

# FSP Example Project Usage Guide

User's Manual

Renesas RA Family

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# Renesas RA Family

# **FSP Example Project Usage Guide**

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#### 1. Introduction

This Example Project Usage Guide provides steps for running FSP example projects.

# 1.1 Prerequisites

- 1. Tool experience: It is assumed that the user has prior experience working with integrated development environments, such as e<sup>2</sup> studio, Segger RTT Viewer and terminal emulation programs, such as Tera Term.
- 2. Subject knowledge: It is assumed that the user has basic knowledge about microcontrollers, embedded systems, and FSP to modify the example projects. First time users must refer to FSP User Manual for Tutorial on Starting Development, paying special attention to sections First RA MCU Project Blinky, Importing an Existing Project into e2 studio, and Tutorial on Using HAL Drivers Programming the WDT. When working with Microcontrollers which have support for Arm® TrustZone® refer to section Primer: TrustZone Project Development.
- 3. Prior to running the example projects or programming the kits, default jumper settings must be used. Refer to the kits' user's manual for the default jumper settings.
- 4. The screen shots provided throughout this document are for reference. The actual screen content may differ depending on the version of software and development tools used.

# 2. Hardware and Software Requirements

This document provides general, high-level requirements for running the projects.

Refer to the readme.txt file in the specific module folder of /example\_projects folder for additional hardware and software requirements for running the projects.

#### Note:

- Some projects may require external hardware as mentioned in the respective readme.txt files
- 2. Some pin numbers are printed on the back of the board.

#### **Software Requirements**

- Windows<sup>®</sup> 10 operating system
- FSP v2.0.0 or later
- e<sup>2</sup> studio v2020-10 or later
- Keil MDK v5.31 or later
- IAR Embedded Workbench v.8.50.5 or later
- SEGGER J-Link RTTViewer v6.86 or later
- SEGGER J-Flash Lite v6.86 or later

#### 3. Tool Installation

#### 3.1 FSP and tools installation

Download and install the latest version of FSP and tools from FSP GitHub repository.

- 1. Open FSP GitHub repository: <a href="https://github.com/renesas/fsp">https://github.com/renesas/fsp</a>
- 2. Go to the *Releases* section of Git and navigate to latest FSP section.
- 3. Follow the instructions on installing and using FSP and e<sup>2</sup> studio, Keil MDK and IAR.

#### 3.2 JFlashLite and JLink RTTViewer Installation

Download and install SEGGER J-Link Software for Windows from https://www.segger.com/downloads/jlink#J-LinkSoftwareAndDocumentationPack.

Default download path is C:\Program Files\SEGGER\JLink.

Note: Select version 6.82d or later from the drop-down menu in Version tab.

#### 4. Importing and Running the Project

#### 4.1 Downloading the Project

#### 4.1.1 Downloading the Project from GitHub

- 1. Open FSP Examples Repository: <a href="https://github.com/renesas/ra-fsp-examples/releases">https://github.com/renesas/ra-fsp-examples/releases</a>.
- 2. Navigate to **Assets** section of Examples for FSP v2.0.0.
- 3. Download the project files for specific kit.

## 4.1.2 Downloading the Project from Renesas.com

 Download the example project bundle for the specific kit from <a href="https://www.renesas.com/us/en/products/software-tools/software-os-middleware-driver/software-package/ra-fsp.html#downloads">https://www.renesas.com/us/en/products/software-tools/software-os-middleware-driver/software-package/ra-fsp.html#downloads</a>

#### 4.2 Running the project

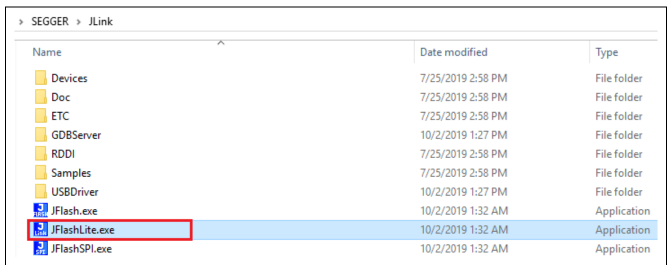
There are two ways of running the project:

- Flashing the pre-built binary (.hex file) and running the project as explained in section 4.2.1.
- Importing the project into e<sup>2</sup> studio, building, loading and running the project as explained in section 4.2.2.

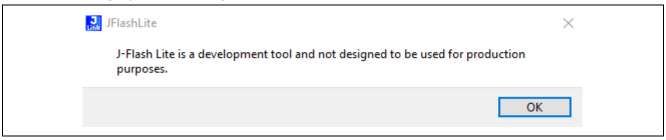


# 4.2.1 Flashing pre-built binary

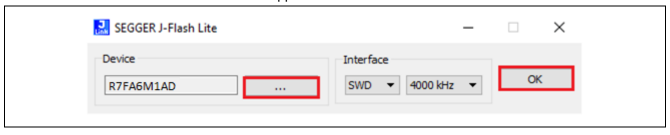
- 1. In the **e2studio** folder of the module folders, a .hex file included.
- 2. Navigate to the downloaded /Segger/JLink folder and open JFlash Lite by double clicking on JFlashLite.exe.



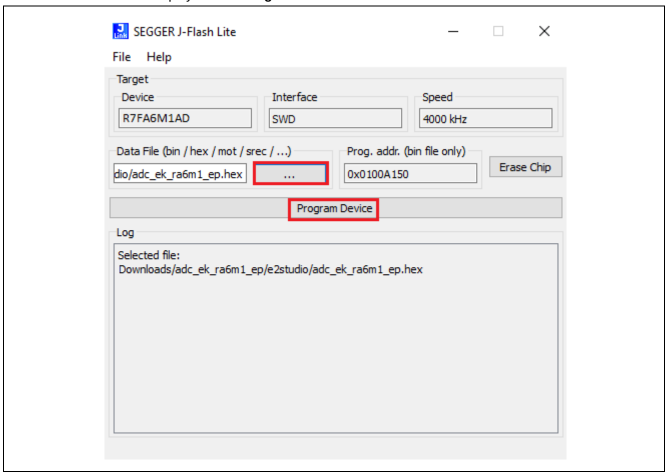
3. Click **OK** to get past the warnings.



4. Click on the tab for the list of supported devices and choose Renesas RA device. Click **OK**.

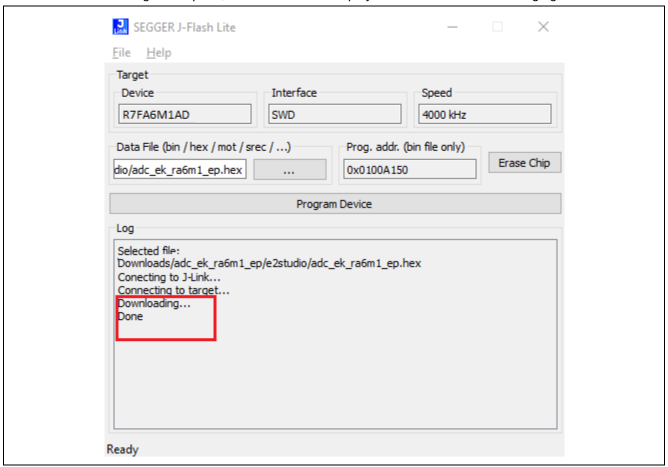


5. Browse to the location of the .hex file using the \_\_\_\_\_ tab and click on the **Program Device** tab. The selected file will be displayed in the **Log** section.



RENESAS

6. When downloading is complete, the status will be displayed as shown in the following figure.



7. Skip to section 4.2.3 for steps on running the project.

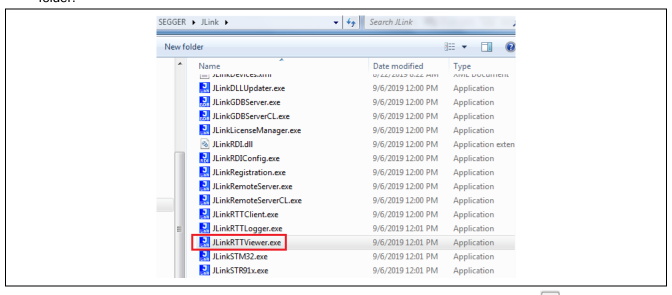
# 4.2.2 Importing the project into e2studio, Keil MDK and IAR

Refer to FSP User Manual for steps on importing a project:

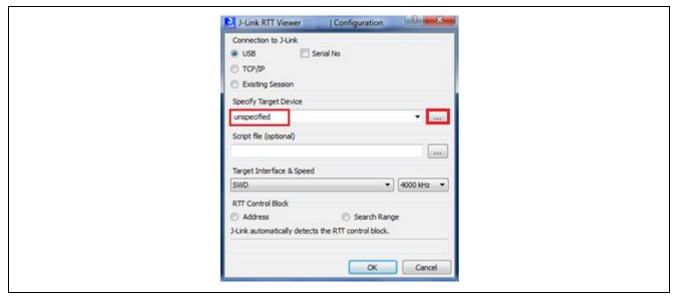
- Importing an existing project
- · Generating Project content
- Building the project
- Downloading the project image to the board

# 4.2.3 Running the Project

1. Open RTT Viewer by double clicking <code>JLinkRTTViewer.exe</code> in the downloaded <code>/Segger/JLink folder.</code>



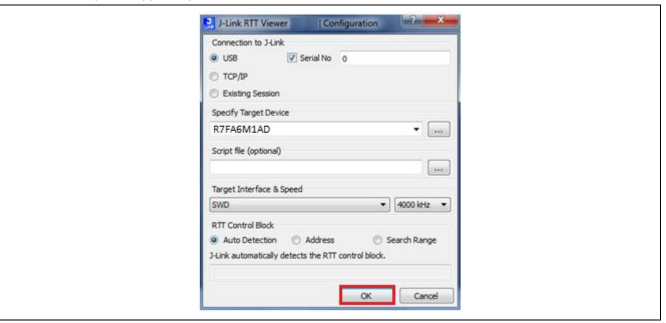
2. On opening, the field **Specify Target Device** shows up as **unspecified**. Click on the tab to select the Renesas RA device.



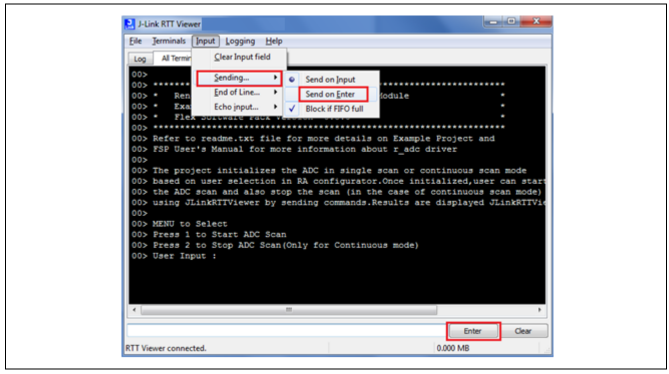
3. If multiple kits are connected to the PC, make sure to choose the corresponding serial number. The default is 0.



4. Click OK. (Refer Appendix).



**5.** Click on the **Input** tab and change **Sending** option to **Send on Enter**. Every time input in entered, you must either press the **Enter** or **Enter** tab on the RTT viewer.



6. Follow the instructions displayed on the RTT Viewer as shown above. Also refer to readme.txt file in the project folder (downloaded.zip file or in <a href="https://github.com/renesas/ra-fsp">https://github.com/renesas/ra-fsp</a>) to run the project.

#### Note:

- 1. Example Projects do not support floating point or special characters or any non-numeric characters.
- 2. Example projects do not handle cases where the user input is greater than the expected input array size.

#### 5. References

FSP GitHub: <a href="https://github.com/renesas/fsp">https://github.com/renesas/fsp</a>
FSP User Manual: <a href="https://github.com/renesas/fsp">www.renesas.com/fsp#documents</a>

FSP Example Projects: https://github.com/renesas/ra-fsp-examples

**Evaluation Kit Manuals:** 

www.renesas.com/ra/ek-ra6m3g www.renesas.com/ra/ek-ra6m3 www.renesas.com/ra/ek-ra6m2 www.renesas.com/ra/ek-ra6m1 www.renesas.com/ra/ek-ra4m1 www.renesas.com/ra/ek-ra2a1

Knowledge Base:

<u>Creating an RA Project with ARM Compiler 6 (AC6) in e2 studio</u> Creating a Custom Board Support Package (BSP) for FSP

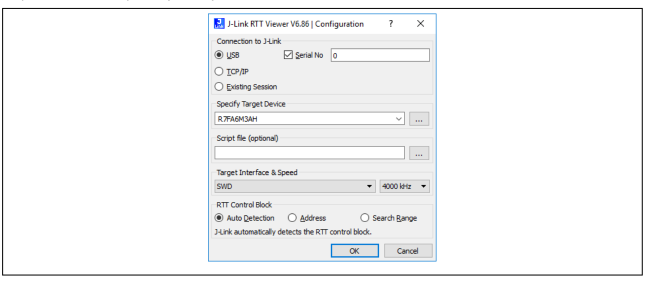
www.keil.com/appnotes/docs/apnt\_330.asp

Support System: <u>www.renesas.com/ra/support</u>

# **Appendix**

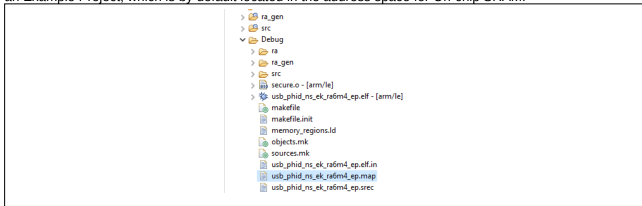
#### Limitations in connecting with J-Link RTT Viewer v6.86

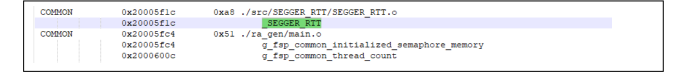
When using Auto Detection option for the RTT Control Block, J-Link RTT Viewer may not be able to find the SEGGER\_RTT variable in RAM memory. If the RTT Control Block cannot be found by RTT Viewer, then output from an Example Project may not be visible in the RTT Viewer Console.



To circumvent this situation, you may use any one of the following approaches:

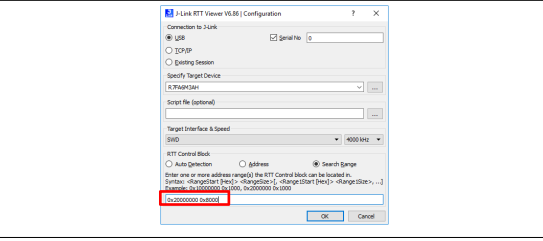
1. Search \_SEGGER\_RTT variable in the map file, generated upon successfully building a configuration of an Example Project, which is by default located in the address space for On-chip SRAM.





And input the exact address of the variable into the Address Input. J-Link RTT Viewer V6.86 | Configuration Connection to J-Link ✓ <u>S</u>erial No 0 USB O TCP/IP ○ <u>E</u>xisting Session Specify Target Device R7FA6M3AH Script file (optional) ... SWD ▼ 4000 kHz ▼ RTT Control Block Auto Detection O Address Enter one or more address range(s) the RTT Control block can be located in. Syntax: «RangeStart [Hex]> «RangeSize»[, «Range1Start [Hex]> «Range 1Size», ...] Example: 0x10000000 0x1000, 0x2000000 0x1000 0x20005F1C OK Cancel

2. Apply a search range within the first 32kB of SRAM Memory. Adding multiple ranges may help.



# **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Oct.03.19	_	Initial release
1.01	May.26.20	_	Support for IAR, EK-RA4W1
1.02	Jul.08.20	_	Updates for FSP v1.2.0
1.03	Aug.27.20	_	Support for FSP v1.3.0
1.04	Oct.07.20	_	Support for FSP v2.0.0. Appendix for known limitations.

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