RX Family

How to implement FreeRTOS OTA by using Amazon Web Services on RX65N

Objectives

This document helps users to be familiar with the procedures to use OTA demo applications with FreeRTOS IoT libraries on RX65N. More information related to security, please refer Renesas MCU Firmware Update Design Policy R01AN5548EJ0100

Operating Environment

The following is a list of devices that are currently supported:

- RX65N, RX651 Groups

Hardware:

1. RX65N-2MB RSK case
   - Connect E2 Lite emulator and USB serial port to RX65N-2MB RSK to PC
   - Connect power source to RX65N-2MB RSK

2. RX65N Cloud Kit case
   - Connect USB serial port to PC x2
   - Wi-Fi-Pmod-Expansion-Board

Reference:

- Renesas MCU Firmware Update Design Policy (R01AN5548EJ0100)
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1 Set up AWS

To run the FreeRTOS demos, user needs an AWS account, an IAM user with permission to access AWS IoT and FreeRTOS cloud services.

To set up AWS account and permission, please refer to

Set up for the OTA update, please refer to
https://docs.aws.amazon.com/freertos/latest/userguide/ota-prereqs.html

Next, user needs to register the board with AWS IoT as described at

To make the demo communicate with AWS, user needs to configure the source code as described at section 2.

1.1 Sign in the console

① User needs to create AWS account. Refer to the instructions at Set up your AWS Account. Follow the steps outlined in these sections to create your account and a user and get started:
● Sign up for an AWS account.
● Create a user and grant permissions.
● Open the AWS IoT console.

Pay special attention to the Notes.

If user created account already in the past, please skip this step.

Typing IoT Core in search bar and click IoT Core

② Go to Secure → Policies to create policy

The AWS IoT policy grants device permissions to access AWS IoT resources. It is stored on the AWS Cloud.
Choose advance mode and copy the following code

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "iot:Connect",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": "iot:Publish",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": "iot:Subscribe",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": "iot:Receive",
            "Resource": "*"
        }
    ]
}
```
Note: The examples in this document are intended only for dev environments. All devices in your fleet must have credentials with privileges that authorize only intended actions on specific resources. The specific permission policies can vary for your use case. Identify the permission policies that best meet your business and security requirements. For more information, refer to Example policies and Security Best practices.

4 Go to Manage ➔ Things to create Thing

A thing is a representation of a device or logical entity in AWS IoT. It can be a physical device or sensor (for example, a light bulb or a switch on a wall). It can also be a logical entity like an instance of an application or physical entity that does not connect to AWS IoT, but is related to devices that do (for example, a car that has engine sensors or a control panel). AWS IoT provides a thing registry that helps to manage your things.

- Choose Create a single thing
- Give a name for thing
- Click on Create certificate
- Download 3 files
- Attach policy

Select Manager ➔ Thing ➔ Create to create a thing

Select the Create a single thing

Create a single thing

Add name to thing and Next
Add name to a single thing

Add a certificate for thing

Create a certificate for thing

Attach a policy to thing

- Click the **Download** button next to each of the certificates, keys and save in local PC or host machine.
- Click the **Activate** button to activate the certificate.
- Select **Attach a policy**
Register policy to thing

1.2 Create an Amazon S3 bucket

① Amazon Simple Storage Service (S3) AWS Service that enables to store files in the cloud that can be accessed by you or other services. OTA update files are stored in Amazon S3 buckets. Please refer https://docs.aws.amazon.com/freertos/latest/userguide/dg-ota-bucket.html

② Choose Create bucket, type name
How to implement FreeRTOS OTA by using Amazon Web Services on RX65N
3. Select **Block all public access**

![Block Public Access settings for this bucket]

- Block all public access
- Block public access to buckets and objects granted through new access control lists (ACLs)
- Block public access to buckets and objects granted through any access control lists (ACLs)
- Block public access to buckets and objects granted through new public bucket or access point policies
- Block public access to buckets and objects through any public bucket or access point policies

4. Choose **Create bucket**.

![Advanced settings]

- After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.
1.3 Create service role for OTA update

Identity Access Management (IAM) helps you securely control access to AWS resources.

Please refer to [https://docs.aws.amazon.com/freertos/latest/userguide/create-service-role.html](https://docs.aws.amazon.com/freertos/latest/userguide/create-service-role.html)
1.4 Create an OTA user policy and attach the OTA user policy to your IAM user

① Create an OTA user policy and attach the OTA user policy to your IAM user

Please refer to https://docs.aws.amazon.com/freertos/latest/userguide/create-ota-user-policy.html

② Attach the OTA user policy to your IAM user
1.5 Register a code-signing certificate on AWS

Register a code-signing certificate on AWS

- Please refer Renesas MCU Firmware Update Design Policy section 7.3 Generating ECDSA-SHA256 Key Pairs with OpenSSL to create keys and certification.
- Go to IoT Core ➔ Manage ➔ Jobs ➔ Create ➔ Create Update Job ➔ Select Devices to Update under Select a job ➔ choose Select under Sign New Firmware Image and choose any thing create before ➔ Next ➔ Choose Create under Code Signing Profile

✓ Profile Name: Anything is OK
✓ Device Hardware Platform: Windows Simulator
✓ Code-signing certificate:
  ✓ Select Certificate: Specify secp256r1.crt
  ✓ Select certificate private key: specify secp256r1.privatekey
  ✓ Select Certificate Chain (Optional): ca.crt
  ✓ Device code-signing certificate pathname: Anything is OK
1.6 Grant access to code signing for AWS IoT

Grant access to code signing for AWS IoT

Please refer https://docs.aws.amazon.com/freertos/latest/userguide/code-sign-policy.html
2 FreeRTOS OTA environment construction

At the beginning, user would be able to choose the version of Amazon FreeRTOS package, and the selected version will be downloaded from GitHub and imported automatically into the project. This makes it easier for the user, so that the user can focus only on Amazon FreeRTOS configuration and writing application code.

Note: If you want to start over from the beginning due to an operation error in 2.2 and 2.3, execute "⑥ Erase RX65N-RSK" in 2.2 and then start over.

2.1 Import, configure head file and build aws_demos and boot_loader

The figure below shows how to import Amazon FreeRTOS project:

① Launch e² studio
② Select [File] → [Import…]
③ Select “Renesas GitHub FreeRTOS (with IoT libraries) Project”
Select “Check for more version…” to show the download dialog

Choose the lastest package
⑥ Agree the end user license agreement.

![End User License Agreement](image)

- Renesas EULA
- Amazon EULA

⑦ Wait for downloading completed.

![Progress Information](image)

FreeRTOS module download

Downloading afr-v202002.00-rx-1.0.1 - Receiving objects

Cancel
Select the project to import. Choose aws_demos and bootloader project.
Open project [project] → [properties] → C/C++ Build → Tool Chain Editor for both projects, select toolchain and builder, then specify toolchain version.
Check output hex file.
⑪ Input public key

In bootloader project, open `projectsenesasx65n-rskle2studiooot_loader\src\key\code_signer_public_key.h` and input public key.

Please refer “How to implement FreeRTOS OTA by using Amazon Web Services on RX65N” section “7.3 Generating ECDSA-SHA256 Key Pairs with OpenSSL” to create public key.

Then build to create `boot_loader.mot`.

⑫ Open AWS IoT console

- Browse to the AWS IoT console.
- Choose Setting. Make a note of Endpoint. “Your AWS IoT endpoint”
- Choose Manager→Things. Make a note of AWS IoT thing name. "The AWS IoT thing name of your board"

⑩ Open aws_demos project

- Open /demos/include/aws_clientcredential.h, specify values below

```c
#define clientcredentialMQTT_BROKER_ENDPOINT = "Your AWS IoT endpoint"
#define clientcredentialIOT_THING_NAME "The AWS IoT thing name of your board"
```
14. Open Certificate Configuration Tool

- Move to the FreeRTOS path downloaded in 2.1 step ⑤
- Open tools→certificate_configuration→CertificateConfigurator.html
- Import certificate PEM file and Private Key PEM file which were downloaded on 1.1 step ④
- Generate aws_clientcredential_keys.h
Open aws_demos project

- Replace the aws_clientcredential_keys.h generated in ⑭ with the file in /demos/include/
- Open /demos/include/ aws_ota_codesigner_certificate.h, specify values below

```c
signingcredentialSIGNING_CERTIFICATE_PEM [] = "xxxx;"
```

“xxxx” is value from secp256r1.crt. Remember the “\" after each line of certification

For creating secp256r1.crt please refer

“How to implement FreeRTOS OTA by using Amazon Web Services on RX65N” section “7.3 Generating ECDSA-SHA256 Key Pairs with OpenSSL”.
2.2 Install the initial version of firmware

① Open amazon-freertos/vendors/renesas/boards/board/aws_demos/config_files/aws_demo_config.h, comment out #define CONFIG_MQTT_DEMO_ENABLED, and define CONFIG_OTA_UPDATE_DEMO_ENABLED.

```c
#define _AWS_CONFIG_H_
/* To run a particular demo you need to define one of these. *
 * Only one demo can be configured at a time *
 * CONFIG_MQTT_DEMO_ENABLED *
 * CONFIG_SHADOW_DEMO_ENABLED *
 * CONFIG_GREENGRASS_DISCOVERY_DEMO_ENABLED *
 * CONFIG_TCP_CLIENT_DEMO_ENABLED *
 * CONFIG_DEFENDER_DEMO_ENABLED *
 * CONFIG_POSIX_DEMO_ENABLED *
 * CONFIG_OTA_UPDATE_DEMO_ENABLED *
 * CONFIG_HTTPS_SYRC_DOWNLOAD_DEMO_ENABLED *
 * CONFIG_HTTPS_SYRC_UPLOAD_DEMO_ENABLED *
 */
#define CONFIG_OTA_UPDATE_DEMO_ENABLED
#endif CONFIG_MQTT_DEMO_ENABLED
```
Open `amazon-freertos/demos/include/aws_application_version.h`, set initial version of firmware to 0.9.2.

```c
#define _AWS_APPLICATION_VERSION_H_
#define _AWS_APPLICATION_VERSION_H_
#include "iot_appversion32.h"
extern const AppVersion32_t xAppFirmwareVersion;
#define APP_VERSION_MAJOR 0
#define APP_VERSION_MINOR 9
#define APP_VERSION_BUILD 2
```

② Open `amazon-freertos/demos/include/aws_application_version.h`, set initial version of firmware to 0.9.2.
③ Open Section Viewer by selecting [Project]-> [Properties]-> C / C ++ Build-> Settings-> [Tool Settings] tab-> Linker-> Section-> [...] and change section of aws_demos as following picture:

![Section Viewer](image)

④ Build ![Build](image) to create **aws_demos.mot** file
Create userprog.mot from Renesas Secure Flash Programmer

userprog.mot is a combination of aws_demos.mot and boot_loader.mot. Users can flash this file to RX65N-RSK to install initial firmware.

- Download Renesas Secure Flash Programmer release 1.0.1 and open Renesas Secure Flash Programmer.exe. Also downloads other files.
- Choose Initial Firm tab and then set parameters as following picture.

  Private Key Path: location to secp256r1.privatekey
  Boot Loader File Path: location to boot_loader.mot
  (projects\renesas\rx65n-rsk\e2studio\boot_loader\HardwareDebug)
  Bank 0 User Program File Path: location to aws_demos.mot
  (projects\renesas\rx65n-rsk\e2studio\aws_demos\HardwareDebug)
- Create a folder named init_firmware, generate userprog.mot, and save to init_firmware folder and check generate succeeded
Erase RX65N-RSK

- Open vendors\renesas\rx_mcu_boards\boards\rx65n-rsk\aws_demos\flash_project\erase_from_bank\ erase.rpj to erase data on bank
- Hit Start to erase flash ROM

![Renesas Flash Programmer](image)
Flash initial firmware on RX65N-RSK

- Create a new project with a Renesas Flash Programmer. (Ex: flash_project.rpj)
- Start flashing userprog.mot which was saved in init_firmware folder.
- Browse to init_firmware folder, select userprog.mot and hit Start
Open Tera Term to see something like the following on initial firmware

If do not have Tera Term on PC, please download from https://ttssh2.osdn.jp/index.html.en and set up as following picture. Make sure that plugin USB Serial port to PC.

Version 0.9.2 (initial version) was installed to RX65N-RSK. The RX65N-RSK board is now listening for OTA updates.

RX65N secure boot program

Checking flash ROM status.
bank 0 status = 0xff [LIFECYCLE_STATE_BLANK]
bank 1 status = 0xfc [LIFECYCLE_STATE_INSTALLING]
bank info = 1. (start bank = 0)
start installing user program.
copy secure boot (part1) from bank0 to bank1...OK
copy secure boot (part2) from bank0 to bank1...OK
update LIFECYCLE_STATE from [LIFECYCLE_STATE_INSTALLING] to [LIFECYCLE_STATE_VALID]
bank1(temporary area) block0 erase (to update LIFECYCLE_STATE)...OK
bank1(temporary area) block0 write (to update LIFECYCLE_STATE)...OK
swap bank...

RX65N secure boot program

Checking flash ROM status.
bank 0 status = 0xf8 [LIFECYCLE_STATE_VALID]
bank 1 status = 0xff [LIFECYCLE_STATE_BLANK]
bank info = 0. (start bank = 1)
integrity check scheme = sig-sha256-ecdsa
bank0(execute area) on code flash integrity check...OK
jump to user program
0 1 [ETHER_RECEI] Deferred Interrupt Handler Task started
1 1 [ETHER_RECEI] Network buffers: 3 lowest 3
2 1 [ETHER_RECEI] Heap: current 234192 lowest 234192
3 1 [ETHER_RECEI] Queue space: lowest 8
4 1 [IP-task] InitializeNetwork returns OK
5 1 [IP-task] xNetworkInterfaceInitialise returns 0
6 101 [ETHER_RECEI] Heap: current 2334592 lowest 233392
7 2102 [ETHER_RECEI] prvEMACHandlerTask: PHY LS now 1
8 3001 [IP-task] xNetworkInterfaceInitialise returns 1
9 3092 [ETHER_RECEI] Network buffers: 2 lowest 2
10 3092 [ETHER_RECEI] Queue space: lowest 7
11 3092 [ETHER_RECEI] Heap: current 233320 lowest 233320
12 3193 [ETHER_RECEI] Heap: current 233816 lowest 233120
13 3593 [IP-task] vDHCPProcess: offer c0a80a09ip
14 3597 [ETHER_RECEI] Heap: current 233200 lowest 233000
15 3597 [IP-task] vDHCPProcess: offer c0a80a09ip
16 3597 [IP-task] IP Address: 192.168.10.9
17 3597 [IP-task] Subnet Mask: 255.255.255.0
18 3597 [IP-task] Gateway Address: 192.168.10.1
19 3597 [IP-task] DNS Server Address: 192.168.10.1
20 3600 [Tmr Svc] The network is up and running
21 3622 [Tmr Svc] Write certificate...
22 3697 [ETHER_RECEI] Heap: current 232320 lowest 230904
23 4497 [ETHER_RECEI] Heap: current 226344 lowest 225944
24 5317 [iot_thread] [INFO] [DEMO][5317] ---------STARTING DEMO---------
25 5317 [iot_thread] [INFO] [INIT][5317] SDK successfully initialized.
26 5317 [iot_thread] [INFO] [DEMO][5317] Successfully initialized the demo. Network type for the demo: 4
27 5317 [iot_thread] [INFO] [MQTT][5317] MQTT library successfully initialized.
28 5317 [iot_thread] [INFO] [DEMO][5317] OTA demo version 0.9.2
29 5317 [iot_thread] [INFO] [DEMO][5317] Connecting to broker...
30 5317 [iot_thread] [INFO] [DEMO][5317] MQTT demo client identifier is rx65n (length 5).
31 5325 [ETHER_RECEI] Heap: current 206444 lowest 206504
32 5325 [ETHER_RECEI] Heap: current 206440 lowest 206440
33 5325 [ETHER_RECEI] Heap: current 206240 lowest 206240
34 5334 [ETHER_RECEI] Heap: current 190288 lowest 190288
35 5334 [ETHER_RECEI] Heap: current 190088 lowest 190088
36 5361 [ETHER_RECEI] Heap: current 158512 lowest 158168
37 5361 [ETHER_RECEI] Heap: current 158032 lowest 158032
38 5364 [ETHER_RECEI] Network buffers: 1 lowest 1
39 5364 [ETHER_RECEI] Heap: current 156856 lowest 156856
40 5364 [ETHER_RECEI] Heap: current 156656 lowest 156656
41 5374 [ETHER_RECEI] Heap: current 153016 lowest 152040
42 5492 [ETHER_RECEI] Heap: current 141464 lowest 139016
43 5751 [ETHER_RECEI] Heap: current 140160 lowest 138680
44 5917 [ETHER_RECEI] Heap: current 138280 lowest 138168
45 7361 [iot_thread] [INFO] [MQTT][7361] Establishing new MQTT connection.
46 7428 [iot_thread] [INFO] [MQTT][7428] [Mqtt connection 81cf08, CONNECT operation 81d0e8] Wait complete with result SUCCESS.
47 7428 [iot_thread] [INFO] [MQTT][7428] New MQTT connection 4e8c established.
48 7430 [iot_thread] [OTA_AgentInit_internal] OTA Task is Ready.
50 7431 [OTA Agent T] [INFO] [MQTT][7431] [MQTT connection 81cf08] SUBSCRIBE operation scheduled.
67 7431 [OTA Agent T] [INFO][MQTT][7431] (MQTT connection 81cf8, SUBSCRIBE operation 818c8) Waiting for operation completion.
68 7436 [ETHER_RECEI] Heap: current 128248 lowest 127992
69 7480 [OTA Agent T] [INFO][MQTT][7480] (MQTT connection 81cf8, SUBSCRIBE operation 818c8) Wait complete with result SUCCESS.
70 7481 [OTA Agent T] [prvSubscribeToJobNotificationTopics] OK: $aws/things/rx65n-gr-rose/jobs/$next/get/accepted
71 7481 [OTA Agent T] [INFO][MQTT][7481] (MQTT connection 81cf8) SUBSCRIBE operation scheduled.
72 7481 [OTA Agent T] [INFO][MQTT][7481] (MQTT connection 81cf8, SUBSCRIBE operation 818c8) Waiting for operation completion.
73 7530 [OTA Agent T] [INFO][MQTT][7530] (MQTT connection 81cf8, SUBSCRIBE operation 818c8) Wait complete with result SUCCESS.
74 7530 [OTA Agent T] [prvSubscribeToJobNotificationTopics] OK: $aws/things/rx65n-gr-rose/jobs/notify-next
75 7530 [OTA Agent T] [prvRequestJob_Mqtt] Request #0
76 7532 [OTA Agent T] [INFO][MQTT][7532] (MQTT connection 81cf8) MQTT PUBLISH operation queued.
77 7532 [OTA Agent T] [INFO][MQTT][7532] (MQTT connection 81cf8, PUBLISH operation 818b80) Waiting for operation completion.
78 7552 [OTA Agent T] [INFO][MQTT][7552] (MQTT connection 81cf8, PUBLISH operation 818b80) Wait complete with result SUCCESS.
80 7552 [OTA Agent T] [prvParseJSONbyModel] Extracted parameter [clientToken: 0:rx65n-gr-rose]
81 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: execution
82 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: jobId
83 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: jobDocument
84 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: afr_ota
85 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: protocols
86 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: files
87 7552 [OTA Agent T] [prvParseJSONbyModel] parameter not present: filepath
99 7651 [ETHER_RECEI] Heap: current 129720 lowest 127304
100 8430 [iot_thread] [INFO][DEMO][8430] State: Ready Received: 1 Queued: 0 Processed: 0 Dropped: 0
101 9430 [iot_thread] [INFO][DEMO][9430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
102 10430 [iot_thread] [INFO][DEMO][10430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
103 11430 [iot_thread] [INFO][DEMO][11430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
104 12430 [iot_thread] [INFO][DEMO][12430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
105 13430 [iot_thread] [INFO][DEMO][13430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
106 14430 [iot_thread] [INFO][DEMO][14430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
107 15430 [iot_thread] [INFO][DEMO][15430] State: WaitingForJob Received: 1 Queued: 0 Processed: 0 Dropped: 0
2.3 Update the version of your firmware

1. Open `demos/include/aws_application_version.h` and increment the `APP_VERSION_BUILD` token value (increase to 0.9.3)

2. Rebuild the project

3. Create `userprog.rsu` from Renesas Secure Flash Programmer for Update the version of your firmware
   - Open `Amazon-FreeRTOS-Tools\Renesas Secure Flash Programmer.exe`
   - Choose Update Firm tab and then set parameters as following picture.
   - File Path: location to `aws_demos.mot` (projects\renesas\rx65n-rsk\e2studio\aws_demos\HardwareDebug)
   - Create a folder named `update_firmware`, generate `userprog.rsu` and save to `update_firmware` folder and check **generate succeeded**

![Renesas Secure Flash Programmer](image-url)
Upload firmware update into the Amazon S3 bucket as described in 1.2 Create an Amazon S3 bucket to store update

Upload `userprog.rsu` to Amazon S3 bucket
⑤ Create Job to update firmware on RX65N-RSK

AWS IoT Jobs is a service that notifies one or more connected devices of a pending “Job”. A Job can be used to manage fleet of devices, update firmware and security certificates on devices, or perform administrative tasks such as restarting devices and performing diagnostics.

- Go to AWS IoT → Manage → Jobs → Create → Create OTA Update job → Choose thing name → Next
- Create a FreeRTOS OTA update job as below:
  - Select Code signing profile created in previous section
  - Select firmware image from S3
  - Choose IAM role created in previous section
- Click Next
Give ID and hit Create

- Give ID: `demo_test`

- Description (optional): Give your job a helpful description

- Job type:
  - [ ] Your job will complete after deploying to the selected devices/groups (snapshot)
  - [ ] Your job will continue deploying to any devices added to the selected groups (continuous)

- Tags:
  - Tag name: Provide a tag name, e.g. Manufacturer
  - Value: Provide a tag value, e.g. Acme-Corporation
  - Add another

- Clear

- Cancel  Back  Create
7. Reopen Tera Term to see update firmware

OTA demo version is 0.9.3 was updated successfully.

8. Check Job status to be "Succeeded" or not.
3  Restriction

This section describes restriction for this application note.

- FreeRTOS OTA programs with big endian operate abnormally. Build and operate programs with little endian.
4 Appendices

4.1 Confirmed Operation Environment
This section describes confirmed operation environment for this application note.

Table 4.1 Confirmed Operation Environment (R01AN5549xx0102)

| Integrated development environment | e² studio 7.8.0  
|                                   | e² studio 2020-10 |
| C compiler                        | CC-RX Compiler v3.02.00  
|                                   | GCC 8.3.0.202004 |
| Board used                        | RSKRX65N-2MB (Part Number: RTK50565Nxxxxxxxx)  
|                                   | RX65N Cloud Kit (Part Number: RTK5RX65Nxxxxxxxx) |
| Debuggers                         | E2 emulator  
|                                   | E2 emulator Lite |
| Software                          | Amazon FreeRTOS Package v202002.00-rx-1.0.5  
|                                   | Renesas Flash Programmer V3.06.01  
|                                   | Renesas Secure Flash Programmer.exe (mot-file-converter) v1.0.1  
|                                   | Tera Term Version 4.87 |
| Endian                            | Little endian |
## Revision History

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Aug. 31, 2020</td>
<td>First release.</td>
</tr>
<tr>
<td>1.01</td>
<td>Oct. 30, 2020</td>
<td>Chapter division.</td>
</tr>
<tr>
<td>1.02</td>
<td>May. 28, 2021</td>
<td>- Newly support GCC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 Add more detailed steps at section 1.1 to sign in.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7-9 Change images to verify “Create an Amazon S3 bucket” step.</td>
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<tr>
<td></td>
<td></td>
<td>12 Correct wrong name to secp256r1.privatekey at section 1.5.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27 Add image at section 2.2.</td>
</tr>
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<td></td>
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<td>38 Add section of restriction.</td>
</tr>
<tr>
<td></td>
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<td>Add restriction related to big endian.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39 Add section of confirmed operation environment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Add the follow confirmed operation environment for R01AN5549xx0102:</td>
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<tr>
<td></td>
<td></td>
<td>- Update CC-RX to v3.02.00.</td>
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<tr>
<td></td>
<td></td>
<td>- Update GCC to 8.3.0.202004.</td>
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<td></td>
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<td>- Add RX65N Cloud Kit.</td>
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<td>- Update Amazon FreeRTOS Package to v202002.00-rx-1.0.5.</td>
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<td>- Update Renesas Secure Flash Programmer.exe to v1.0.1.</td>
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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 $V_{IL} (\text{Max.})$ and $V_{IH} (\text{Min.})$ 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 $V_{IL} (\text{Max.})$ and $V_{IH} (\text{Min.})$.

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.
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