



# RX Security Solution

Securing your IoT devices for Tomorrow





## **RX Security Solution Provide you with:**

√ Key protection : Prevention of key leakage with HW secure IP (Trusted Secure IP)

Easy implementation : One Stop Solution to build a secure system and protect your IoT device

Operation management : Support lifecycle management from shipment to EOL

✓ Security : Compliant with NIST\*1 FIPS140-2 CMVP\*2

\*1: National Institute of Standards and Technology

\*2: Acquired for RX65N. Acquired CAVP certification for RX231 and RX651/N.

#### **Protect from threats**



Illegal read, key/data leakage

\*Counterfeits, eavesdropping, and spoofing

\*Malicious operations

\*System down, etc.

## **Security**

# 

#### **Hardware Technology**

# Secure Area Encryption key Crypto engine RX Core Flash Memory Protect Secure boot & SW update

# Trusted Secure IP(TSIP) with dedicated H/W for security

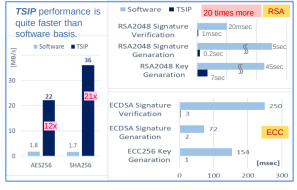
- Protect "encryption key" from leakage with TSIP
- Protect authentication programs from tampering with **memory protection**

#### **Software Driver**

#### Provide TSIP-specific driver for free

- · Easy to Use for Simple API
- · Fast encryption through driver optimization
- No NDA required and Free of Charge

#### Benchmark for TSIP vs Software



#### **Tools and Services**





#### **Key Wrap Service**

- Customer prepares user key
- Secure encryption of user key via Renesas dedicated web site
- Providing the generated encryption key for free

## Security Development Board/ IoT Evaluation Kit







**GR-ROSE** with RX65N(TSIP)

# Various RX MCU evaluation boards equipped with TSIP You can develop immediately!!

- · Evaluation of Secure Key management and Cryptographic function
- Dramatically reduce development time
- RSK support both RX700/600 and RX200 series devices

## **RX Security Solution**

	P/N	CPU	Frequency	ROM	RAM	Security and Other Function
	RX231/W	RXv2	54MHz	512KB	64 KB	TSIP-Lite*1, USB, CAN, Bluetooth 5.0(RX23W)
	RX26T	RXv3	120MHz	512KB	64 KB	TSIP-Lite*1, CAN-FD, PGA, Register Bank Save
	RX72T	RXv3	200MHz	1MB	128KB	TSIP-Lite*1, USB, CAN, PGA
	RX66T	RXv3	160MHz	1MB	128KB	TSIP-Lite*1, USB, CAN, PGA, Register Bank Save
MCU	RX65N/1	RXv2	120MHz	2MB	640KB	TSIP*2, LCD, Dual Bank
	RX66N	RXv3	120MHz	2MB	1MB	TSIP*2, LCD, Dual Bank, Register Bank Save
	RX671	RXv3	120MHz	2MB	384KB	TSIP*2, Dual Bank, Register Bank Save, Touch key
	RX72N	RXv3	240MHz	4MB	1MB	TSIP*2, LCD, Dual Bank, Register Bank Save
	RX72M	RXv3	240MHz	4MB	1MB	TSIP*2, LCD, Dual Bank, EtherCAT, Register Bank Save

\*1 : TSIP-Lite (Trusted Secure IP-Lite): Supports AES encryption algorithm Frequency / ROM / RAM shows the maximum value

\*2 : TSIP( Trusted Secure IP): Supports RSA / ECC in addition to AES encryption

# Soft ware

P/N **Functions** Description

Trusted Secure IP Driver \* common key cryptosystem: AES/DES/3DES

https://www.renesas.com/softwaretool/trusted-secure-ip-driver

Public-key cryptography: RSA,ECC SHA1/SHA256/MD5 ,TRNG MAC, SSL/TLS cooperate

- Easy to Use for Simple API

- Can also be used as an accelerator for SSL/TLS communication
- Sample programs for Secure Boot and Secure Update are provided free of charge.



\*TSIP Driver is for products subject to the foreign exchange law list restrictions when exporting overseas

# **Tools**

**Kits** 

P/N	Tool URL	Description
Key Wrap Service	https://dlm.renesas.c om/keywrap/	<ul> <li>Service that securely encrypts user key bundles on the Renesas web</li> <li>Available immediately after initial user registration</li> <li>User manual is posted in the "FAQ" column at the URL on the left.</li> </ul>

#### P/N MCU P/N Order part number **Status** Available countries\* How to buy **RSK** RX231 R0K505231S020BE MP W/W Contact your Renesas MP (Renesas Starter Kit) RX23W RTK5523W8BS00000BJ Electronics sales office or MP RTK50566T0S00010BF RX66T distributor RTK5572TKCS00010BE MP RX72T RX65N RTK50565N2S10010BE MP RX66N - (Use RX72N RSK) RX671 RTK55671EHS00000BE MP RX72N RTK5572NNHS00000BE MP RTK5572MNHS00000BE RX72M MP Renesas Flexible Motor RX26T RTK0EMXE70S00020BJ MP W/W Contact your Renesas Control CPU Board Electronics sales office or distributor. **Envision Kit** RX72N RTK5RX72N0C00000BJ W/W distributor **GR-ROSE** WAY RX65N MP Chip one stop CK-RX65N(RYZ014A) RTK5CK65N0S04000BE MP W/W RX65N distributor

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#### **Partners Information**

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Company	Offerings	Strength	Available countries
wolfSSL Inc.	Security Layer Library	- Embedded security vendor - Obtained FIPS140-2 certification - SSL/TLS with RX TSIP、DTLS etc	W/W
IAR Systems	Embedded Trust/C-Trust IAR Embedded Workbench for RX	<ul> <li>Set security context</li> <li>Fully integrated into IAR Embedded Workbench</li> <li>Protect IP with secure mastering</li> </ul>	W/W
SEGGER	RTOS and Middleware Embedded Software	- Hardware and Software Development Tools for Embedded Systems	W/W
Veridify Security Inc.	Veridify Security	Security solution realized by software     Applicable to products without TSIP such as RX100	W/W













Security solution realized by

Renesas Security IP compliant SSL / TLS library

**Embedded Trust** C-Trust

**RTOS and Middleware Embedded Software** 

software Document No.: R01PM0085EJ0102

https://www.veridify.com