

RSA Signature Algorithm User Guide

Version 1.40 BETA

For use with RSA module versions 2.02 and above

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1 System Overview

This chapter contains the fundamental information for this module.

The component sections are as follows:

- [Introduction](#) – describes the main elements of the module.
- [Feature Check](#) – summarizes the main features of the module as bullet points.
- [Packages and Documents](#) – the *Packages* section lists the packages that you need in order to use this module. The *Documents* section lists the relevant user guides.
- [Change History](#) – lists the earlier versions of this manual, giving the software version that each manual describes.

1.1 Introduction

This guide is for those who want to implement encryption using the Rivest, Shamir, and Adelman (RSA) signature algorithm.

Overview

The RSA encryption algorithm is used as a signing and key exchange mechanism.

The RSA private key is used to encrypt a shared secret value and send it to the peer. The public key is used to decrypt received values. Therefore RSA is an asymmetric algorithm.

RSA keys can be 1024, 2048, or 4096 bits (128, 256, or 512 bytes, respectively). Numerous tools are available for generating RSA keys.

Note:

- RSA was very popular for certificate validation but is slowly being replaced by ECDSA which is more computationally efficient and secure. ECDSA is available as part of HCC's [ECC module](#).
- RSA is not normally used for encryption because it is too computationally intense.

RSA encryption/decryption can use both private RSA keys (X.509 standard) and public keys (X.509 certificate subject public key information).

Data is signed by RSA by calculating the hash value of given data and then encrypting it. In some cases the hash value is preceded by an OID number that identifies the used hash value. (The X.509 signing standard adds the OID number before the hash. In X.509 you encrypt the DER-encoded OID and the hash value.)

The algorithm is not stateful but multiple instances can be configured.

The maximum public key length can also be configured.

enc_driver_encrypt()

The EEM function **enc_driver_encrypt()** is used to encrypt input data.

p_in[] points to the data to be signed. The length of the data (*in_len*) does not need to be aligned. *in_len* must be shorter than or equal to the key size used - 11 bytes, as follows:

- For 1024 bit, 117 bytes.
- For 2048 bit, 245 bytes.
- For 4096 bit, 501 bytes.

The input data can have 1 to 117 bytes when we use a 1024 bit key (two bytes are needed to add proper padding).

In this case the relevant parts of the *t_enc_cypher_data* structure are as follows:

| Element | Type | Description |
|--------------------|----------|---|
| ecd_init_vect_size | uint16_t | 0 - random padding. 1 - padding filled with 0xFFU. 2 - padding filled with 0x00U. |
| p_ecd_key | void * | A pointer to the buffer storing the DER-encoded key. |
| ecd_key_size | uint16_t | The length of the key in bytes. This is the size of the RSA public /private key in the format standardized by X.509. This is not 128, 256, or 512 but the size of the DER-encoded public/private key. |

Other fields are discarded but should be set to NULL.

The output data from **enc_driver_encrypt()** is the encrypted data, *p_out[]*.

The output length, *p_out_len*, must be set to the output buffer size. This must be greater than or equal to the size of the key used (128, 256, or 512 bytes).

enc_driver_decrypt()

The EEM function **enc_driver_decrypt()** is used to check the signature of given data.

p_in[] points to the data to be decrypted. This must be not greater than the key resolution (128, 256, or 512).

In this case the relevant parts of the *t_enc_cypher_data* structure are as follows:

| Element | Type | Description |
|--------------|----------|--|
| p_ecd_key | void * | A pointer to the buffer storing the RSA key. |
| ecd_key_size | uint16_t | The length of the public key in bytes. |

Other fields are discarded but should be set to NULL.

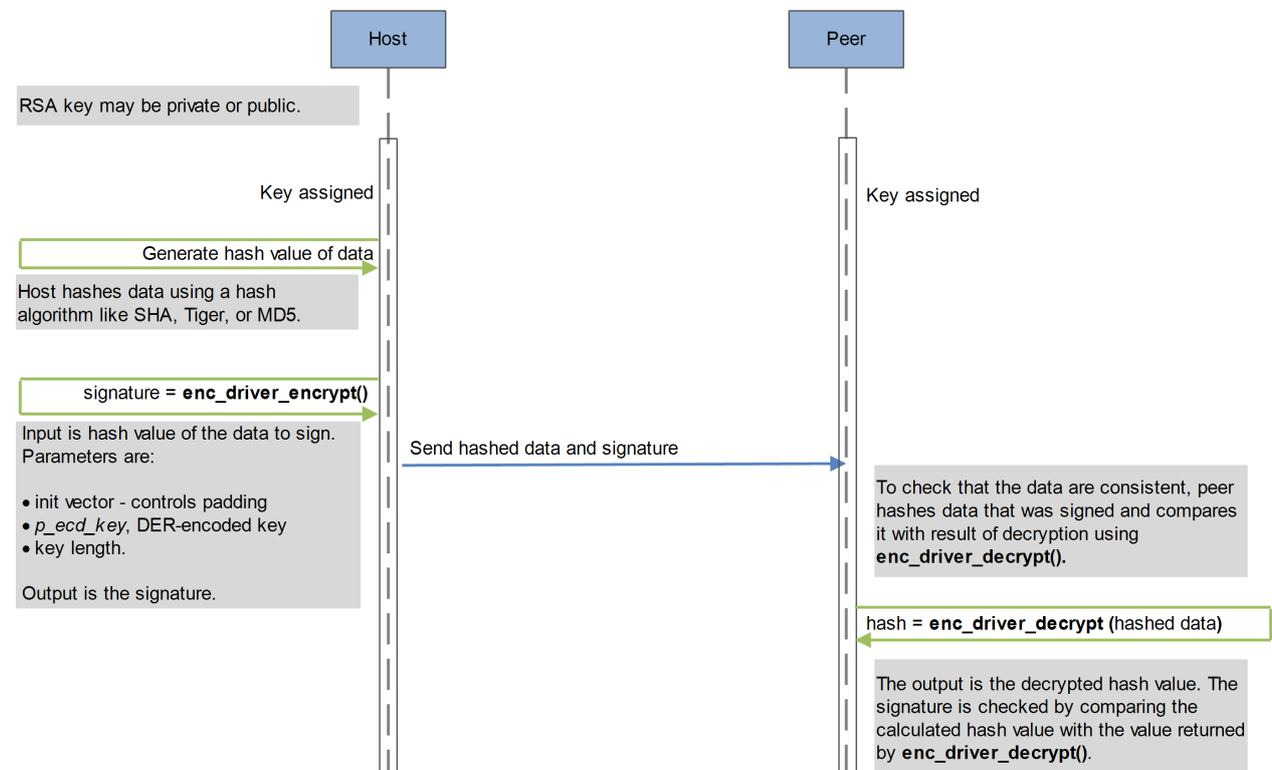
The output data from **enc_driver_decrypt()** is the decrypted data, *p_out[]*.

The output length, *p_out_len*, must be set to the length of the decrypted data. This must not be greater than the size of the key (128, 256, or 512 bytes).

The algorithm is not stateful but multiple instances can be configured. The maximum public key length can also be configured.

Sequence Diagram

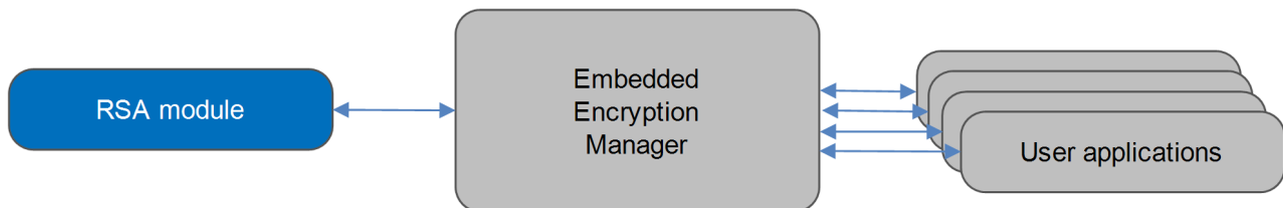
The following sequence diagram shows the process:



Using the Module

You register the RSA module with HCC's Embedded Encryption Manager (EEM), making it usable by other applications (for example, HCC's TLS/DTLS) through a standard interface. The EEM is the core component of HCC's encryption system.

The system structure is shown below:



A complete test suite is included for validating all of the HCC algorithms.

Note:

- Although every attempt has been made to simplify the system's use, to get the best results you must understand clearly the requirements of the systems you design.
- HCC Embedded offers hardware and firmware development consultancy to help you implement your system; contact sales@hcc-embedded.com.

1.2 Feature Check

The main features of the RSA module are the following:

- Conforms to the HCC Advanced Embedded Framework.
- Conforms to the HCC Coding Standard including full MISRA compliance.
- Designed for integration with both RTOS and non-RTOS based systems.
- Conforms to the HCC Embedded Encryption Manager (EEM) standard and is compatible with the EEM.
- Supports a maximum key length of 4096 bits (512 bytes).
- Supports the RSA CRT algorithm (see [RFC 2437](#) section 5.2.1).
- Integral test suite gives complete logical coverage test of the algorithm.

1.3 Packages and Documents

Packages

The table below lists the packages that you need in order to use this module.

| Package | Description |
|---------------|--|
| hcc_base_docs | This contains the two guides that will help you get started. |
| enc_base | The EEM base package. |
| enc_rsa | The RSA package described in this document. |

Documents

For an overview of HCC verifiable embedded network encryption, see [Product Information](#) on the main HCC website.

Readers should note the points in the [HCC Documentation Guidelines](#) on the HCC documentation website.

HCC Firmware Quick Start Guide

This document describes how to install packages provided by HCC in the target development environment. Also follow the [Quick Start Guide](#) when HCC provides package updates.

HCC Source Tree Guide

This document describes the HCC source tree. It gives an overview of the system to make clear the logic behind its organization.

HCC Embedded Encryption Manager User Guide

This document describes the EEM.

HCC Encryption Test Suite User Guide

This document describes how to run tests to validate the algorithm.

HCC RSA Signature Algorithm User Guide

This is this document.

1.4 Change History

This section describes past changes to this manual.

- To view or download earlier manuals, see [Encryption PDFs](#).
- For the history of changes made to the package code itself, see [History: enc_rsa](#).

The current version of this manual is 1.40 BETA. The full list of versions is as follows:

| Manual version | Date | Software version | Reason for change |
|----------------|------------|------------------|---|
| 1.40B | 2018-02-22 | 2.02 | Extended <i>Introduction</i> , added new test options and function. |
| 1.30B | 2017-06-15 | 2.01 | New <i>Change History</i> format. |
| 1.20B | 2017-01-10 | 2.00 | Added <i>Padding Types</i> . |
| 1.10B | 2016-03-18 | 1.04 | Added Change History. |
| 1.00B | 2015-02-11 | 1.03 | First online version. |

2 Source File List

This section describes all the source code files included in the system. These files follow the HCC Embedded standard source tree system, described in the [HCC Source Tree Guide](#). All references to file pathnames refer to locations within this standard source tree, not within the package you initially receive.

Note: Do not modify any files except the configuration file.

2.1 API Header File

The file `src/api/api_enc_sw_rsa.h` is the only file that should be included by an application using this module. It defines the [Application Programming Interface \(API\)](#) functions.

2.2 Configuration File

The file `src/config/config_enc_sw_rsa.h` contains the configurable [system parameters](#). Configure these as required. This is the only file in the module that you should modify.

2.3 System File

The file `src/enc/software/rsa/rsa.c` is the source code file. **This file should only be modified by HCC.**

2.4 Test File

The file `src/enc/test/test_rsa.c` contains the test registration source code. **This file should only be modified by HCC.**

2.5 Version File

The file `src/version/ver_enc_sw_rsa.h` contains the version number of this module. This version number is checked by all modules that use this module to ensure system consistency over upgrades.

3 Configuration Options

Set the system configuration options in the file `src/config/config_enc_sw_rsa.h`.

RSA_INSTANCE_NR

The maximum number of RSA driver instances. The default is 1.

RSA_MAX_PUB_KEY_LEN

The maximum RSA public key length in bytes. This must be less than or equal to the maximum length of a supported big number value (`SBN_BUF_LEN` in the base package's `config_enc.h` file). The default is 256.

Note: The RSA strength is usually quoted in bits but this option uses bytes. The default of 256 bytes is 2048 bits.

RSA_TEST_ENABLE

Keep the default of 1 to enable the RSA test suite. Otherwise, set this to 0.

RSA_TEST_RSA_INITFN

The RSA encryption driver initialization function. The default is `&rsa_init_fn`, redefine this if you want to use another set of drivers for a compatibility check.

4 Application Programming Interface

This section describes the single Application Programming Interface (API) function, the key lengths, the padding types, and the error codes.

4.1 Functions

Call the initialization function from the EEM to register the algorithm with it. Call the test function to register the RSA tests with the EEM test module.

The functions are the following:

| Function | Description |
|-----------------------------------|--|
| <code>rsa_init_fn()</code> | Called from the EEM, this registers the RSA algorithm with it. |
| <code>rsa_register_tests()</code> | Registers the RSA tests with the EEM test module. |

rsa_init_fn

Call this initialization function from the EEM to register the algorithm with it.

This forwards the *t_enc_driver_fn* structure containing RSA functions to the EEM. This structure is described in the the [HCC Embedded Encryption Manager User Guide](#).

Format

```
t_enc_ret rsa_init_fn ( t_enc_driver_fn const * * const pp_encdriver )
```

Arguments

| Parameter | Description | Type |
|--------------|---|---------------------|
| pp_encdriver | A pointer to a <i>t_enc_driver_fn</i> structure containing RSA functions. | t_enc_driver_fn * * |

Return Values

| Return value | Description |
|-----------------|--|
| ENC_SUCCESS | Successful execution. |
| ENC_INVALID_ERR | The module has already been initialized. |

rsa_register_tests

Call this function to register the RSA tests with the EEM test module.

Once you have registered the tests, you can execute the test suite as directed in the [HCC Encryption Test Suite User Guide](#).

Note: The RSA_TEST_ENABLE configuration option must be set to 1 to enable this function.

Format

```
t_enc_ret rsa_register_tests ( void )
```

Arguments

None.

Return Values

| Return value | Description |
|--------------|-----------------------|
| ENC_SUCCESS | Successful execution. |
| Else | See Error Codes. |

4.2 Key Lengths

The minimum key length is defined in the file `src/api/api_enc_sw_rsa.h`.

The maximum public key length in bytes, `RSA_MAX_PUB_KEY_LEN`, is a [configuration option](#). Its default is 256.

| Name | Value | Description |
|----------------------------------|-------|---|
| <code>RSA_MIN_PUB_KEY_LEN</code> | 64 | The minimum public key length in bytes. |

4.3 Padding Types

The padding types are defined in the file `src/api/api_enc_sw_rsa.h`.

| Name | Value | Description |
|--------------------|-------|---|
| RSA_PADDING_RANDOM | 0 | The signature padding is a pseudorandom value. |
| RSA_PADDING_SET | 1 | The signature padding is filled with 0xFF values. |
| RSA_PADDING_CLEAR | 2 | The signature padding is filled with 0x00 values. |

4.4 OID Numbers

The OID numbers for different RSA signature methods are as follows:

| Name | Value | Description |
|--------------------|---|--------------|
| RSA_SHA_ALG_OID | {0x2AU, 0x86U, 0x48U, 0x86U, 0xF7U, 0x0DU, 0x01U, 0x01U, 0x05U} | RSA SHA. |
| RSA_SHA256_ALG_OID | {0x2AU, 0x86U, 0x48U, 0x86U, 0xF7U, 0x0DU, 0x01U, 0x01U, 0x0BU} | RSA SHA-256. |

4.5 Error Codes

The table below lists the error codes that may be generated by the API call.

| Error code | Value | Meaning |
|-----------------|-------|--|
| ENC_SUCCESS | 0 | Successful execution. |
| ENC_INVALID_ERR | 1 | The module has already been initialized. |

5 Integration

The RSA module is designed to be as open and as portable as possible. No assumptions are made about the functionality, the behavior, or even the existence, of the underlying operating system. For the system to work at its best, perform the porting outlined below. This is a straightforward task for an experienced engineer.

5.1 OS Abstraction Layer

The module uses the OS Abstraction Layer (OAL) that allows it to run seamlessly with a wide variety of RTOSes, or without an RTOS.

The module uses the following OAL components:

| OAL Resource | Number Required |
|--------------|----------------------|
| Tasks | 0 |
| Mutexes | 1 per algorithm used |
| Events | 0 |

5.2 PSP Porting

The Platform Support Package (PSP) is designed to hold all platform-specific functionality, either because it relies on specific features of a target system, or because this provides the most efficient or flexible solution for the developer. For full details of these elements, see the *HCC Base Platform Support Package User Guide*.

The module makes use of the following standard PSP functions:

| Function | Package | Element | Description |
|----------------------------------|----------|------------|--|
| psp_memcpy() | psp_base | psp_string | Copies a block of memory. The result is a binary copy of the data. |
| psp_memset() | psp_base | psp_string | Sets the specified area of memory to the defined value. |
| PSP_WR_8BITARRAY_OFFSET() | psp_base | psp_array | Writes the offset in an 8 bit array. |

The module uses the following big number arithmetic functions from the EEM's Big Number Arithmetic API. These are described in the the *HCC Embedded Encryption Manager User Guide*.

Note: To improve performance, you can replace these functions with optimized or hardware-supported versions.

| Function | Description |
|------------------------------------|---|
| bn_add() | Adds two big numbers. |
| bn_assign_be_buf() | Assigns a little-endian buffer to a big number, based on a big-endian buffer. |
| bn_compare() | Compares two large numbers. |
| bn_get_be_buf() | Exports a big number to a big-endian buffer. |
| bn_get_power_modulo() | Calculates p_a raised to the power of p_e , modulo p_m , and stores the result in p_r . |
| bn_modular_multiplication() | Counts $a*b \bmod modulo$ using the Montgomery algorithm. |
| bn_modulo() | Calculates the remainder of p_a divided by p_mod . |
| bn_mul() | Multiplies one big number by another. |
| bn_subtract() | Subtracts one big number from another. |