

RA0E1 MCU Group

Security Manual

Introduction

The RA0E1 MCU Group incorporates many features to protect the MCU's content and operation when integrated into an end product. This document describes these features and provides general recommendations for their use. Associated Application Notes and other applicable documents that provide more details are listed for reference.

Since the RA0E1 is a general-purpose MCU, this Security Manual cannot offer specific guidance for all possible use cases, nor can it provide system-level security guidance. It is highly recommended that the application developer conduct a security analysis of the system into which the RA0E1 is integrated and create a threat model and security policy for the system and for the RA0E1, for example, using the ISO/SAE 21434 Threat Analysis and Risk Assessment (TARA) approach. It is the application developer's responsibility to determine which RA0E1 security features are necessary for the end product and to implement them appropriately.

Although this Security Manual describes the best security practices for configuring the RA0E1 at the time of its release, the microcontroller threat landscape is constantly evolving. Please refer to the Notice at the end of this document.

Contents

1. Introduction.....	3
1.1 Overview.....	3
1.2 Security Features	3
1.3 References	3
1.4 Additional Guidance Documentation	3
1.5 Development Tools.....	4
1.6 Abbreviations and Legend.....	4
1.7 Software Platform	4
1.8 Vulnerability Reporting	5
2. Identity.....	5
2.1 MCU Group Identity.....	5
2.2 Unique Identity.....	5
2.3 Cryptographic Identity	5
3. Isolation	5
4. Cryptographic Functions	6
5. Random Number Generation.....	6
6. Immutable Memory	7
7. Tamper Protection	8
7.1 Operational Temperature Monitoring	8
7.2 Operational Voltage Monitoring.....	8
8. Internet Connectivity	9
9. Secure Boot.....	9
9.1 Second Stage Bootloader	9
10. Secure Firmware Update.....	9
11. Provisioning.....	10
11.1 ID Code Protection	10
11.2 Flash Read Protection.....	11
12. Website and Support	13
Revision History.....	14

1. Introduction

1.1 Overview

This application note describes the security-related features of the RA0E1 MCU Group and offers guidance on using these features to create a product with an appropriate level of cybersecurity based on the threat model for the intended application.

NOTE: Ultimately, it is at the discretion of the application developer to determine how to design the security architecture of the end product and which security features to employ. Critical items relating to the proper functioning of the MCU and possible security threats are noted in red sections.

1.2 Security Features

The RA0E1 MCU provides the following security-related features:

- MCU product and chip-unique identification
- True random number generation (TRNG)
- Immutable memory
- Various tamper detection features
- ID Code protection for debugger/programmer re-enablement

The RA Flexible Software Package (FSP) is the Renesas software platform available for use with the RA0E1 MCU Group. The FSP provides HAL drivers and middleware that provide support for using these security features in an application.

1.3 References

The following documents are referenced in this application note. These documents are available from the Renesas website www.renesas.com.

Reference	Document Name	Document Number or URL
[RA0E1 User Manual]	RA0E1 Group User's Manual: Hardware	R01UH1040
[FSP User Manual]	RA Flexible Software Package Documentation	RA Flexible Software Package Documentation: Introduction (renesas.github.io)
[SP800-90B Test Report]	NIST SP800-90B Entropy Assessment Report for RA0E1	R01AN8049

1.4 Additional Guidance Documentation

The following additional guidance documents are referenced in this application note. Please note that due to documentation update cycles, the RA0E1 MCU Group may not be explicitly referenced in the latest version of these documents. These documents are available from the Renesas website www.renesas.com.

Reference	Document Name	Document Number
[Bootloader Ocrypto]	Secure Bootloader using MCUboot with the Ocrypto Cryptographic Library	R11AN1065
[Bootloader TinyCrypt]	Secure Bootloader for RA2 MCU Series	R11AN0516
[Program Protection]	Renesas RA Family Third-Party Program Protection	R01AN7466
[Quick Design Guide]	Renesas RA Family RA0 Quick Design Guide	R01AN7309

1.5 Development Tools

The following tools are provided by Renesas to support the development of security solutions.

Reference	Name	URL
[FSP]	Flexible Software Package (FSP) for Renesas RA MCU Family with e ² studio IDE	www.renesas.com/fsp
[RASC]	RA Smart Configurator	www.renesas.com/fsp
[RFP]	Renesas Flash Programmer	https://www.renesas.com/software-tool/renesas-flash-programmer-programming-gui

1.6 Abbreviations and Legend

The following abbreviations are used in this document.

Abbreviation	Meaning
AWS	Access Window Setting Register
BSP	Board Support Package
BTFLG	Access Window Setting Register bit, Startup Area Select Flag
DTC	Data Transfer Controller
FAW	Flash Access Window
FAWE	Access Window Setting Register bits, Access Window End Block Address
FAWS	Access Window Setting Register bits, Access Window Start Block Address
FSP	Flexible Software Package
FSPR	Access Window Setting Register bit name, Protection of Access Window and Startup Area Select Function
HAL	Hardware Abstraction Layer
IDE	Interactive Development Environment
ISR	Interrupt Service Routine
LVD	Low Voltage Detection
PNRn	Part Numbering Registers
RASC	RA Smart Configurator
RFP	Renesas Flash Programmer
RTC	Realtime Clock
TRNG	True Random Number Generator
TSN	Temperature Sensor
UIDRn	Unique ID Registers

1.7 Software Platform

The RA Flexible Software Package (FSP) is a software package provided by Renesas for developing applications on RA Family MCUs. The FSP provides Board Support Packages, HAL drivers, and middleware for RA Family MCUs.

The FSP Platform Installer includes the e² studio IDE, toolchain, and FSP packs. Alternatively, the FSP Standalone Installer plus the RA Smart Configurator can be used with the IAR Embedded Workbench IDE or Arm Keil MDK.

These installers, plus additional information, can be found at www.renesas.com/fsp.

1.8 Vulnerability Reporting

Renesas is committed to proactively addressing any potential security vulnerabilities within our products. To report a security vulnerability, please go to www.renesas.com/psirt and follow the instructions on the web page.

2. Identity

2.1 MCU Group Identity

The RA0E1 MCU Group chips contain a 16-byte read-only register that contains an immutable ASCII representation of the device part number. The PNRn Part Numbering Registers are documented in the [RA0E1 User Manual], including a part number listing.

This value can be obtained by using the FSP function `R_BSP_PartNumberGet()`.

For more details, refer to the following document:

- [RA0E1 User Manual]
- [FSP User Manual]

2.2 Unique Identity

The RA0E1 MCU Group chips contain a 16-byte read-only register that contains an immutable 16-byte ID code (unique ID) for identifying the individual MCU. The UIDRn Unique ID Registers are documented in the [RA0E1 User Manual].

This value is guaranteed to be unique. It is serialized and therefore predictable, so it should not be used for identifying the end-product if a random or pseudorandom identifier is required.

This value can be obtained by using the FSP function `R_BSP_UniqueIdGet()`.

For more details, refer to the following document:

- [RA0E1 User Manual]
- [FSP User Manual]

2.3 Cryptographic Identity

The RA0E1 MCU is not delivered with a provisioned cryptographic identity. Any cryptographic identity required by the application must be provisioned during production programming.

3. Isolation

The RA0E1 MCU Group does not contain a hardware isolation mechanism.

The application developer must ensure that the lack of a hardware isolation mechanism is acceptable for the application's threat model.

For more details, refer to the following documents:

- [RA0E1 User Manual]

4. Cryptographic Functions

The RA0E1 does not provide hardware acceleration for cryptographic operations.

The following cryptographic algorithms are provided in software by the FSP:

- **ocrypto**: Ocrypto is a cryptography library that Renesas has licensed from Oberon Microsystems AG for use with the RA0E1. This is the recommended cryptographic library for RA0E1.
- **PSA Certified Crypto APIs**: For compatibility with RA2, RA4, RA6, and RA8 devices, the PSA Certified Crypto API implementation in Mbed TLS may be able to be used. This API implementation is not recommended for use with the RA0E1 due to its large memory footprint.
- **TinyCrypt**: An open-source cryptographic library.

Application code should use cryptographic algorithms with sufficient strength as appropriate to the application's threat model.

The licensed **ocrypto** cryptographic algorithms include countermeasures against timing attacks, including PC-secure operation and constant-time execution.

The keys used for cryptographic operations will be in plain text. The application developer must ensure that plaintext keys with no hardware isolation mechanism are acceptable for the application's threat model.

For more details, refer to the following documents:

- [RA0E1 User Manual]
- [FSP User Manual]

5. Random Number Generation

The RA0E1 MCU Group provides True Random Number Generation. This feature has passed internal testing for SP800-90B compliance (see [SP800-90B Test Report]).

The TRNG peripheral provides a seed, which is generated from an entropy source. Each TRNG request generates a 128-bit random number. This seed can either be used directly as a random number or used as a seed for a PRNG.

The TRNG is intended to be used via one of the APIs provided in the FSP. See [SECTION 4 CRYPTOGRAPHIC FUNCTIONS](#) for the list of APIs that are provided in the FSP.

The **ocrypto** library and **TinyCrypt** use the TRNG output directly; therefore, reseeding is inapplicable.

The PSA Certified Crypto API implementation in Mbed TLS uses the TRNG output as the seed for a counter DRBG. The reseeding interval is configured by defining the macro `MBEDTLS_CTR_DRBG_RESEED_INTERVAL` and setting it to the number of calls that can be made to `psa_generate_random()` before reseeding is required. The macro can be defined and set using either the **e² studio IDE** or the **RA Smart Configurator** (*MbedTLS (Crypto Only) module > RNG*). Reseeding will occur automatically if needed when `psa_generate_random()` is called.

For more details, refer to the following documents:

- [RA0E1 User Manual]
- [FSP User Manual]

6. Immutable Memory

A portion of the code flash of the MCU can be configured to be immutable. This property is commonly used to protect critical assets that define the identity of the device and control access to the device through a secure firmware update mechanism.

The RA0E1 supports a Flash Access Window, whereby all of the code flash is configured as immutable except the code flash within a specified address range. The granularity of the specified range is one flash block. A flash block on the RA0E1 is 2 KB.

For example, consider the example shown in **FIGURE 6-1 FLASH ACCESS WINDOW EXAMPLE**.

- The FAWS bits in the Access Window Setting (AWS) Register are set to 0x04.
- The FAWE bits in the Access Window Setting (AWS) Register are set to 0x07.

This configures the code flash as follows:

- Code flash at addresses 0x0000_0000 to 0x0000_1FFF is immutable (read-only).
- Code flash at addresses 0x0000_2000 to 0x0000_37FF is mutable (read/write/erase).
- Code flash at addresses 0x0000_3800 to the top of memory is immutable (read-only).

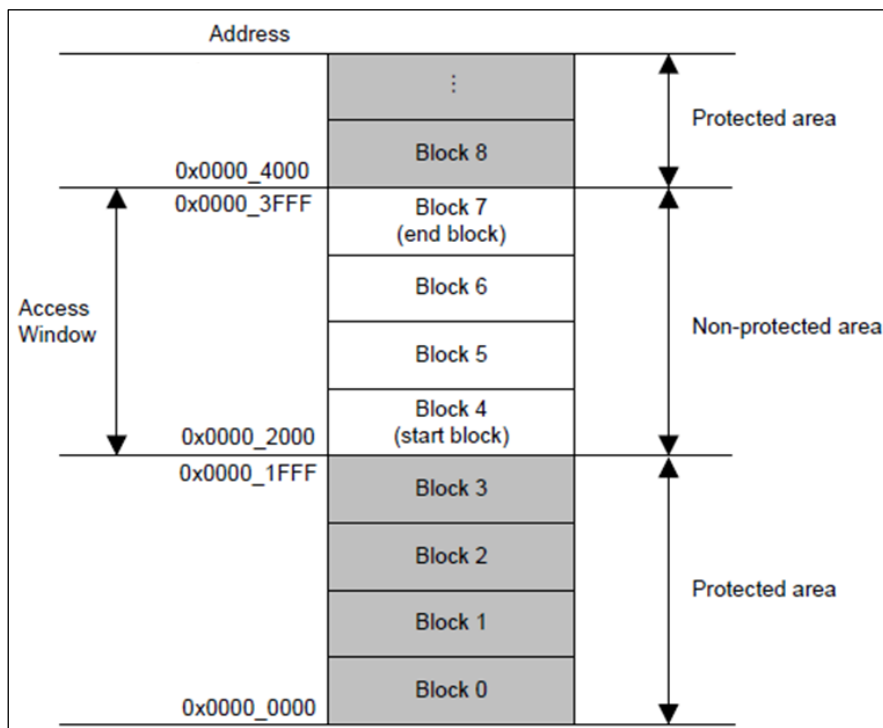


Figure 6-1 Flash Access Window Example

An application that intends to be configured with immutable flash blocks can be prototyped by leaving the FAW protection bit (FSPR) set to 1. This will allow the FAWS and FAWE registers to be erased using the boot firmware “Erase” command.

Production programming of the end-product should configure the FAWS and FAWE registers appropriately and program the FSPR bit to 0. After the FSPR bit is programmed to 0, FAWS, FAWE, and the FSPR bit itself cannot be changed.

The code flash blocks that contain the Root of Trust should be made immutable. The immutable Root of Trust contains items such as a secure boot solution, root keys, and certificates.

For more details, refer to the following documents:

- [RA0E1 User Manual]
- [FSP User Manual]

7. Tamper Protection

7.1 Operational Temperature Monitoring

Some attacks involve operating the MCU outside its specified temperature range to try to induce erroneous behaviour. The on-chip Temperature Sensor (TSN) peripheral can be used to monitor the die temperature.

Refer to the detailed description of this peripheral and its associated electrical characteristics as stated in the [RA0E1 User Manual] for the requirements and limitations of this hardware feature.

Application code must periodically check the die temperature, compare it to the device's operating range, and trigger a fault if the temperature is out of range.

If temperature attacks are in scope for the application's threat model, this check should be performed at a rate that is consistent with the threat model of the application.

For more details, refer to the following documents:

- [RA0E1 User Manual]
- [FSP User Manual]

7.2 Operational Voltage Monitoring

Some attacks involve operating the MCU outside its specified voltage range to try to induce erroneous behaviour. The Low Voltage Detection (LVD) peripheral can be used to monitor the voltage level input to the VCC pin and alert if a selectable voltage threshold is crossed.

Refer to the detailed description of this peripheral and its associated electrical characteristics as stated in the [RA0E1 User Manual] for the requirements and limitations of this hardware feature.

There are two programmable voltage monitors on the MCU.

Voltage Monitor 0 can be configured to be active immediately upon reset using the voltage level selected in the Option-Setting Memory, resetting the MCU if the voltage drops below the selected value.

It is recommended to configure Voltage Monitor 0 to be active immediately upon reset at a level that is appropriate for the application to mitigate voltage fault injection attacks.

Voltage Monitor 1 can be configured for more advanced voltage detection scenarios.

For more details, refer to the following documents:

- [RA0E1 User Manual]
- [FSP User Manual]

8. Internet Connectivity

The RA0E1 MCU Group does not include any hardware to facilitate internet connectivity. If the end-product includes additional hardware that provides internet connectivity, security best practices to support that connectivity in conjunction with the additional hardware should be implemented.

9. Secure Boot

To ensure secure initialization of the application, it is recommended to utilise and potentially customise the secure bootloader solution provided in the FSP.

9.1 Second Stage Bootloader

The RA0E1 does not have a built-in (i.e., First Stage) secure bootloader; however, it is possible to implement an immutable bootloader using the secure bootloader solution provided in the FSP.

The FSP includes a port of the TrustedFirmware MCUboot project, an open-source secure boot and firmware update solution for 32-bit microcontrollers. Secure boot is usually very application-specific; therefore, Renesas provides multiple examples of how the secure boot solution can be used. Note that secure boot and secure firmware updates are provided as a unified solution.

Review the threat model and start-up time requirements of the application when implementing secure boot. Since all code flash on the RA0E1 is stored inside the chip, and the programmer and debugger interface should be locked upon deployment, it may be sufficient to implement only the secure firmware update portion of the secure bootloader solution.

For more details, refer to the following documents:

- [Bootloader Ocrypt]
- [Bootloader TinyCrypt]

10. Secure Firmware Update

The ability to update firmware in an end-product is becoming a standard requirement, especially if the product is connected to public infrastructure such as the internet. Any firmware update, whether through public infrastructure or a private connection, should be performed in a secure manner.

The FSP includes a port of the TrustedFirmware MCUboot project, an open-source secure boot and firmware update solution for 32-bit microcontrollers. Secure firmware update is usually very application-specific; therefore, Renesas provides multiple examples of how the secure firmware update solution can be used. Note that secure boot and secure firmware updates are provided as a unified solution.

There are many items to consider when devising a secure firmware update strategy, including:

How will the new image be received? Is it received over a secure channel, or does the image need to be encrypted for transfer to the product? A TLS connection can usually be considered a secure channel.

The authenticity of the image needs to be verified before it is programmed for execution. Therefore, the entire image must be received and stored locally. Will the new image be stored on-chip or in an external memory?

If the new image is stored externally prior to installation, does it need to be encrypted so that an attacker cannot physically extract the plaintext binary?

Be sure to consider the threat model for the end product when architecting a firmware update strategy.

For more details, refer to the following documents:

- [Bootloader Ocrypt]
- [Bootloader TinyCrypt]

11. Provisioning

11.1 ID Code Protection

When the MCU is programmed for incorporation into an end product, there are several available options. The most common ones are:

- If there is no desire to re-enable the debugging capability of the MCU or completely erase the flash contents, ID Code bit 127 should be programmed to 0, and either the FSPR bit should be programmed to 0, or the Security MPU should be enabled.
- To maintain the ability to re-enable debugging or completely erase the flash contents via the serial programmer interface, set the ID Code such that bits [127:126] are 0x03 and the remaining bits are a known value (not all 0xFF and not the value for the ALeRASE ("All Erase") command).
- To maintain the ability to re-enable debugging but remove the ability to completely erase the flash contents via the serial programmer interface, set the ID Code such that bits [127:126] are 0x02 and the remaining bits are a known value.

For all cases where serial programmer access is enabled, the following limitations exist:

- If the Flash Access Window has been defined, then a block outside the FAW cannot be erased or programmed.
- If the FSPR bit is 0, then the Option-setting Memory (Config area) cannot be erased.
- If the FSPR bit is 0, then FAWS, FAWE, and BTFLG cannot be programmed.

The available configurations are summarised in the following table.

Figure 11-1 ID Code Protection Options

ID Code	ID Code Sent	FSPR=0 or SMPU Enabled	Debugger Access	Serial Programmer Access
All 0xFF	N/A	No	Yes	Yes
	N/A	Yes	Yes	Block erase/program (1)
[127:126]=0x3, [125:0]=ID Code (not all 0xFF)	Match	No	Yes	Yes
	Match	Yes	Yes	Block erase/program (1)
	ALeRASE	No	No	All flash erased
	ALeRASE	Yes	No	No
[127:126]=0x2, [125:0]=ID Code	Match	No	Yes	Yes
	Match	Yes	Yes	Block erase/program (1)
[127]=0, [126:0]=X	Not ALeRASE	N/A	No	No
	ALeRASE	No	No	All flash erased
	ALeRASE	Yes	No	No

Note 1: Limitations:

- If the FAW is enabled and the target area is not entirely within the FAW, Erase and Write commands will fail.
- If FSPR=0, Option-setting memory (Config area) cannot be erased with the Erase command.
- If FSPR=0 and the target area contains FAWS, FAW, FSPR, or BTFLG, a Write command will fail.

Do not use the value of the ALeRASE command (0x414C_6552_4153_45FF_FFFF_FFFF_FFFF_FFFF) as the ID code.

The most secure configuration is with the ID Code configured with bit 127 programmed to 0 and either the FSPR bit programmed to 0; however, the application use case may require the ability to re-enable programming and/or debugging of the end-product. It is recommended to avoid using duplicate ID codes and, optimally, to use a unique ID Code for each chip.

For more details, refer to the following documents and sections of this document:

- [RA0E1 User Manual]
- [Boot Firmware]

11.2 Flash Read Protection

Flash Read Protection (FRP) is a mechanism that prevents a specified area of code flash from being read. This protection applies to reads by the CPU, the Data Transfer Controller (DTC), and the debugger. The code flash in the protected area can be accessed only by instruction fetches. This means that code stored in the protected region can execute, but no data can be stored in this region.

FRP settings require a power-on reset to take effect. This requirement must be considered if changing the FRP settings using self-programming.

After FRP takes effect, any attempt to read the protected flash will return the value 0xFF. This includes read attempts by:

- The CPU, including instructions executed within the protected region.

- The Data Transfer Controller (DTC)
- A debugger

This feature can be used to prevent reading out sensitive code even if debugger access is unlocked.

Executable code that is running in the protected region is also prohibited from reading data that is stored in the protected region. Any non-volatile data required by the protected code must be stored outside the protected region.

FRP is configured with the Option Function Select (OFS) registers, which can be modified by self-programming. If FRP is used, then the Flash Access Window (FAW) should be used to protect the OFS registers. Refer to the section **6 IMMUTABLE MEMORY** for more information about the FAW and how to protect the FAW configuration.

Note that after the OFS registers are protected with the FAW, no other options in those registers can be modified. Refer to the [RA0E1 User Manual] for the complete OFS register description.

For more details, refer to the following documents and sections of this document:

- [RA0E1 User Manual]
- [Program Protection]
- Section **6 IMMUTABLE MEMORY**

12. Website and Support

Visit the following URLs to learn about key elements of the RA family, download components and related documentation, and get support:

RA Product Information	renesas.com/ra
RA0E1 Product Information	renesas.com/RA0E1
RA Product Support Forum	renesas.com/ra/forum
RA Flexible Software Package	renesas.com/FSP
Renesas Support	renesas.com/support
Renesas PSIRT	renesas.com/psirt

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	May.07.26	—	Initial release

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

Notice

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Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu,
Koto-ku, Tokyo 135-0061, Japan

www.renesas.com

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