



## **CONTENTS**

		Page #			
<b>•</b>	Introduction (Market Needs)	3 - 4			
<b>\</b>	Renesas MCUs Firmware Update Solution Introduction as "FW UP Module"	5 - 17			
	- Features of Renesas FW UP Module	6			
	- Sample system configuration using the FW UP Module				
	- System structure for Secondary Device Updates using the FW UP Module	8			
	- What is Boot loader and its role				
	- Selectable Update Method according to your MCU FlashROM product				
	1. Dual Mode : Dual Bank Method (Normal operation/ Operation with error occurs)	11 - 12			
	2. Linear Mode: Partial Update Method (Normal operation/ Operation with error occurs)	13 - 14			
	3. Linear Mode: Full Update Method (Normal operation/ Operation with error occurs)	15 - 16			
	- Generate Signed Initial FW and Updated FW Image using with Renesas Image Generator	17			
<b>\</b>	Appendix: Firmware Update Solutions	18 – 21			
	- For optimal Firmware Updates on IoT products by Renesas MCU Family	20			
	- Firmware Update Solutions List in IoT Products	21			



## **Market Needs**

## Firmware Update feature be necessary for a rapidly growing various IoT applications

### **IoT x Segments**



Common Technology for various application (IA, FA, HA, BA, HC, Power Equipment, Social Infra...etc.)

### **Continuous Service**



Maintain latest firmware by OTA (Over-the-Air) via Cloud

### **Vulnerability Threats**

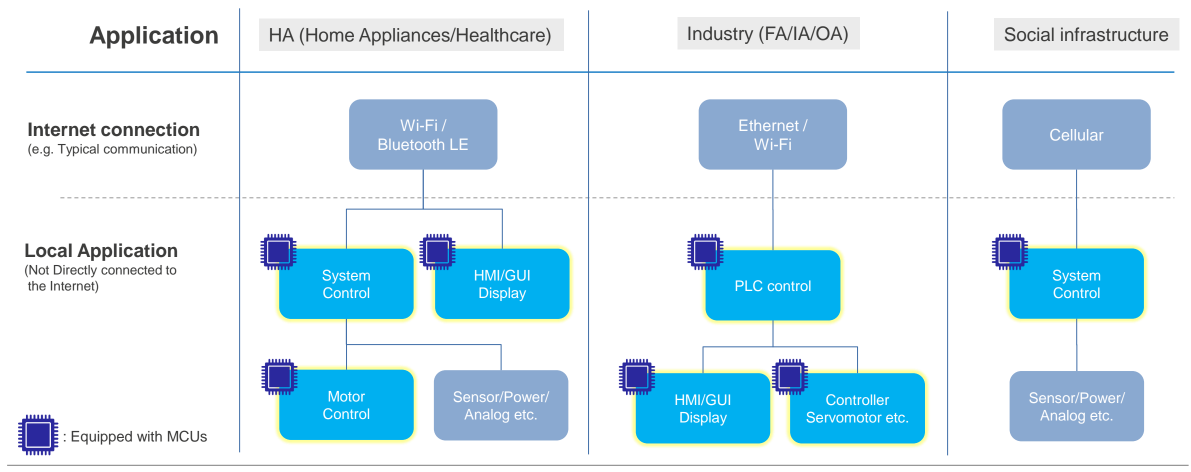


Security Integration and Legislation such as CRA, U.S. Cyber Trust Mark, Other IoT Guideline



## **Applications that require Firmware Updates**

As shown the previous page, MCU ( [ ) Firmware Update function must be implemented in all system blocks of IoT products.









## Features of Renesas "FW UP Module"

## Your firmware update function can be easily incorporated using the FW UP Module!

#### **Renesas Provide**

Image Generator for Updating FW
Renesas Image
Generator



**Boot loader**Sample



**FW UP Module** 



User apps

Pre-preparation: of the program Creating mot Files and Key Pairs

Generates signed Update FW Image\* by the Renesas Image Generator



\* OpenSSL generates Key Pairs and Code Signature

Input Update FW Image via various Methods







#### Easy FW update with various system-configuration

The user application can implements how to acquire updated Images according to meet customer requirements.

### Supports three FW Update Methods by FlashROM type

- 1. Dual Mode : **Dual-bank Method** \*1
- 2. Linear Mode: Partial Update Method
  - > Easy recovery even if FW updating fails
- B. Linear Mode: Full Update Method \*2
  - FW can be updated in small memory footprint MCU
    - \*1 Only available for RX-Family MCU
    - \*2 RL78 Family supports a method of using also an external flash memory for the buffer area.

### Realize secure FW Update by validating Code signature

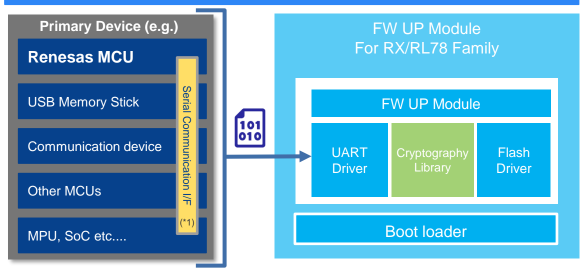
Supports firmware validation (ECDSA NIST P-256 and SHA256) with Secure Boot feature



## Sample system configuration using the FW UP Module

## The FW UP Module is ideal for FW update over various Primary Devices

#### Get an Update FW via serial communication



\*1: A serial communication sample (C-source) to communicate with its FW UP Module can also be provided if required.

#### **Application Notes**



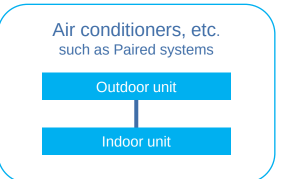


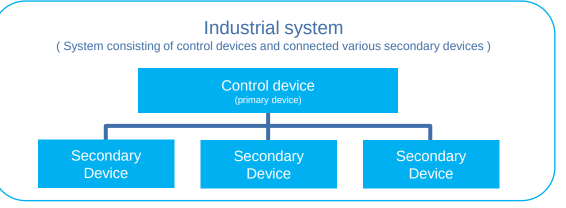
FW UP Module APN (Link) for RX Family

FW UP Module APN (Link) for RL78 Family

#### Compatible with various use cases







FW UP Module supports all RX Family, and RL78/G22, RL78/G23, RL78/G24 of RL78 Family.

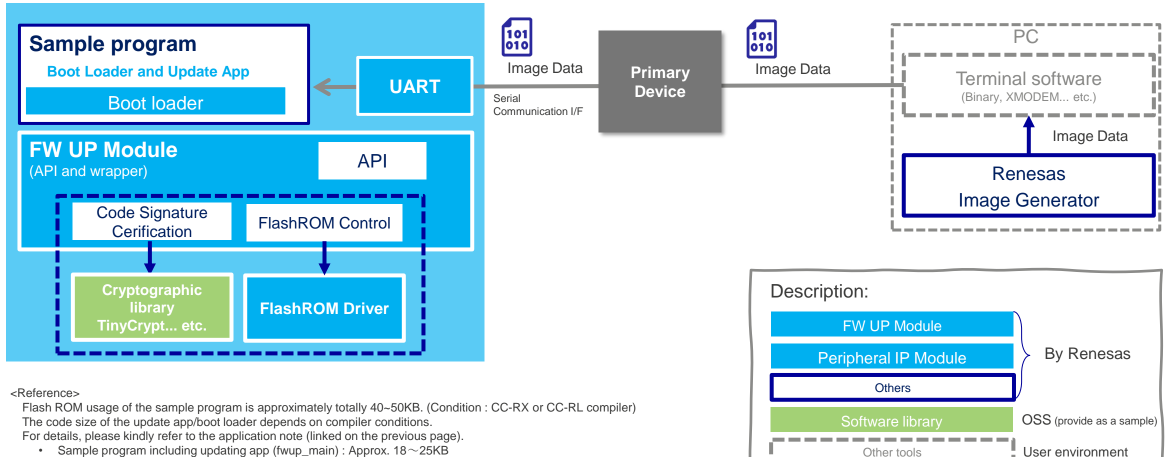






## System Configuration for Secondary Device Update with FW UP Module

#### Secondary device firmware update



- Sample program including updating app (fwup\_main): Approx. 18~25KB
- Bootloader Sample (boot loader) : Approx. 20~25KB \*
  - \* As for RX Family, Bootloader area secures either 32KB or 64KB area depend on each products.



### What is Boot loader and its role

- Bootloader is a kind of software that is responsible for verifying the firmware Update FW Image and writing the firmware into Flash Memory.
- The bootloader sample for this FW UP Module uses an open source TinyCrypt.
- The roles of this bootloader for each Method are listed in the table below.

Firmware Undate Method	Boot loader		
Firmware Update Method	FW Image Validation	Write to FlashROM	
Dual Mode (RX Family only)     Dual Bank Method	✓	- *	
Linear Mode     Partial Update Method	✓	- *	
3. Linear Mode Full Update Method	✓	<b>√</b>	



<sup>\*:</sup> If only the boot loader is to be written and shipped from customers' factory, customers can use this boot loader sample to obtain the initial firmware for programing it into FlashROM of MCUs. Although Renesas provide UART communication sample to obtain the write Image, It can be changed according to the communication Method by customers side.

## Selectable Update Method according to your MCU FlashROM product

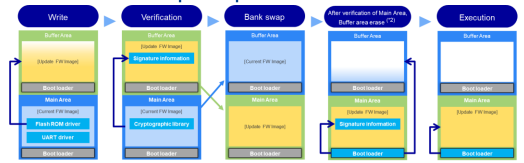
~ Support for development with sample programs of each Method ~



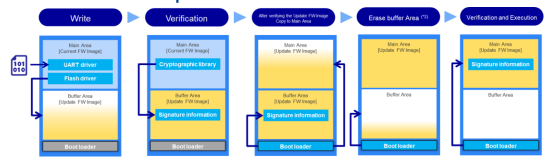
<Sample program>

RX: #R01AN6850 / Sample Zip RL78: #R01AN6374 / Sample Zip

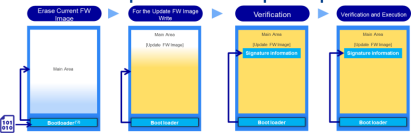
1. Dual Mode: Dual-bank \* update operation



2. Linear Mode: Partial Update Method \*



3. Linear Mode: Full Update Method \* update operation



#### **Modes and Device Correspondence Table**

MB 1MB	768KB	512KB	384KB	256KB	128KB	64KB
-	-	L	L	L	L	-
-	-	-	-	L	L	-
-	-	L	L	L	L	-
-	-	-	-	L	L	-
-	-	-	-	L	L	-
-	-	L	L	L	L	-
-	-	DB/L	ı	L	L	-
/L L	L	L	1	-	-	-
_	-	-	-	-	-	-
L	-	L	-	L	-	-
L	-	L	1	-	-	-
/L L	-	-	-	-	-	-
-	-	-	ı	-	-	-
-	-	-	-	-	-	-
_	-	_	-	-	-	L
_	L	-	-	-	-	-
-	-	-	-	-	L	-
			L L L L L	L L L	L L L L L L	L L L L L L L L

DB: Products supporting Dual Mode (1. Dual Bank Method)

L: Products supporting Linear mode (2. Partial Update / 3. Full Update Method)

- : Not supported

red text: Products supporting the sample programme

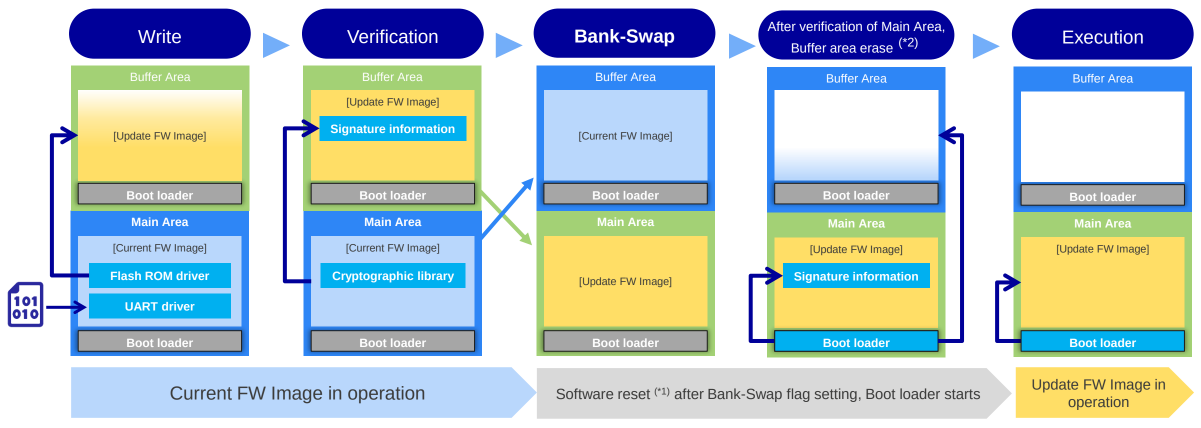
DB/L : Provided as Sample project(.Zip)

<sup>\*</sup> RL78 family currently does not support the dual-bank Method. Also, the updating Method name is partially different from the application note for RL78. No.2 means "Partial Update Method" and No.3 means "Full Update Method (without buffer)."



# **Dual Bank Method: Normal operation**

For **Dual Bank** supported MCUs, Update FW Image can be written while the current program on the main is executing! Address placement management of programs is also <u>not necessary</u> to utilize the **Bank-Swap** function.

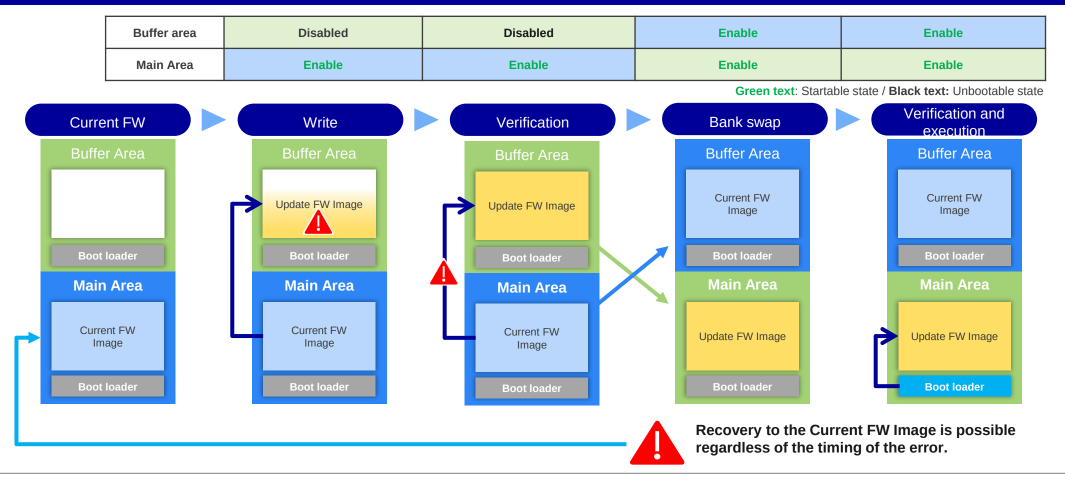


<sup>\*1 :</sup> For initialization by a software reset, please see the "Reset Chapter" in the hardware manual of each MCU.

<sup>\*2 :</sup> The demonstration program of the FW UP Module does not erase the buffer area. If it is necessary to erase the current(previous) Image before updating, users need to add the Image erase process of located the buffer side to prevent rollback.

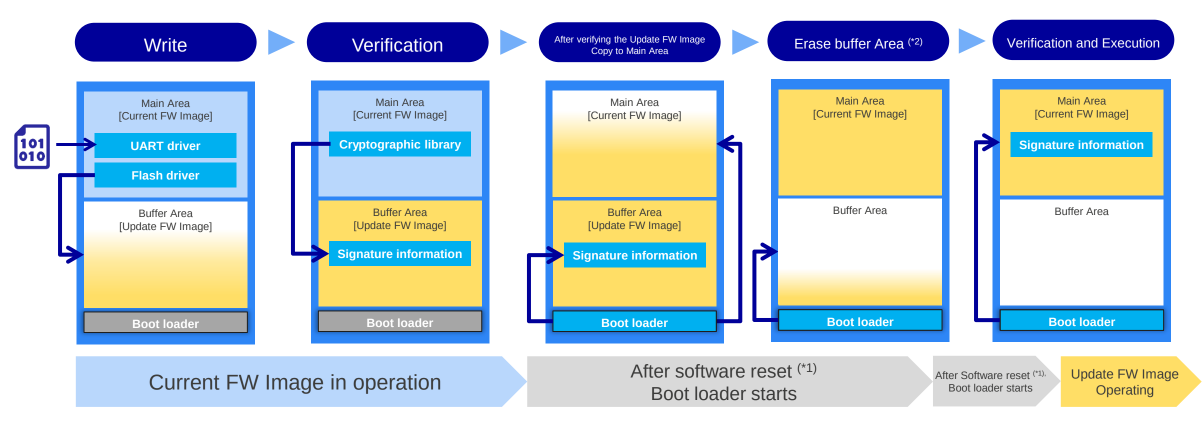
# 1. Dual Mode Dual Bank Method: Operation with error occurs

If the firmware update process fails due to a power-cut/signature verification failure as abnormal process, Enables to boot the Current FW Image and redo the firmware update, again.



# 2. Linear Mode Partial Update Method: Normal operation

Even if MCU does not support Dual Bank, a firmware can be renewed with the previous FW Image retained by using the Partial Update Method.



<sup>\*1 :</sup> For initialization by a software reset, please see the "Reset Chapter" in the hardware manual of each MCU.

<sup>\*2 :</sup> The demonstration program of the FW UP Module does not erase the buffer area. If it is necessary to erase the current(previous) Image before updating, users need to add the Image erase process of located the buffer side to prevent rollback.

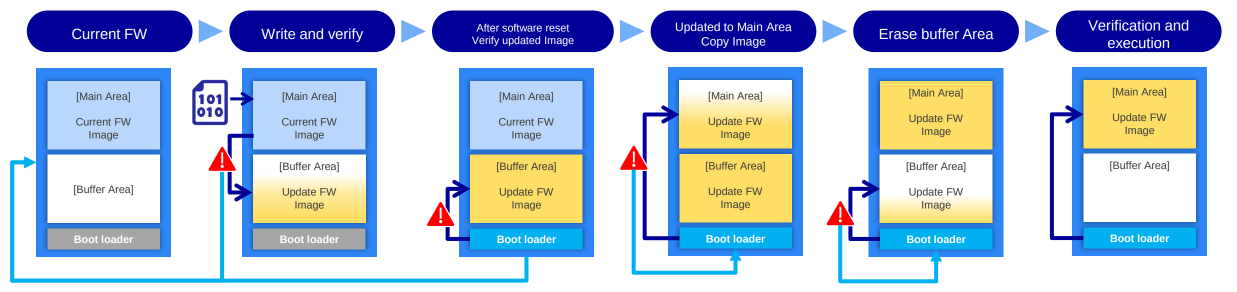


# 2. Linear Mode Partial Update Method: Operation when an error occurs

If the firmware update fails due to a power-off or signature verification failure, You can start the Image before the update and start the firmware update again.

	Main Area	Enable	Enable	Disabled	Enable	Enable
E	Buffer Area	Disabled	Disabled	Enable	Disabled	Disabled

Green text: Startable state / Black text: Unbootable state



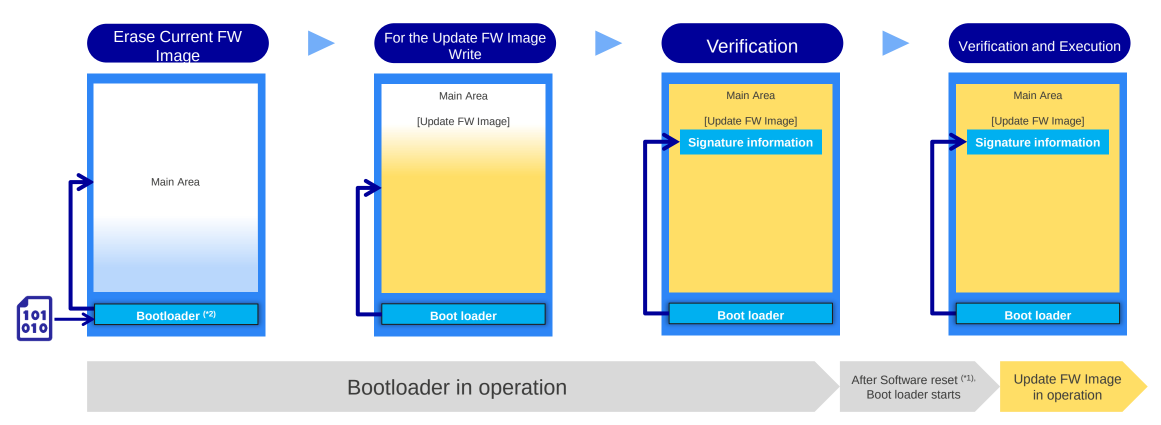


There is always a valid Image on either side, And recovery is possible in case of an error.



# 3. Linear Mode Full Update Method: Normal operation

Firmware updates can also be implemented for small ROM footprinted products using the Full Update Method.

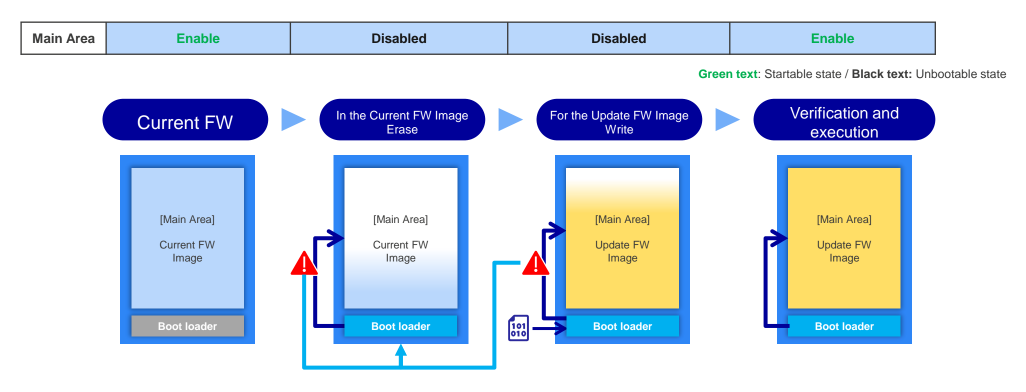


<sup>\*1 :</sup> For initialization by a software reset, please see the "Reset Chapter" in the hardware manual of each MCU.

<sup>\*2 :</sup> The demonstration program boot loader uses UART communication to obtain an updated Image. It is necessary to change it according to the communication Method customers want to use.

# 3. Linear Mode Full Update Method: Operation when an error occurs

With the Full Update Method, if the firmware update fails, use the boot loader function to perform the firmware update again.

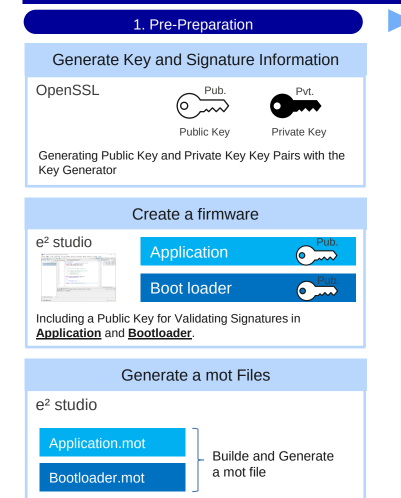


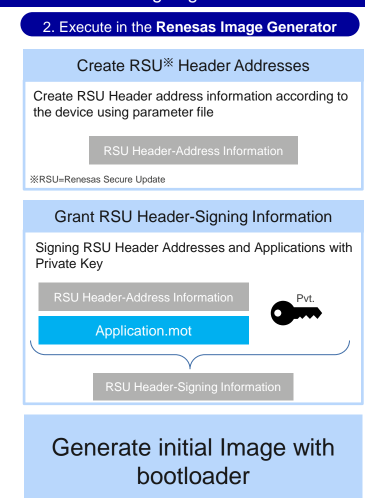


Repeat until the firmware update is successful.

# Generate Signed Initial FW and Updated FW Image using with Renesas Image Generator

Renesas Image Generator can easily realize for both "signing to firmware" and "binding with bootloader and user firmware"





Initial Image of the Dual Bank Method (.mot Files)

3. Complete of generating the initial Image

Boot loader (Code flash data) [Buffer Area]

RSU Header-Signing Information (0x200 turning tool)

RSU Header-Address Information (0x100 turning tool)

Application Program data

Boot loader (Code flash data) [Main Area]



Renesas.com





# For optimal Firmware Updates on IoT products by Renesas MCU Family

#### Support for firmware updates via OTA(Over the Air) through the cloud!

**MCU Family** 

Secondary device Firmware Update

IoT cloud OTA

RENESAS

RA0, RA2, RA4 Series

Non-RTOS

RENESAS

RENESAS RL78

,,,

RX100/200 Series

Non-RTOS

RL78/G22, RL78/G23, RL78/G24

Non-RTOS

Introduced in this material

RA6, RA8 Series

MQTT / OTA / TLS / TCP/IP\*1, Fleet Provisioning FreeRTOS (Coming soon)

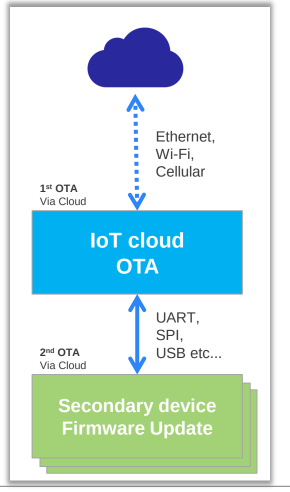
RX65N

MQTT / OTA / TLS / TCP/IP\*1 / Fleet Provisioning FreeRTOS \*1 : Ethernet(MCU) Only

RL78/G23

MQTT / OTA / FreeRTOS \*2

\*2 : When using with these components with RL78/G23 (max ROM 768KB, RAM 48KB), RAM available for your app may be less than 10KB.





## **Firmware Update Solutions List**

		RX	RL78
Secondary Device Firmware Update	FW UP Module Sample code	✓ RX Family Firmware Update Module Using Firmware Integration Technology Application Notes Rev.2.04 - Sample Code	✓ RL78/G22, RL78/G23, RL78/G24 Firmware Update  Module Rev.2.02 - Sample Code
	Secondary device OTA Firmware Update Sample code	✓ RX65N Group Sample Code for OTA Update of a  Secondary Device by Amazon Web Services with the  Use of FreeRTOS Rev.2.00	✓ RL78/G22 OTA Firmware Update for a Secondary MCU Rev.1.10
IoT Cloud OTA	OTA firmware Update sample code	✓ How to implement FreeRTOS OTA using Amazon Web Services in RX65N (for v202210.01-LTS-rx-1.1.3 or later	✓ Getting Started Guide for Connecting Amazon Web Services in Wi-Fi Communication: RL78/G23-128p Fast Prototyping Board + FreeRTOS
	Development product	✓ QE for OTA : Develo	pment Assistance for Cloud