# RENESAS

# **Getting Started with the Renesas GR-MANGO**

#### **Required Resources**

To build and run the GR-MANGO example, you will need following resources:

#### **Development tools & software**

- e<sup>2</sup>studio IDE 2021-04 (<u>e<sup>2</sup>studio download</u>)
- GNU ARM Embedded 6-2016q2-update (can be installed during installing e<sup>2</sup>studio 2021-04)

#### Hardware

- Renesas GR-MANGO, (<u>https://www.renesas.com/products/gadget-renesas/boards/gr-mango</u>)
- PC running Windows 10; the Tera Term console, or similar application; and an installed web browser (Google Chrome, Internet Explorer, Microsoft Edge, or Mozilla Firefox).
- Ethernet LAN internet access

Before you begin, see <u>Prerequisites</u>.

If you do not have an GR-MANGO, you can order one from some distributors.

## Setting Up Your Environment

FreeRTOS for the GR-MANGO uses e<sup>2</sup>studio IDE and GNU ARM Embedded compiler. Before you begin, install the IDE and compiler to your machine:

#### To install e<sup>2</sup>studio:

- Browse to <u>e<sup>2</sup>studio</u> and choose **Download Software. Make sure to use** e<sup>2</sup>studio version 7.8.0 or later.
- 2. Unzip and run the installer. Follow the prompts for the section 2.1 and 2.2 of the <u>e<sup>2</sup>studio Getting Started Guide</u>.

In this document, **Wired Ethernet** and **SX-SDMAC** are indicated to the part needed different settings.

# **Connecting a Debugger**

### Wired Ethernet



- 1. Connect USB cable form CN1 to a spare USB port on your PC.
- 2. Connect LAN cable from CN8 to a router can access AWS.



Solder side



- 1. Connect USB cable form CN1 to a spare USB port on your PC.
- 2. Insert SX-SDCAC to CN4.

# **Download and Build FreeRTOS**

After your environment is set up, you can download 'Renesas GR-MANGO Application Example' and run the demo code.

#### **Download FreeRTOS**

- 1. Browse to the <u>GitHub Page</u> and download the code.
- 2. Unzip the downloaded file to a folder and make a note of the folder path. In this tutorial, this folder is referred to as BASE\_FOLDER.

**Note:** The e<sup>2</sup>studio doesn't support long path names. To accommodate the files in the FreeRTOS projects, make sure the path to the directory is less than 260 characters and does not contain spaces or special characters.

#### Import the FreeRTOS Demo Code into Your IDE

#### To import the FreeRTOS demo code into e<sup>2</sup>studio IDE

1. e<sup>2</sup>studio integrates various tools such as compiler, an assembler, debugger and an editor into a common graphical user interface. Start e<sup>2</sup>studio:

Windows™ 10: Start Menu>All Apps> Renesas Electronics e2studio>e2studio

2. In the 'Select a workspace' folder that appears, browse to the folder "...BASE\_FOLDER\amazon". Click 'OK' to continue.

e <sup>2</sup> Eclipse Launcher	<u></u> Ξ	x
Select a directory as workspace		
e <sup>2</sup> studio uses the workspace directory to store its preferences and development artifacts.		
		7
Workspace: C:\temp\amazon	Browse	
Use this as the default and do not ask again		
Recent Workspaces		
Launch	Cancel	

- If it is the first time opening e<sup>2</sup>studio, the 'Toolchain Registry' window will open. In the 'Toolchain Registry' dialog select GCC ARM Embedded and ensure that '6.3.1.20170620' is selected. Click 'Register'. A dialog will appear "Selected Toolchains were successfully integrated with e<sup>2</sup>studio ". Click 'OK'.
- 4. In the 'Code Generator Registration' dialog click 'OK'. This window opens up first time only after installation.
- A 'Code Generator COM component register' dialog will pop-up with the text "Please restart e<sup>2</sup>studio to use Code Generator". Click 'OK'.
- 6. In the 'Restart e<sup>2</sup>studio dialog, click 'OK'.
- Once e<sup>2</sup>studio is restarted, then 'Select a workspace' window appears again with the folder path selected in step 2. Click 'OK'.
- In the e<sup>2</sup>studio welcome screen, click 'Go to the e<sup>2</sup>studio workbench' arrow icon, on the far right.
- 9. Right click in the Project Explorer window, and select 'Import'.
- 10. In the import wizard, select General > Existing Projects into Workspace, and click 'Next'.

e <sup>2</sup> Import	- <b>D</b> X
Select Create new projects from an archive file or directory.	Ľ
Select an import wizard:	
type filter text	
<ul> <li>General</li> <li></li></ul>	nbedded
? < Back Next > Finish	Cancel

11. Click the 'Browse' button, and locate the following directory

# Wired Ethernet

'<BASE\_FOLDER>\projects\renesas\rza2m-gr-mango\e2studio\aws\_demos'.

SX-SDMAC			
<pre>'<base_folder>\p</base_folder></pre>	projects\renesas\rza2m-gr-mango-sdio-sx-		
sdmac\e2studio\	aws_demos'.		
e <sup>2</sup> Import			
Import Projects Select a directory to sear	ch for existing Eclipse projects.		$\sim$
• Select root directory:	C:¥Work¥tmp¥amazon-freertos-master¥demos¥renesas¥rza2m-ebk¥e2studio¥aws_dei	~	Browse
O Select archive file:		~	Browse
Projects:			
aws_demos (C:¥V	Vork¥tmp¥amazon-freertos-master¥demos¥renesas¥rza2m-ebk¥e2studio¥aws_demos)		Select All

12. Click "Finish".

- 13. **SX-SDMAC** requires extra settings below. Steps a. to i. are required only once:
  - a. Download <u>RZ/A2M SDIO Wi-Fi Package</u>.
  - b. Add SILEX SX-SDMAC driver component to your PC by following the section 4 of the release note of the package.
  - c. Doble click aws\_demos.scfg.
  - d. Select Components tag.
  - e. Press ゛ icon.

9<sup>22</sup>

j.

- f. Software Component Selection dialog will be appaired. Click **Download more software components**.
- g. Region Setting dialog will be appaired. Select your region and click OK.
- h. Select RZ/A2M I/O definition header file and RZ/A2M Software Core

Package V8.10, and press download.

bele	ct the core packages for download			~	
	Title	Document No.	Rev.	lssue date	Select All
2	RZ/A2M Group I/O definition header file (iodefine.h)	R01AN4585EJ0301	Rev.301	2020-03-31	Deselect A
$\checkmark$	RZ/A2M Group RZ/A2M Software Core Package V7	R01AN5349EJ0700	Rev.7.00	2020-03-31	
	RZ/A2M Group RZ/A2M Software Core Package V6	R01AN4938EJ0600	Rev.6.00	2019-12-17	
	RZ/A2M Group RZ/A2M Software Core Package V5	R01AN4801EJ0500	Rev.5.00	2019-09-30	
	RZ/A2M Group RZ/A2M Software Core Package V4	R01AN4775EJ0400	Rev.4.00	2019-06-07	
	RZ/A2M Group RZ/A2M Software Core Package V3	R01AN4678EJ0300	Rev.3.00	2019-04-15	
	RZ/A2M Group Software Core Package	R01AN4583EJ0200	Rev.2.00	2018-12-28	
Moc	lule Folder Path:				
[	C:¥Users¥a5089698¥.eclipse¥orq.eclipse.platform_down	load¥RZ_Modules¥			Browse

i. Close Software Component Selection dialog by pressing Cancel button.

Press 🖾 icon to ge	enerate drivers.	
Notifications in the Smart B	rowser 🔅 aws_demos.scfg 🔀	
Software component	configuration	🕲 🇎
$C_{\cdots}    \overset{a}{\underset{Z}{\to}} \ \boxdot \ \textcircled{+} \ \overset{\rightarrow \flat}{\Rightarrow} \ \overleftarrow{} \ \overrightarrow{} \ $	Configure	
tvpe filter text	Property © Configurations	Value

k. Open generate\os\_abstraction\inc\r\_task\_priority.h, modify the value of



I. Open application\_code\common\_demos\include\aws\_clientcredential.h, modify the value of clientcredentialWIFI\_SSID and clientcredentialWIFI\_PASSWORD, and save the file.

陷 Project Explorer 💥 🛛 📄 🔄 🌣		🔅 aws_demos.scfg	h r_task_prio	h aws_clientc	🔥 aws_clientc 🛛	», 🗆
> 🔊 Includes	^	55 6	/*			1
✓ Application_code		56	* Wi-Ei network	to join.		
> 🕞 application		57	*/	-		
common_demos		58	#define clientcre	dentialWIFI_SSID	"Paste <u>Wi-Fi</u>	SSID here."
> 🗁 demo_runner		59				
> 🔁 devmode key provisioning			/*			
		61		ed to join <u>Wi-Fi</u> net	twork.	
🗸 🗁 include		62	*/			
> h aws_application_version.h		63	#define clientcre	dentialWIFI_PASSWOR	ND "Paste Wi-Fi	password here."
h aws_clientcredential_keys.	1	64				
> h aws clientcredential.h		66 0	* @brief Securit			
		71	#define clientcre	dentialWIFI_SECURIT	TY eWiFiSecurity	WPA2
> h aws_defender_demo.h		72				
> h aws_demo_runner.h		73	#endif			
> h aws demo.h	$\sim$	74				

14. In the **Project** menu, choose **Project->Build All**. The project should build with no errors.

#### **Configure Your Project**

To configure your project, you need to know your AWS IoT endpoint and Thing name that represents your board.

#### **Configure AWS IoT endpoint**

- 1. Login to aws account and Click on <u>IoT Core</u> services.
- 2. In the left navigation pane, choose Settings.
- 3. Copy your AWS IoT endpoint from the **Endpoint** text box. It should look like <1234567890123>.iot.<useenset-1>.amazonaws.com.
- 4. Open aws\_demos/application\_code/common\_demos/include/aws\_clientcredential.h and set clientcredentialMQTT\_BROKER\_ENDPOINT to your AWS IoT endpoint.

static const char clientcredentialMQTT\_BROKER\_ENDPOINT[] = "Paste AWS IoT Broker endpoint here.";

- In the left navigation pane, Click on Manage-> Things, and then Click on 'Create" to create a new Thing.
- 6. In the next window, click on "Create a single thing".

An IoT thing is a representation and record of your phyisical device in the cloud. Any physical device needs a thing record in order to work with AWS IoT. Learn more.	
Register a single AWS IoT thing Create a thing in your registry	Create a single thing
Bulk register many AWS IoT things	
Create things in your registry for a large number of devices already using AWS IoT, or register devices so they are ready to connect to AWS IoT.	Create many things
Enter thing Name for your IoT board.	

Т	his step creates an entry in the thing registry and a th	ning shadow for your device
N	lame	
ſ	Give your thing a name	

Open aws\_demos\application\_code\common\_demos\include\aws\_clientcredential.h.
 Specify AWS IoT thing for your board in the following #define constants from Thing pane in <u>AWS IoT console</u>.

#define clientcredentialIOT\_THING\_NAME "Paste AWS IoT Thing name here."

9. Click next. In next window click on "Create Certificate"



Certificate crea	ted!	
Download these files and after you close this page.	save them in a safe place. Certificat	es can be retrieved at a
In order to connect a dev A certificate for this thing	ice, you need to download the foll f96334faa1.cert.pem	owing: Download
A public key	f96334faa1.public.key	Download
A private key	f96334faa1.private.key	Download

You also need to download a root CA for AWS IoT: A root CA for AWS IoT Download

Activate
----------

#### 11. Activate the certificate.

Certificate crea	ted!	
Download these files and after you close this page.	save them in a safe place. Certifica	ates can be retrieved at a
In order to connect a dev	rice, you need to download the fo	llowing:
A certificate for this thing	f96334faa1.cert.pem	Download

thing	199994100 neer apen	2011110000
A public key	f96334faa1.public.key	Download
A private key	f96334faa1.private.key	Download

You also need to download a root CA for AWS IoT: A root CA for AWS IoT Download



#### **Create AWS IoT policy**

- 1. In the left navigation pane, Click on **Secure-> Policies**, and then Click on "**Create a policy**" or "**Create**" to create a new policy.
- 2. Enter Policy name for your test.

Create a policy
Create a policy to define a set of authorized actions. You o more about IoT policies go to the AWS IoT Policies docum
Name
test

3. Enter **iot:Connect** in Action box, replace replaceWithAClientId with **MQTTEcho** in Resource ARN box, check **Allow** in Effect, and click on **Add statement**.

#### Add statements

Policy statements define the types of actions that can be performed by a resource.

Action	
iot:Connect	
Resource ARN	
arn:aws:iot:ap-northeast-1: :client /MQTTEcho	
Effect Allow Deny	
Add statement	

4. Enter **iot:Publish** in Action box, replace replaceWithATopic with **freertos/demos/echo** in Resource ARN box, check **Allow** in Effect, and click on **Add statement**.

Action iot:Publish	
Resource ARN	
arn:aws:iot:ap-northeast-1:	topic/freertos/demos/echo
Effect Deny	
Add statement	

5. Enter **iot:Subscribe** in Action box, replace replaceWithATopicFilter with **freertos/demos/echo** in Resource ARN box, check **Allow** in Effect, and click on **Add statement**.

Action	
iot:Subscribe	
Resource ARN	
arn:aws:iot:ap-northeast-1:	:topicfilter/freertos/demos/echo
Effect Deny	
Add statement	

 Enter iot:Receive in Action box, replace replaceWithATopic with freertos/demos/echo in Resource ARN box, check Allow in Effect, and click on Create.

Action iot:Receive	
Resource ARN	
arn:aws:iot:ap-northeast-1: topic/freertos/demos/echo	
Effect Deny	Remove
Add statement	
	Create

- In the left navigation pane, Click on Secure-> Certificates, and then Click on certificate created in the sequence 10 of Configure AWS IoT endpoint section above.
- 8. Click on Actions and select Attach policy.



9. Check the policy you created, then click on **Attach**.

Attach policies to certificate(s)	
Policies will be attached to the following certificate(s):	A ST Devilla A such as a failed of these
Choose one or more policies	
Q Search policies	
rz_echo_test	View
✓ test	View
	1 policy selected Cancel Attach

#### Configure certificate and private key

The certificate and private key must be hard-coded into the FreeRTOS demo code. This is for demo purposes only. Production level applications should store these files in a secure location. FreeRTOS is a C language project, and the certificate and private key must be specially formatted to be added to the project.

#### To format your certificate and private key

1. In a browser window, open certificate configuration tool from project

<BASE\_FOLDER>\tools\certificate\_configuration\CertificateConfigurator.html.



- 2. Under **Certificate PEM file**, choose certificate.pem.crt you downloaded from the AWS IoT console in previous step.
- 3. Under **Private Key PEM file**, choose private.pem.key you downloaded from the AWS IoT console in previous step.
- Choose Generate and save aws\_clientcredential\_keys.h, and then save the file in<BASE\_FOLDER>\demos\common\include. This overwrites the file aws clientcredential keys.h in the directory.

#### **Configure MAC address**

#### Wired Ethernet

MAC address is NOT stored in the storage memory on the board. Therefore, you need to set MAC address to your project.

1. Get your MAC address.

GR-MANGO does not include MAC address. Please get MAC address.

2. Set MAC address in your code.

Edit **configMAC\_ADDR**N (N=0, 1, ... ,5) macros defined in **FreeRTOSConfig.h** to the MAC address printed on CN9. Ethernet driver is configured to use CN9.

In the case your MAC address is 01:23:45:67:89:AB, set macros as follows:

<pre>#define config</pre>	MAC_ADDR0	0x01
#define config	MAC_ADDR1	0x23
#define config	MAC_ADDR2	0x45
#define config	MAC_ADDR3	0x67
#define config	MAC_ADDR4	0x89
#define config	MAC_ADDR5	ØxAB

#### **Run the FreeRTOS Demo**

To run the FreeRTOS demos on the GR-MANGO:

- 1. Sign in to the <u>AWS IoT console</u>.
- 2. In the left navigation pane, choose **Test** to open the MQTT client.
- 3. In the **Subscription topic** text box, type '**freertos/demos/echo**', and then choose **Subscribe to topic**.
- 4. Rebuild the project, "Project->Build All".
- 5. Connect USB cable from CN1. MBED drive will be mounted.
- 6. Copy HardwareDebug\aws\_demo.bin to mbed drive.

e <sup>2</sup> Debug Configurations		×
Create, manage, and run configurations		Ť.
Image: Second Secon	C/C+ + Application: HardwareDebug¥aws_demos.elf	prowse
Filter matched 14 of 16 items	Re <u>v</u> ert	Apply
?	<u>D</u> ebug	Close

- SX-SDMAC Remove SX-SDMAC module and re-insert it to the board. This procedure is specific to GR-MANGO which can't stop power supply to SDIO.
- 8. Press RST button on the board.

In the AWS IOT console MQTT client, you should see the MQTT messages sent by your device.

#### Note:

Refer to the following website for debugging: https://os.mbed.com/teams/Renesas/wiki/How-to-debug-with-e2-studio

#### Note:

Please visit the following GitHub repository to get the latest projects (prototype), but not yet certified for other Renesas devices, compilers, and target boards.

https://github.com/renesas-rz/amazon-freertos

#### Troubleshooting

If no messages appear in the AWS IoT console, try the following:

- 1. Check that your network credentials are valid.
- 2. Verify the switch settings on your board.

# **Test OTA demonstration**

Before testing OTA demonstration, it is recommended to test FreeRTOS Demo.

To realize OTA function, Octa Flash on the GR-MANGO Board is treated to split to 3 area stated below:

Boot Area – OTA boot proc is stored. OTA boot proc decides the firmware to execute.

Execution Area – Firmware to execute.

Temporary Area – Downloaded new firmware. If firmware exists in this area, OTA boot proc checks the firmware and copy it to Execution Area.

New firmware image is stored in AWS S3 Services, and is downloaded via AWS IoT Services.

AWS			
AWSS	S3	new firm	ware image
AWSIoT		Things	Job
GR-MAN	GO	i	
OctaFlas	า		
50010000	Boo	ot Area	OTA boot proc
50200000			
50A00000	EXE	ecution Area	1 <sup>st</sup> firmware
	Ten	nporary Area	new firmware
51200000			

In this section following steps are described:

- 1. Install needed software into PC.
- 2. Prepare settings by AWS console.
- 3. Generate the certificate used in OTA update.
- 4. Create firmware.
- 5. Create OTA job.
- 6. Execute OTA.

#### Install needed software into PC

Following software are needed to test OTA demonstration.

- OpenSSL
  - o <u>Windows Download site</u>
    - Light version is OK.
  - Add path to openssl.exe.
- Python3.7
  - o Download site

- ECDSA is needed to install by following command:
  - \$ pip install ecdsa

#### Prepare settings by AWS console

This section shows how to create S3 bucket to store the new firmware image, and create a role and policies required for OTA update.

This section is based on the following document:

https://docs.aws.amazon.com/freertos/latest/userguide/ota-prereqs.html

Create S3 bucket to store the new firmware image by following steps:

- 1. Launch web browser, and sign in to <u>AWS console</u>.
- 2. Go to S3 console by inputting **S3** in **Find Services** in **AWS Management Console**.
- 3. Press Create bucket button.
- 4. Input **Bucket name** (in this document *rz-ota* is named as an example), and press **Create bucket** button.
- 5. Click created bucket.
- 6. Select **properties** tag.
- 7. Enable Versioning.

Create a role and policies required for OTA update by following steps:

- 8. Go to IAM console by pressing **Services** at the top of the screen, and inputting **IAM**.
- 9. Click Roles in the navigation pain at the left of the screen.
- 10. Press Create role button.
- 11. Choose **IoT** in the service list, select **IoT** in the use case list, and press **Next:Permissions** button.
- 12. Confirm 3 policies are displayed, and press **Next:Tags** button.
- 13. Input any keys if needed, and press **Next:Review** button.
- 14. Input Role name (in this document *role\_rz-ota* is named as an example), and press **Create role** button.
- 15. Click created role in the role list.
- 16. Press Attach policies button.
- 17. Check the box at the left of **AmazonFreeRTOSOTAUpdate**, and press **Attach policy**.

- 18. Press Add inline policy at the right of Attach policies button.
- 19. Select **JSON** tab, copy following text to the text box, and press **Review policy** button:



- 20. Input Name (in this document *policy\_rz-ota* is named as an example), and press **Create policy** button.
- 21. Press **Add inline policy** at the right of Attach policies button.
- 22. Select **JSON** tab, copy following text to the text box, and press **Review policy** button:



Replace *rz-ota* to the name you named at step 4.

23. Input Name (in this document *policy\_rz-ota-S3* is named as an example), and press **Create policy** button.

Modify policy

- 24. Go to **IoT Core** console by pressing **Services** at the top of the screen, and inputting **IoT Core**.
- 25. In the left navigation pane, Click on **Secure-> Policies**, and then Click on the policy you created.
- 26. Click Edit policy document. And overwrite by following text: Then press **Save as new version**.

```
{
  "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": "*"
    }
  ]
```

# Generate the certificate used in OTA update

This section shows how to generate certificate required for OTA update using OpenSSL.

Launch command prompt, go to your work folder, and enter following commands:

<pre>\$ openssl ecparam genkey name secp256r1 out ca.key</pre>
<pre>\$ openss1 req x509 sha256 new nodes key ca.key days 3650 out ca.crt</pre>
Input Country Name, State or Province Name, and other required information.
<pre>\$ openssl ecparam genkey name secp256r1 out secp256r1.keypair</pre>
<pre>\$ openssl req new sha256 key secp256r1.keypair &gt; secp256r1.csr</pre>
Input Country Name, State or Province Name, and other required information.
<pre>\$ openssl x509 req sha256 days 3650 in secp256r1.csr CA ca.crt CAkey ca.key CAcreateserial out secp256r1.crt</pre>
<pre>\$ openssl ec in secp256r1.keypair outform PEM out secp256r1.privatekey</pre>
<pre>\$ openssl ec in secp256r1.keypair outform PEM pubout out secp256r1.publickey</pre>

#### **Create firmware**

This section shows how to create ota\_boot\_proc, initial firmware, and new firmware.

Create ota\_boot\_proc by following steps:

 Launch e<sup>2</sup> studio. If aws\_demos project already exists, delete it. Import following 2 projects.

#### Wired Ethernet

- aws\_demos (<<u>BASE\_FOLDER</u>>\projects\renesas\rza2m-grmango\e2studio\aws\_demos)
- ota\_boot\_proc (<<u>BASE\_FOLDER</u>>\projects\renesas\rza2m-grmango\e2studio\ota\_boot)

#### SX-SDMAC

- aws\_demos (<<u>BASE\_FOLDER</u>>\projects\renesas\rza2m-gr-mango-sdio-sxsdmac\e2studio\aws\_demos)
- ota\_boot\_proc (<<u>BASE\_FOLDER></u>\projects\renesas\rza2m-gr-mango-sdio-sxsdmac\e2studio\ota\_boot)
- 2. Open secp256r1.publickey generated at the last section by text editor.
- 3. Open ota\_boot\_proc\src\key\code\_signer\_public\_key.h.
- 4. Copy public key described in secp256r1.publickey to CODE\_SIGNENR\_PUBLIC\_KEY\_PEM in code\_signer\_public\_key.h like below:

```
#define CODE_SIGNENR_PUBLIC_KEY_PEM "----BEGIN PUBLIC KEY----"\
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345678901"\
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345=="\
"----END PUBLIC KEY-----"
```

Note that red character is needed to add.

5. Build **ota\_boot\_proc** project.

Create initial firmware by following steps:

- 6. Copy your AWS IoT endpoint from the Endpoint text box. It should look like <1234567890123.iot.<ul>
  us-east-1
  amazonaws.com.
- Open aws\_demos/application\_code/common\_demos/include/aws\_clientcredential.h and set clientcredentialMQTT\_BROKER\_ENDPOINT to your AWS IoT endpoint.

```
static const char clientcredentialMQTT_BROKER_ENDPOINT[] = "Paste AWS IoT Broker endpoint
here.";
```

 Open aws\_demos\application\_code\common\_demos\include\aws\_clientcredential.h. Specify AWS IoT thing for your board in the following #define constants from Thing pane in <u>AWS IoT console</u>.

```
#define clientcredentialIOT_THING_NAME "Paste AWS IoT Thing name here."
```

- 9. Format your certificate and private key following the way described in *To format your certificate and private key*.
- 10.Open

<BASE\_FOLDER>\lib\third\_party\mcu\_vendor\renesas\rz\_mcu\_boards\core\_package\ge
nerate\linker\_script\_gr\_mango.ld by a test editor.

11. Modify ROM (rx):ORIGIN to **0x50200300** from **0x50010000**, erase following section, and save the file, and close. 0x50010000 is the start address for the environment in which ota\_boot\_proc is not used, or for debugging. 0x50200300 is the start address for the environment using ota\_boot\_proc.

```
.boot 0x50000000 :
{
     KEEP(*(.boot_loader))
} > BOOT_LOADER
```

#### 12. Open

<BASE\_FOLDER>\lib\third\_party\mcu\_vendor\renesas\rz\_mcu\_boards\core\_package\ge
nerate\sc\_drivers\r\_octabus\inc\ r\_octabus\_drv\_sc\_cfg.h by a test editor.

13. Modify the second value of OCTABUS\_SC\_TABLE to **OCTABUS\_INIT\_AT\_LOADER** from **OCTABUS\_INIT\_AT\_APP**, save the file, and close. ota\_boot\_proc initializes OctaBus. To avoid initialize OctaBus twice, this modification is needed.

#### 14. Open

aws\_demos/application\_code/common\_demos/include/aws\_ota\_codesigner\_certificate
.h and copy the content of secp256r1.crt like below:

```
static const char signingcredentialSIGNING_CERTIFICATE_PEM[] = "----BEGIN CERTIFICATE-----\n"
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345678901\n"
"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz012345678901\n"
"-----END CERTIFICATE-----";
```

15. Open

aws\_demos/application\_code/common\_demos/include/demo\_runner/aws\_demo\_runner.c. And modify the file to disable vStartMQTTEchoDemo() and enable vStartOTAUpdateDemoTask() like below:



- 16. **SX-SDMAC** requires extra settings described in step13 of *Import the FreeRTOS Demo Code into Your IDE*.
- 17. In the Project menu, choose Project->Build All. The project should build with no errors.
- 18. Confirm HardwareDebug\aws\_demos.bin is generated.
- 19. Copy following 3 files to your work folder.
  - a. HardwareDebug\aws\_demos.bin
  - b. <**BASE\_FOLDER**>\lib\third\_party\mcu\_vendor\renesas\rz\_mcu\_boards\to ols\initial-image-gen-gr-mango.py
  - c. secp256r1.privatekey generated at the last section.
  - d. ota\_boot\_proc\HardwareDebug\ota\_boot\_proc.bin
- 20. Launch command prompt and go to your work folder.
- 21. Open initial-image-gen-gr-mango.py by a text editor, and confirm filename:

<pre># Input Filename</pre>	
input_file	= 'aws_demos.bin'
<pre># boot Filename</pre>	
boot_file	= 'ota_boot_proc.bin'
# Output Filename	
output_file	= 'userprog.bin'
# Input Key	
input_key_file	<pre>= 'secp256r1.privatekey'</pre>

- 22. Enter following command to generate initial firmware named userprog.bin:
  - \$ python initial-image-gen-gr-mango.py

Create new firmware by following steps:

23. Open

aws\_demos/application\_code/common\_demos/include/aws\_application\_version.h and modify the value of APP\_VERSION\_BUILD macro to 3 from 2.

- 24. In the Project menu, choose Project->Build All. The project should build with no errors.
- 25. Confirm HardwareDebug\aws\_demos.bin is generated.
- 26. Copy following 3 files to your work folder.
  - e. HardwareDebug\aws\_demos.bin
  - f. <<u>BASE\_FOLDER</u>>\lib\third\_party\mcu\_vendor\renesas\rz\_mcu\_boards\to ols\update-image-gen.py
  - g. secp256r1.privatekey generated at the last section.
- 27. Launch command prompt and go to your work folder.
- 28. Enter following command to generate new firmware named userprog.rsu:

\$ python update-image-gen.py

Note that the name of the generated file is the same as initial firmware and the old file will be overwritten.

You can change the file name and sequence number by modifying updateimage-gen.py.

```
# Input Filename
input_file = 'aws_demos.bin'
# Output Filename
output_file = 'userprog.rsu'
# Input Key
input_key_file = 'secp256r1.privatekey'
# Firmware version (sequence number)
sequence_number = 1
```

#### Create OTA job

In this section, upload the new firmware, and create AWS IoT job by AWS console.

Upload the new firmware to Amazon S3 by following steps:

- 1. Launch web browser, and sign in to AWS console.
- 2. Go to Amazon **S3** console.
- 3. Click **buckets** at the left of the screen.
- 4. Click the created bucket (*rz-ota* is named in this document).
- 5. Press **Upload**.
- 6. Drag and drop the generated new firmware (*useprog.rsu* is named in this document), and press **Next** button.
- 7. Manage users is displayed. Press **Next** button.
- 8. Storage class is displayed. Press **Next** button.
- 9. Press **Upload** button.

Create AWS IoT job by following steps. They are based on the document below:

https://docs.aws.amazon.com/freertos/latest/userguide/ota-console-workflow.html

- 10. Go to AWS **IoT** console by searching **iot core**.
- 11. Select Manage at the left of screen.
- 12. Select **Jobs** at the left of screen.
- 13. Press Create button.
- 14. Press Create OTA update job button.
- 15. Click **Select**, check the generated thing, and press **Next** button.
- 16. Click **Create** in the Code signing profile box.
- 17. Create a code signing profile dialog will be appaired.
- 18. Enter **Profile name**.
- 19. Click **Select** in Device hardware platform box, click **Select** at the right of **Windows Simulator**.
- 20. Click Import in Code signing certificate, select following files generated at *Generate the certificate used in OTA update* section:
  - a. Select Certificate secp256r1.crt
  - b. Select Certificate private key secp256r1.privatekey
  - c. Select Certificate chain (optional) ca.crt
- 21. Press **Import** button, enter **Pathname of code signing certificate on device**, and click **Create** button.
- 22. Click **Select** in Select your firmware image in S3 or upload it, click S3 bucket (*rz-ota* is named in this document), and click **Select** at the right of uploaded new firmware.
- 23. Enter Pathname of firmware image on device.
- 24. Click **Select** in the Role (requires S3 access), click **Select** at the right of the created role (*role\_rz-ota* is named in this document), and press **Next** button.
- 25. Enter a job name in the box under the **ID**, and press **Create** button. It is recommended to name with unique number.

#### **Execute OTA**

In this section, download the firmware in which ota\_boot\_proc and download initial firmware are combined, and update to the new firmware.

Download ota\_boot\_proc by the following steps:

- 1. Copy userprog.bin to mbed drive.
- 2. **SX-SDMAC** Remove SX-SDMAC module and re-insert it to the board. Then press RST button.

This procedure is specific to GR-MANGO which can't stop power supply to SDIO.

3. Confirm OTA demo version 0.9.2 is displayed.

```
0 1 [IP-task] prvIPTask started
1 513 [Tmr Svc] recover retry count = 4.
2 513 [Tmr Svc] EEPROM(main) hash check...
3 515 [Tmr Svc] NG
4 515 [Tmr Svc] EEPROM(mirror) hash check...
5 517 [Tmr Svc] NG
6 517 [Tmr Svc] write EEPROM(main)...
7 1502 [Tmr Svc] OK
8 1503 [Tmr Svc] write EEPROM(mirror)...
9 2488 [Tmr Svc] OK
10 2488 [Tmr Svc] EEPROM setting OK.
11 2488 [Tmr Svc] EEPROM(main) hash check...
12 2490 [Tmr Svc] OK
13 2490 [Tmr Svc] EEPROM(mirror) hash check...
14 2492 [Tmr Svc] OK
15 2501 [Tmr Svc] Write certificate...
45 8864 [OTA] OTA demo version 0.9.2
```

- 4. Confirm starting OTA update automatically.
- 5. Confirm ota\_boot\_proc is executed after downloading the new firmware image.

```
2076 51267 [OTA Task] [prvPAL_ActivateNewImage] Changing the Startup Bank
2082 56267 [OTA Task] [prvPAL_ResetDevice] Resetting the device.
RZ/A2M secure boot program
-----
Checking flash ROM status.
bank 0 status = 0xfc [LIFECYCLE_STATE_VALID]
bank 1 status = 0xfe [LIFECYCLE_STATE_TESTING]
integrity check scheme = sig-sha256-ecdsa
bank1(temporary area) on code flash integrity check...OK
update LIFECYCLE_STATE from [LIFECYCLE_STATE_TESTING] to [LIFECYCLE_STATE_VALID]
bank1(temporary area) block0 erase (to update LIFECYCLE_STATE)...bank1(temporary area) block0
write (to update LIFECYCLE_STATE)...swap bank...
 _____
RZ/A2M secure boot program
----
Checking flash ROM status.
bank 0 status = 0xfc [LIFECYCLE_STATE_VALID]
bank 1 status = 0xff [LIFECYCLE_STATE_BLANK]
integrity check scheme = sig-sha256-ecdsa
bank0(execute area) on code flash integrity check...OK
jump to user program
```

6. Confirm OTA demo version is changed. Confirm the version number is changed to 0.9.3 from 0.9.2. This indicates firmware has been updated.

```
0 1 [IP-task] prvIPTask started
1 513 [Tmr Svc] recover retry count = 4.
2 513 [Tmr Svc] EEPROM(main) hash check...
3 515 [Tmr Svc] OK
4 515 [Tmr Svc] EEPROM(mirror) hash check...
5 517 [Tmr Svc] OK
6 517 [Tmr Svc] EEPROM(main) hash check...
7 519 [Tmr Svc] OK
8 519 [Tmr Svc] EEPROM(mirror) hash check...
9 521 [Tmr Svc] OK
10 530 [Tmr Svc] Write certificate...
11 943 [Tmr Svc] recover retry count = 4.
12 943 [Tmr Svc] EEPROM(main) hash check...
13 945 [Tmr Svc] OK
14 945 [Tmr Svc] EEPROM(mirror) hash check...
15 947 [Tmr Svc] OK
40 6920 [OTA] OTA demo version 0.9.3
```