqrt{}$					
12. Import Key Variable		d,e, s, u	d,e, s, u	u	u	u				u	u	d,e, s, u	u			√					
13. Generate Key Variable		e, g, s	e, g, s	u						e, g, s	e, g, s		e, g, s		u	V					
14. Delete Key Variable		z	z							Z	Z	z	z			√					
15. Edit Key		d,e,	d,e,	u						d, s	d, s	d, s	d			√	_				

																_
	Variable	u, s	u, s													
16.	Key Check	С	С	u				С	С	С	С		<b>V</b>			
17.	Encrypt	u	u	u		u							<b>V</b>			
18.	Decrypt	u	u	u	u	u		u	u	u	u		<b>√</b>			
19.	Perform															$\sqrt{}$
	Self-Tests															V
20.	Transfer															
	Key	d,e, u, s	d,e, u, s	u				d,e, u, s	d,e, u, s	d,e, u, s			$\sqrt{}$			
	Variable							-	-							
21.	Generate			u				d, u	d, u	d, u	d		<b>V</b>			
	Signature							۵, ۵	۵, ۵	۵, ۵	d, u		,			
22.	Generate			u				d, u	d, u	d, u	d, u		<b>V</b>			
	HASH							,	,	-, -	u, u		,			
23.	Generate	d, u		u									<b>V</b>			
	MAC	, ,														
24.	Perform															
	Key			u				d, u	d, u	d, u	d, u	u	$\sqrt{}$			
	Agreement															
25.	Configure															
	Module via													$\sqrt{}$		
	SDIO															
	interface															
26.	Random												.1			
	number												V			
	generation		- 4										<b>√</b>			
	Key Query	d	d	u				d	d	d	d		٧			
28.	Configure															
	Module via														$\sqrt{}$	
	KVL															
20	interface	-														
29.	Zeroize															
	Keys via KVL	z	z												√	
	interface															
30	OTAR	d, u,	d, u,													
JU.	OTAN	e, z, s	e, z, s										√			
31	Store &	d, u,	d, u,												,	
J1.	Forward	e, z, s	e, z, s												√	

## 9. Mitigation of Other Attacks Policy

The  $\mu\text{MACE}$  is not designed to mitigate any specific attacks outside of those required by FIPS 140-2.