

[Released on the Web]

R20TS0430EJ0100

Rev.1.00

RZ Family RZ/A2M Software Package V3.00

May. 16, 2019

Outline

RZ/A2M Software Package V3.00 has been released on the web as RZ/A2M FreeRTOS™ software development kit.

This product is available free of charge.

1. Features

(1) What is RZ/A2M Software Package?

RZ/A2M Software Package is a software development kit for the RZ/A2M that supports various RZ/A2M functions such as DRP (Dynamically Reconfigurable Processor), camera input, LCD output, and image adjustment. It consists of device drivers, middleware, sample applications for the RZ/A2M and FreeRTOS OS.

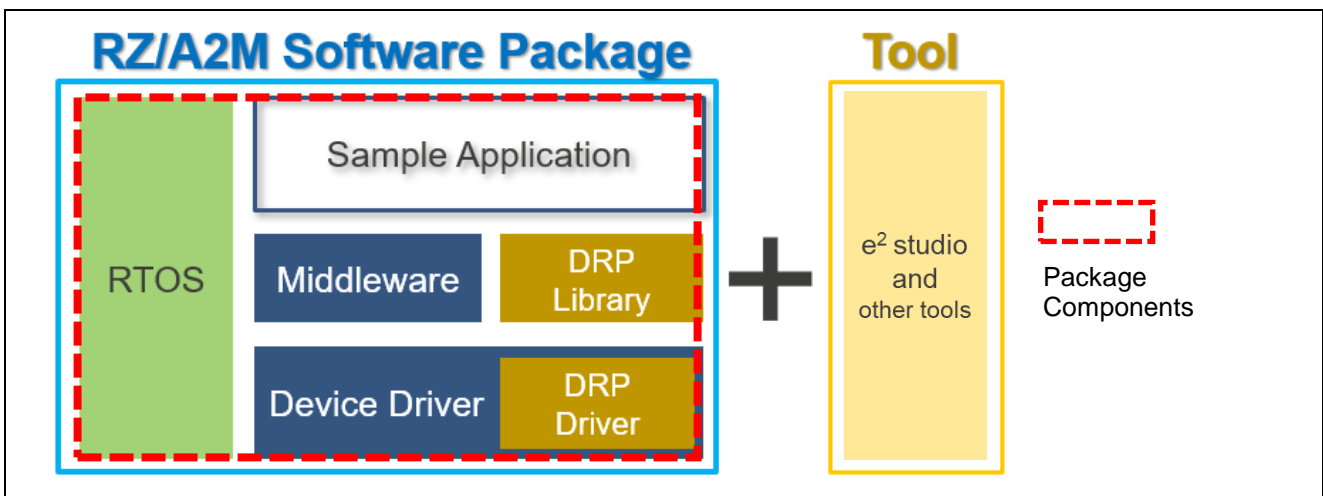


Figure 1 RZ/A2M Software Package Structure

(2) Package Information

Simple Applications Package and Application Specific Package are available as RZ/A2M Software Packages. Choose your package according to the features you wish to use.

[Simple Applications Package]

- Simple Applications Package

Simple software projects including sample usage of drivers and middleware for the RZ/A2M group.

[Updated]

Added sample projects for ADC, SD FATFS, USBH FATFS, USBH HID, and Low Power Mode.

- Trusted Secure IP driver Package

A project including sample usage of secure boot function using Trusted Secure IP driver.

[Updated]

Newly added in RZ/A2M Software Package V3.00.

[Application Specific Package]

- 2D Barcode Package

A project including sample usage of the DRP library (2D barcode decoding function).

[Updated]

Extended supported algorithms for the DRP library.

- IRIS Package

A project including sample usage of the DRP library (Iris recognition and simple ISP functions).

[Updated]

Extended supported algorithm for the DRP Library.

- Graphics RGA Package

A project including graphics sample using the 2D graphic engine.

[Updated]

No updated features. (Document revision only).

- Guiliani 2.2 SDK

A project supporting high-end GUI using TES Guiliani-Lite (HMI framework from TES Electronics Solutions).

[Updated]

Newly added in RZ/A2M Software Package V3.00.

2. Supported Devices

RZ/A2M group

3. Operating Environment

The main operating environment is as follows.

- Integrated development environment: e2 studio V7.4.0 or later versions

- Compiler: GNU Arm Embedded Toolchain: V6.3 (6-2017-q2)

<https://developer.arm.com/tools-and-software/open-source-software/developer-tools/gnu-toolchain/gnu-rm/downloads>

- Supported board: RZ/A2M Evaluation Board Kit

- Emulator: SEGGER J-link LITE (included in the board above.)

- Tools for Particular Applications: QE for Display, QE for Camera

4. Obtaining the Product

Obtain the package from the URL below.

<https://www.renesas.com/products/software-tools/software-os-middleware-driver/software-package/rza2-software-development-kit-free-rtos.html>

5. Using the Product

Download the desired package from the URL listed in section 4. Decompress the zip file, then start building your project in e² studio. In e² studio, peripheral functions and middleware can be easily added to an existing project by using Smart Configurator.

For details, refer to the following document included in the package.

RZ/A2M group RZ/A2M Software Package Quick Start Guide

Document number: R01QS0027^(note)

Note: The last 6 digits are omitted.

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	May.16.19	-	First edition issued

Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included.

URLs in Tool News also may be subject to change or become invalid without prior notice.

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061 Japan
www.renesas.com

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit:
www.renesas.com/contact/

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.