

Renesas RA Family Renesas Security Engine Operational Modes

Introduction

Renesas RA Family MCUs implements Security Engines of different configuration and capabilities. RA8 MCU series implements Renesas Secure IP (RSIP). Some RA6 and RA4 MCU families implement Secure Cryptographic Engine 9 (SCE9). Both RSIP and SCE9 can operate in two different modes, Compatibility Mode and Protected Mode. The other security engines support Compatibility Mode only.

Compatibility Mode provides straight-forward integration with legacy systems and third-party software and solutions, while offering optimised performance and unlimited secure key storage. In Compatibility Mode, plaintext keys are allowed. Wrapped keys for secure key storage are supported but not required. Generation of wrapped keys is also supported.

Protected Mode provides optimum protection against security attacks by providing SPA/DPA resistance and secure key injection and update, with a usage model that enforces secure best practices key handling. In Protected Mode, secure key provisioning is supported and there is no plaintext key exposure on any CPU or externally accessible bus. Plaintext keys cannot be used when the security engine is operating in Protected Mode.

This Application Note describes the two modes, highlights the advantages and disadvantages of each, and provides guidance for using the two modes. Reference links are provided to existing Renesas RA Family Application Projects demonstrating these two modes, so the user can refer to them for details on the corresponding FSP module usage.

Target Devices

- RA4M2 Group, RA4M3 Group, RA6M4 Group, RA6M5 Group
- RA8D1 Group, RA8M1 Group, RA8T1 Group
- RA6M1, RA6M2, RA6M3, RA6T1 (Compatibility Mode only)
- RA4M1, RA4W1 (Compatibility Mode only)
- RA6T2 (Compatibility Mode only)

Prerequisites and Intended Audience

This application note assumes you have some knowledge about cryptography. The reader is recommended to read the Renesas Secure IP and Secure Cryptographic Engine (SCE9) Chapter of the Hardware User's Manual to understand the basics of the hardware features of the Security Engine.

The intended audience are product developers, product manufacturers, product support, or end users who are involved with designing application systems involving usage of the Renesas RA Family MCU Security Engine.



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1. Overview of RA Family MCU Security Engines

Both the RSIP and SCE9 include a security engine which consists of an access management circuit, storage area, encryption/decryption circuit, and random number generation circuit.

At the time of release, there are five types of security engines that reside on the different MCU Groups. Only RSIP and SCE9 support both Compatibility Mode and Protected Mode. The other security engines support Compatibility Mode only.

- **RSIP-E51A**: RA8M1, RA8D1, RA8T1
- **SCE9**: RA4M2, RA4M3, RA6M4, RA6M5
- **SCE7:** RA6M1, RA6M2, RA6M3, RA6T1
- SCE5: RA4M1, RA4W1
- **SCE5_B:** RA6T2

1.1 General Structure of the Security Engines

RSIP and SCE9 have similar general structures. The difference is that RSIP supports additional security components compared with SCE9. RSIP and SCE9 are an isolated subsystem within the MCU. The internal cryptographic operations are isolated from a CPU-accessible bus. Renesas's unique secure key handling capabilities enable the creation of solutions that have no plaintext key exposure outside the crypto engine.

Compared with SCE9, the RSIP supports two additional functionalities in addition to some added cryptographic algorithms (refer to the Hardware User Manual for the specific MCU Group to confirm support for these features):

- Generation of the key data for the decryption-on-the-fly IP (DOTF) through a dedicated bus. Both Protected Mode and Compatibility Mode are supported.
- Maintains the OEM BL Version that is used by the First Stage Bootloader (OEM BL Ver.). Only Protected Mode is supported.

Figure 1 is the RSIP structural feature representation. This representation is a super set of features of all the security engines on the RA MCUs. Different versions of the Security Engines offer different security feature sets, but the structural features are common. See section 1.2 for details on the differences.





Figure 1. RSIP Structural Features

1.2 Cryptographic Capabilities of the Security Engines

The following table summarizes the capabilities of the Security Engines, as supported by the Flexible Software Package (FSP).



Functions		RSIP	SCE9	SCE7	SCE5, SCE5_B
RSA	Key Generation, Sign/Verify	Up to 4K	Up to 4K (RSA 3K/4K - Verify only)	Up to 2K	-
ECC Key Up to 521 Generation, ECDSA, ECDH		Up to 521 bit	Up to 512 bit	Up to 384 bit	-
AES	ECB, CBC, CTR	128/192/256	128/192/256	128/192/256	128/256
	GCTR	128/192/256	128/192/256	128/192/256	-
	XTS	128/256	128/256	128/256	-
	CCM, GCM, CMAC	128/192/256	128/192/256	128/192/256	128/256
Hash	GHASH	Y	Y	Y	Y
	HMAC	SHA224/256/384/512	SHA224/256	SHA224/256	-
	SHA2 (224/256)	Y	Y	Y	-
	SHA2 (384/512)	Y	-	-	-
TRNG HW Entropy, Y DRBG-AES- 128		Y	Y	Y	Y
Wrapped Key Y confidentiality, authenticity		Y	Y	Y	
Plaintext	Legacy Y compatibility		Y	Y	Y
Modes Operational Modes Compatibility Mode, Protected Mode		Compatibility Mode, Protected Mode	Compatibility Mode	Compatibility Mode	

Table 1.	Security Eng	ine Cryptographic	Capabilities
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The following are some highlights of the features of each of the Security Engine modules:

- SCE5 and SCE5_B provide hardware-accelerated symmetric encryption for confidentiality.
- SCE7 adds hardware-accelerated asymmetric encryption and advanced hash functions for integrity and authentication. SCE7 AES, SHA, and random number generation DRBG are NIST CAVP certified.
- SCE9 extends asymmetric encryption support for RSA up to 4K and enhanced key storage capability with a Hardware Unique Key (HUK). The full complement of algorithms is NIST CAVP certified.
- RSIP expands upon the SCE9 by adding advanced cryptographic algorithms like EdDSA, ECC secp521r1, SHA384, and SHA512.

1.3 Key Handling Capabilities of the Security Engines

1.3.1 Support for Wrapped Keys

Renesas RA Family MCUs have the unique ability to store and use cryptographic keys in wrapped format. Wrapping involves encrypting and signing the key with either the MCU's Hardware Unique Key (HUK) or a derived key based on the MCU's Hardware Root Key and MCU's Unique ID. Since these encryption keys are unique for each individual MCU, even if an attacker were able to extract the wrapped key, another MCU will not be able to use it.

In Compatibility Mode, plaintext keys and wrapped keys can be used by application software. Plaintext keys can be wrapped by application software. Wrapped keys can also be generated by the Security Engine (RSIP, SCE9, SCE7, SCE5 or SCE5_B). The application software can then use the wrapped keys via the PSA Certified Crypto APIs.



In Protected Mode, only wrapped keys can be used by application software. Wrapped keys can be generated by the Security Engines (RSIP, SCE9) and known keys can be securely injected via a device programmer. Application software can update the application with new keys by using a previously injected Key-Update Key, which must be injected via a device programmer. Refer to the *Renesas RA Family Installing and Updating Secure Keys* Application Project for more information about this process.

1.3.2 Support for Plaintext Keys

Plaintext keys are often required to provide legacy system support or to integrate with various software stacks and libraries. The Security Engine's Compatibility Mode supports plaintext key usage.

The Security Engine (RSIP, SCE9) Protected Mode does not support plaintext keys. Having plaintext keys present in the application is inherently a security risk, because it is possible that malicious code could exploit system weaknesses and obtain the plaintext key data. This risk may be determined to be low enough to be acceptable, but the risk does exist. Protected Mode protects against this risk by not supporting plaintext key usage.

2. Compatibility Mode of the Security Engines

Compatibility Mode provides straight-forward integration with legacy systems and third-party software and solutions, while offering optimised performance and unlimited secure key storage.

2.1 Advantages of Compatibility Mode

The following are some advantages when using Compatibility Mode.

- Plaintext keys are allowed. This provides compatibility with legacy systems and simplifies software development. It can also be necessary to integrate with existing software and infrastructure. Many existing programming systems support plaintext key installation, often using application code to securely store the key on chip.
- Wrapped keys for secure key storage are supported but not required. Generation of wrapped keys is also supported.

2.2 Disadvantages of Compatibility Mode

The following are some disadvantages when using Compatibility Mode.

- No Simple Power Analysis (SPA) and Differential Power Analysis (DPA) protections.
- Potential user key exposure if plaintext keys are used. The user must evaluate the potential threats and risk of this exposure and implement their design accordingly.
- Secure key injection is more complicated than for Protected Mode, as it involves application-level code.
- Secure key update is limited, as there will be plaintext exposure outside SCE and RSIP.

2.3 Compatibility Mode Support with Renesas RA Family FSP

The Compatibility Mode is supported by all RA security engines. This mode can be accessed using FSP Mbed Crypto module, the PSA Certified Crypto APIs, or the Network connection stacks in FSP v2.0.0 or later. There are several application projects that demonstrate the SCE and RSIP operating in Compatibility mode. Refer to the Reference section items 3 to 0.

3. The Protected Mode of the Security Engines

Protected Mode provides optimum protection against security attacks by providing SPA/DPA resistance and secure key injection and update, with a usage model that enforces secure best practices key handling.

3.1 Advantages of Protected Mode

Protected Mode has many security advantages listed as follows:



- No plaintext key exposure on any CPU or externally accessible bus.
- Secure key injection using the MCU boot interface simplifies secure key provisioning.
- Secure key update via user-installed Key-Update Key enables secure key update in the field.
- SPA/DPA side-channel attack resistance is included. Side-channel attack using power analysis is one of the most frequent attacks used to extract sensitive information from a chip. Renesas RA Family SCE9 and RSIP Protected Mode implement countermeasures against such attacks.
- Countermeasures for timing attacks are implemented. The ECC and RSA implementation on SCE9 and RSIP are constant time when dealing with sensitive key material.
- The implemented API is designed to be compatible with the RX Family TSIP Library, facilitating the porting of software between Renesas MCU families.

3.2 Disadvantages of Protected Mode

The following are the potential disadvantages of using Protected Mode:

- Plaintext keys are not allowed, which can introduce difficulties integrating with legacy systems and software.
- For cryptographic protocols that needs key calculation, for example ECDH and ECIES, key calculation
 must be done within the SCE9 and RSIP. Depending on the specific protocol, this functionality may or
 may not be supported by the FSP.

3.3 Protected Mode Support with Renesas RA Family FSP

The SCE9 Protected Mode can be accessed using the FSP Crypto module (r sce protected)

The RSIP Protected Mode can be accessed using the FSP Crypto module (r rsip protected)

Additionally, support for other libraries (for example, TLS) will be integrated into later FSP releases.

Protected Mode supports wrapped user key generation via FSP Crypto API calls and key injection via the MCU boot interface using RFP.

Field update of user keys can be achieved by injecting one or more Key-Update Keys via the MCU boot interface. New keys are then injected using one of the previously injected Key-Update Keys and the FSP Crypto APIs.

To get hands-on experience using the SCE9 and RSIP Protected Mode with FSP Crypto APIs, a user can reference the *Renesas RA Family Installing and Updating Secure Keys* Application Project. This Application Project includes an Application Note that provides step-by-step instructions on how to perform application key and Key-Update Key injection. In addition, a reference example software project is provided to demonstrate key update via the previously injected Key-Update Key and FSP Crypto APIs. See the Reference section for information on this Application Project.

4. Security Engines Operational Modes Summary

The PSA Certified Crypto API implementation uses RSIP and SCE Compatibility Mode. The FSP Crypto API implementation uses RSIP and SCE9 Protected Mode. The following table provides a side-by-side comparison of the two modes regarding key formats, key injection support from FSP and inoperability between the two different operation modes. Note that keys injected via the MCU boot interface (that is, the factory boot firmware) cannot be used in Compatibility Mode with RSIP and SCE9. SCE5_B key injection via the MCU boot mode is performed in Compatibility Mode.



Detailed Keys Capabilities	Compatibility Mode PSA Crypto API	Protected Mode FSP Crypto API	E	
Plaintext Symmetric and Private Keys			Ensures optimal key storage	
Injection via factory bootloader	No	2	protection	
Injection via FSP	Yes		Enables legacy system and	
Creation via key generation	No	NO	software support	
Usage within FSP	Yes		Software Support	
Standard Format Public Keys				
Injection via factory bootloader	No			
Injection via FSP	Yes			
Creation via key generation	Yes	- No		
Usage within FSP	Yes			
MCU-wrapped Symmetric and Private Keys			Simplifies secure provisioning	
Secure injection via factory bootloader	No	Yes		
Secure injection via FSP	Yes	No	Removes Renesas DLM server	
Secure update via FSP	Yes*	Yes	dependency. Protects against	
Creation via key generation	Yes	Yes	malicious key injection.	
Usage within FSP	Yes	Yes		
Cross-mode compatibility	No	No		
MAC-tagged Public Keys				
Secure injection via factory bootloader		Yes	Provides authenticity and integrity	
Secure injection via FSP		No	check of public key.	
Secure update via FSP	No	Yes		
Creation via key generation		Yes		
Usage within FSP		Yes		
Cross-mode compatibility	No	No		

Note on *: There is no KUK in Compatibility Mode. Key update is done manually, with key exposure outside the MCU.

5. Mode Selection based on Application Use Cases

This section introduces some of the common cryptographic application use cases. Information on the SCE and RSIP operational modes support status for these use cases are provided for user's reference.

5.1 Trusted Firmware M (TF-M)

<u>Trusted Firmware-M (TF-M)</u> implements the Secure Processing Environment (SPE) for Armv8-M, Armv8.1-M architectures (for example, the Arm[®] Cortex[®]-M33, Cortex-M23, Cortex-M85 processors) or dual-core platforms. Renesas RA Family FSP integrated TF-M support starting with FSP v2.0.0 for use on TrustZone-enabled MCUs.

TF-M uses PSA Certified Crypto APIs, RSIP and SCE Compatibility Mode for cryptographic operations. This support allows the customer to benefit from the Arm PSA Ecosystem software.

5.2 Internet Connectivity

The FSP has integrated Amazon FreeRTOS and MbedTLS support. Compatibility Mode is used when integrating with this software combination.

The FSP also integrates Azure RTOS and NetX Duo support. Compatibility Mode is used for this software combination.

Internet connectivity solutions using Protected Mode are currently available from Renesas Partner wolfSSL Inc., providing optimum secure key storage.

5.3 **Private Infrastructure Connectivity**

For private infrastructure in industry or networking applications, it is recommended, if possible, to use Protected Mode with FSP Crypto APIs for increased security considerations.

If plaintext keys must be used, for example, to interface with existing infrastructure, then Compatibility Mode with PSA Certified Crypto APIs must be used.

5.4 Production Support and Supply Chain Considerations

Protected Mode provides the following benefits for customers who are concerned with protecting their supply chain:



- Secure key injection can be conveniently performed in production for all MCUs.
- With RA Family MCUs, OEMs can further lock down the secure key storage and IP region for enhanced security control prior to hardware delivery downstream.

6. References

- 1. Renesas RA Family MCU RA6M4 Group User's Manual: Hardware
- 2. Renesas RA Family MCU RA6M3 Group User's Manual: Hardware
- 3. <u>Renesas RA Family MCU RA8M1 Group User's Manual: Hardware</u>
- Renesas RA Family MCU Establishing and Protecting the Device Identity using SCE7 and FAW (R11AN0449)
- 5. <u>Renesas RA Family MCU Establishing and Protecting the Device Identity using SCE9 and Arm TrustZone</u> (R11AN0475)
- 6. Renesas RA Family MCU Injecting Plaintext User Keys (R11AN0473)
- 7. Using Trusted Firmware M (TF-M) with FSP v2.03 (R11AN0493)
- 8. Renesas RA Family Injecting and Updating Secure User Keys (R11AN0496)

7. Website and Support

Visit the following URLs to learn about the RA family of microcontrollers, download tools and documentation, and get support.

RA Family Product Information Flexible Software Package (FSP) RA Family Product Support Forum Renesas Support Renesas Secure – IoT renesas.com/ra renesas.com/ra/fsp renesas.com/ra/forum renesas.com/support renesas.com/iot-security



Revision History

Description		n	
Rev.	Date	Page	Summary
1.00	May.18.21	-	First release
1.10	Oct.03.22	Multiple	Minor updates
1.20	Nov.15.24	Multiple	Add the Renesas Secure IP of the RA8 MCUs series



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