1. Introduction

This is the Quick Start Guide for the RZ/A2M Software Package which works on RZ/A2M CPU board + RZ/A2M SUB board and the operation of Renesas e2 studio.

This document describes how to run each executable sample project included in the package.
2. Preparation

2.1 Tool

RZ/A2M Software Package can be used on the following environment. Please check your environment before continuing.

Tools:
- IDE: e\textsuperscript{2} studio 2021-04 Windows 64-bit product version or later
  Available from https://www.renesas.com/software-tool/e-studio
- Tool Chain: GNU ARM Embedded Toolchain 6-2017-q2-update
  Refer to the following document for the details of installing e2 studio.
  • e\textsuperscript{2} studio Integrated Development Environment User's Manual: Getting Started

Target Board:
- RZ/A2M CPU board (RTK7921053C00000BE)
- RZ/A2M SUB board (RTK79210XXB00000BE)

Bootloader:
  This package includes the binary format bootloader program. If user would like to get the source code, download it from following website.
  https://www.renesas.com/rza2m-evaluation-board-kit

2.2 Virtual Serial Port Connection

Connect CN5 on the RZ/A2M SUB board to a Windows™ PC, this provides a USB virtual serial port.

When the RZ/A2M SUB board is first connected, the PC will look for a suitable driver. This driver is installed during the installation process and the PC should automatically find and install it. The PC will report it is installing a driver and report a driver has been installed successfully. The COMx port number allocated to the virtual serial port can be confirmed in Windows™ Device Manager.

2.3 Serial Terminal

Start a serial terminal program (such as PuTTY, HyperTerminal or Tera Term) using the following configuration:

- Baud Rate: 115200
- Data Bits: 8
- Parity: None
- Stop Bits: 1
- Flow Control: None
- COM Port: As shown in Windows™ Device Manager.
3. **Trying sample application**

3.1 **Importing Software Package into IDE**

This package is distributed as an archive file. Build project of this package can be imported into e² studio from the Project Import Menu. User can import the project to e² studio by the following procedure in this section.

- Obtain the package to use.
- Extract the contents of the package.
- Extract the individual projects to a short path.
- Launch e² studio from the start menu.
- Set the top directory which has each sample project sub-directory for the workspace directory. These 2 steps are shown in Figure 3-1.

![Figure 3-1 e² studio launching](image-url)
In the e² studio welcome screen, click ‘Workbench’. This is shown in Figure 3-2.

Right-click in the Project Explorer window and select ‘Import’. This is shown in Figure 3-3.
— Under ‘Import’ window, select General > Existing Projects into Workspace and click ‘Next’. This is shown in Figure 3-4.

![Figure 3-4 Menu of ‘Import’ window](image)

— Select “Browse” at the right of “Select root directory:”, and “Browse for Folder” dialog box will be appeared.
— Click “OK”. These 2 steps are shown in Figure 3-5.

![Figure 3-5 Select root directory](image)
— Confirm your target project is checked, then click ‘Finish’. This is shown in Figure 3-6.
(Note: Projects in Figure 3-6 are just sample. From here, please read the project name as your target project name.)

Figure 3-6 Import target project

— Now, target projects are imported, and user can see them in the Project Explorer window. This is shown in Figure 3-7.

Figure 3-7 Confirmation on ‘Project Explorer’ window
3.2 Build and Download to target board

Select your target project by left clicking on it, then click the arrow next to build button (hammer icon) and select ‘HardwareDebug’ from the drop-down menu. From next time, user can build the project by this Build button (hammer icon). This is shown in Figure 3-8.

![Figure 3-8 Build the target project](image)

Build the target project

e² studio tool build the project, and the build status can be confirmed in Console window (Note: Please mind the length of your workspace path. If the path is too long, there is a possibility of build error.) This is shown in Figure 3-9.

![Figure 3-9 Confirmation build status](image)

Confirmation build status
After the build is completed, the Debug Configuration dialog can be opened by clicking "arrow" next to the debug button (insect icon) and selecting "Debug Configuration" from the drop-down menu. Debugging starts when user selects each target project in "Renesas GDB Hardware Debugging" and click "Debug" button. From next time, user can start debugging with just the click of the debug button (insect icon).

(Note: Ensure the target project is selected in Project Explorer, and the "Debug" button will not be enabled if the build is not completed normally.) This is shown in Figure 3-10.

Figure 3-10 Start to debug

The target program will be downloaded and e² studio may ask user to ‘Confirm Perspective Switch’, click ‘Yes’. This is shown in Figure 3-11.

Figure 3-11 Downloading the target program
Once the target program has been downloaded, click the ‘Resume’ button to run the target program. This is shown in Figure 3-12.

![Figure 3-12 Run the target program](image)

If the target project’s debug configuration has break setting in main like Figure 3-13, operation will break at the top of main function. If this is the case in your target project, click the ‘Resume’ button to resume running the code. This is shown in Figure 3-13.

![Figure 3-13 Behavior after running the target program](image)
4. Adding drivers and middleware

This section describes how to integrate drivers, middleware into the project which included in this package. In RZ/A2M Software Package, the drivers and middleware are managed as components, and the components can be added by e2 studio.

Refer the sample projects bundled in RZ/A2M Simple Applications Package(R01AN4494) for examples of usage of each driver and each middleware.

Refer RZ/A2M Smart Configurator User’s Guide: e² studio (R20AN0583) for the usage of Smart Configurator. e.g.) how to install drivers and middleware to e2 studio.
### 4.1 Components and related sample projects

Following table shows the components used in each sample project:

<table>
<thead>
<tr>
<th>Package</th>
<th>Sample Program</th>
<th>Component (Explanation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple applications</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>adc</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>blinky_freertos</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>blinky_osless</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>cam_and_disp</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tmac_scla</td>
<td>✗</td>
</tr>
<tr>
<td></td>
<td>tdp_basic</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tdp_dynamic1</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tdp_dynamic2</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tdp_dynamic3</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tdp_parallel</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>tdp_simple_isp_sample1</td>
<td>✗</td>
</tr>
<tr>
<td></td>
<td>eprom维奇</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>ethernet</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>w_update_boot</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>w_update_sample</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>gpt_pwm</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>pim</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>peg_codec</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>rtc</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>sdhi_fat</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>sprite_engine</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>sdl</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>such_panel</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>asbh_msc_fat</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>asbh_bsd</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>asbh_cdc</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>wifi_mod.esp32</td>
<td>✓</td>
</tr>
<tr>
<td>2d_barcode</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>idx</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>rs</td>
<td>✓</td>
</tr>
<tr>
<td>Graphics RGBA</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Note: ✓ Component is used.
- Component is not included.

*1 "rza2m_blinky_sample_freertos_gcc" is the name displayed in e2 studio.
*2 "rza2m_blinky_sample_osless_gcc" is the name displayed in e2 studio.
*3 "rza2m_[SampleProgram]_sample_freertos_gcc" is the name displayed in e2 studio.
*4 "rza2m_[SampleProgram]_sample_osless_gcc" is the name displayed in e2 studio.
4.2 Importing Software Package into IDE

- Open the project tree of target project in the Project Explorer window of e2 studio, and double click .scfg file in the project.
- Select 'Components' tab and add the target component from 'Add component' button.
- After adding the target component, click 'Generate Code' button.

The steps above are shown in Figure 4-1. With this, the component is added to the target project's folder, "(Project Folder)\generate\sc_drivers" and "(Project Folder)\.settings\smartconfigurator". After adding the component, re-build the target project according to section 3.2.
4.3 How to integrate the new component

New component is integrated to a project by the following step

— Add component by the procedure shown in section 4.2.
— Configure the component by Smart Configurator.
— Generate the source code of the component.
— Confirm API functions or the name of header file declaring API functions from the document of the component.
— Use the API function name or the header file name to find where the component is used.
— Implement the source code into a project by referring the source file using the component.

As an example, it is shown that EEPROM reading/writing using RIIIC3 implementation into "rza2m_blinky_sample_freertos_gcc".
Open “rza2m_blinky_sample_freertos_gcc.scfg” file in “rza2m_blinky_sample_freertos_gcc” project. And add RIIC3 by the procedure shown in section 4.2.

In the case using EEPROM implemented on the RZ/A2M Evaluation Board Kit, configure riic3 component as follows:

- Change “Clock Frequency” to “400KHz”.
- Change “RIIC3” to “Used”.
- Change “RIIC3SCL Pin” to “Used”.
- Change “RIIC3SDA Pin” to “Used”.

These settings are shown in Figure 4-2.
Press Generate “button”, then code will be generated. This is shown in Figure 4-3.

**Figure 4-3 Code generation**

Generated files are listed in “Console” view. We can know the document of riiic driver is generated in “generate\sc_drivers\r_riic\doc” folder by the list. This is shown in Figure 4-4.

**Figure 4-4 List of generated files**

In the document, it is described that API functions of riiic driver are declared in r_riic_drv_api.h.

By the table in section 4.1, it is described that RIIC driver is used in “rza2m_eeprom_riic_sample_freertos_gcc” project. Import “rza2m_eeprom_riic_sample_freertos_gcc” project to e² studio.

Search the file in which “r_riic_drv_api.h” is included, in rza2m_eeprom_riic_sample_freertos_gcc project.
Or find the file in which API function is used.
Press “Search” menu and select “File...”. This is shown in Figure 4-5.

**Figure 4-5 Searching the file that includes “r_riic_drv_api.h”**
Input “r_riic_drv_api.h” in “Containing text:” box, and press “Search” button. This is shown in Figure 4-6.

The result shows that “src\renesas\application\r_eeprom_sample.c” in “rza2m_eeprom_riic_sample_freertos_gcc” project includes “r_riic_drv_api.h.” Open “r_eeprom_sample.c” by double-clicking. This is shown in Figure 4-7.
The following examples are implemented in “r_eeprom_sample.c”, and they are shown in Figure 4-8.

- Initialize driver by open function.
- Un-initialize driver by close function.
- Read and write by control function.

```c
/* RIIC driver handle */
static int_t gs_handle;

// Exported global variables and functions (to be accessed from user code)

// * Function Name: sample_riiic_eeprom_init
int_t sample_riiic_eeprom_init(void)
{
    int_t ret = NO_ERROR;
    
    gs_handle = open(RIIC_CH_EEPROM_RZA2M, O_RDWR);
    
    if (0 > gs_handle)
    {
        ret = ERROR_FAILURE;
    }
    
    /* Successful initialisation */
    return ret;
}

// Function to close the file descriptor

int_t sample_riiic_eeprom_uninit(void)
{
    close(gs_handle);
    
    return NO_ERROR;
}

/* EEPROM page write */

st_r_drv_riiic_transfer_t i2c_write;

i2c_write.device_address = EEPROM_DEV_ADDRESS;

i2c_write.sub_address_type = RIIC_SUB_ADDR_WIDTH_16_BITS;

i2c_write.sub_address = write_addr;

i2c_write.number_of_bytes = write_size;

i2c_write.p_data_buffer = p_data;

    drv_ret = control(gs_handle, CTL_RIIIC_WRITE, &i2c_write);

st_r_drv_riiic_transfer_t i2c_dummy_read;

i2c_dummy_read.device_address = EEPROM_DEV_ADDRESS;

i2c_dummy_read.sub_address_type = RIIC_SUB_ADDR_WIDTH_16_BITS;

i2c_dummy_read.sub_address = dummy_addr;

i2c_dummy_read.number_of_bytes = dummy_size;

i2c_dummy_read.p_data_buffer = dummy_buf;

    error_cnt = 0;
    while (1)
    {
        /* wait for ACK from EEPROM */
        
        /* Since NACK is returned until writing is completed, an error occurs */
        if (error_cnt >= 3)
        {
            
            drv_ret = control(gs_handle, CTL_RIIIC_READ, &i2c_dummy_read);
        }
    }
```

Figure 4-8 Examples of using driver implemented in “r_riiic_drv_api.h”
Modify main.c in “rza2m_blinky_sample_freertos_gcc” project, by referring “r_eeprom_sample.c”.

Figure 4-9 shows the operations added to main.c in rza2m_blinky_sample_freertos_gcc.

Figure 4-10 shows the debugging output by running the modified project.

```c
int_t gs_handle;

/* Open RIIC driver */
gs_handle = open(RIIC_CH_EEPROM_RZA2M, O_RDWR);

if (0 <= gs_handle)
{
  int_t drv_ret = DRV_SUCCESS;
  /* EEPROM page0 write 1byte, 0x5a */
  st_r_drv_riic_transfer_t i2c_write;
  const uint8_t data = 0x5a;
  i2c_write.device_address = EEPROM_DEV_ADDRESS;
  i2c_write.sub_address_type = RIIC_SUB_ADDR_WIDTH_16_BITS;
  i2c_write.sub_address = 0;
  i2c_write.number_of_bytes = 1;
  i2c_write.p_data_buffer = &data;

  drv_ret = control(gs_handle, CTL_RIIC_WRITE, &i2c_write);
  if (DRV_ERROR != drv_ret)
  {
    st_r_drv_riic_transfer_t i2c_read;
    uint8_t result=0;
    /* wait 100ms */
    R_OS_TaskSleep(100);
    /* EEPROM page0 read 1byte */
    i2c_read.device_address = EEPROM_DEV_ADDRESS;
    i2c_read.sub_address_type = RIIC_SUB_ADDR_WIDTH_16_BITS;
    i2c_read.sub_address = 0;
    i2c_read.number_of_bytes = 1;
    i2c_read.p_data_buffer = &result;

    drv_ret = control(gs_handle, CTL_RIIC_READ, &i2c_read);
    if (DRV_ERROR != drv_ret)
    {
      printf("EEPROM success data = %02X\n",result);
    }
  }
  /* Close RIIC driver */
  close(gs_handle);
}
```

Figure 4-9 Added code to “main.c” in “rza2m_blinky_sample_freertos_gcc” project

Figure 4-10 Output by running modified “rza2m_blinky_sample_freertos_gcc” project.
5. How to create your own FreeRTOS project

When you create a new project that uses FreeRTOS, select the following creation method according to your purpose.

When using Amazon AWS functions: Go to section 5.1.
When not using the Amazon AWS function: Go to section 5.2.

5.1 How to create FreeRTOS project that uses Amazon AWS

Create a project using the new C/C ++ project creation function of e²studio.
For details of the procedure, refer to the following document.


5.2 How to create FreeRTOS project without Amazon AWS

The new project created by e²studio always includes AWS functions.
If you only want to use the FreeRTOS kernel, import the existing sample project.
We recommend using the following projects as a base.

rza2m_blinky_sample_freertos_gcc.zip included in RZ/A2M Simple Applications Package(R01AN4494).
6. FreeRTOS awareness function

In this section it is shown that FreeRTOS awareness function of e² studio.
This function supports displaying the list and the status of generated tasks, queues, and timer during break.

6.1 Adding FreeRTOS awareness function to e² studio

6.1.1 In the case of new e² studio installation or upgrading e² studio

Launch e² studio installer. If e² studio has already been installed, select “Upgrade” or “Install”. This is shown in Figure 6-1.

![Figure 6-1 Adding FreeRTOS awareness function (new e² studio installation)]
Check “RZ” at “Device Families” stage of install wizard. This is shown in Figure 6-2.

Figure 6-2 Adding FreeRTOS awareness function (new e² studio installation) 2
Check “RTOS” at “Extra Components” stage of install wizard. This is shown in Figure 6-3.

Figure 6-3 Adding FreeRTOS awareness function (new e² studio installation)
Check “GCC ARM Embedded 6 2017q2” and “LibGen for GCC ARM Embedded” at “Additional Software” stage of install wizard. This is shown in Figure 6-4.

By setting up to here, FreeRTOS awareness function will be enabled.

Figure 6-4 Adding FreeRTOS awareness function (new e² studio installation)
6.1.2 In the case that e² studio has already been installed

— Launch e² studio installer. And select "Modify". This is shown in Figure 6-5.

**Figure 6-5 Adding FreeRTOS awareness function (to existing e² studio)**
Check “Renesas RTOS Debug Views” at “Components” stage of install wizard. This is shown in Figure 6-6.
By setting up to here, FreeRTOS awareness function will be enabled.

Figure 6-6 Adding FreeRTOS awareness function (to existing e² studio) 2
6.2 How to launch FreeRTOS awareness function

1. Download the program using FreeRTOS to your board.
2. Run the downloaded program.
3. Suspend (break) the running program.
4. Select “Window” menu – “Show view” – “Other”. This is shown in Figure 6-7.

Figure 6-7 Launching FreeRTOS awareness function, step 4
5. Select “Queue Table” under “OpenRTOS Viewer”. And Press “Open”. This is shown in Figure 6-8.

6. After the same procedure, select “Task Table” under “OpenRTOS Viewer”. And Press “Open”.

7. After the same procedure, select “Timer Table” under “OpenRTOS Viewer”. And Press “Open”.

Figure 6-8 Launching FreeRTOS awareness function, step 5, 6, and 7
8. Status of FreeRTOS will be shown.
   Figure 6-9 shows the example of Queue Table view.
   Figure 6-10 shows the example of Task Table view.
   Figure 6-11 shows the example of Timer Table view.

Figure 6-9 FreeRTOS awareness function (Queue Table)

Figure 6-10 FreeRTOS awareness function (Task Table)

Figure 6-11 FreeRTOS awareness function (Timer Table)
7. How to use e²studio virtual console

e²studio has a virtual console function.
You can redirect standard I/O to virtual console by making certain settings in your project. This section explains the virtual console usage conditions, setup procedures, and notes.

7.1 Requirements for using the virtual console

The virtual console can be used when the following conditions are met.

- e²studio version 7.7 or later
- Target project is OSless

7.2 Limitations of virtual console

The virtual console has the following restrictions. It does not completely replace the existing standard I/O. Please use the virtual console after understanding the restrictions.

- The communication speed is very slow, so it is not suitable for a large amount of input/output.
- The program stops completely while waiting for input of getc or scanf. (No interrupt occurs)
- Buffering operations (fflush, setvbuf, etc.) for the virtual console are prohibited.
- The program cannot run standalone if virtual console is enabled. Create the final project with the virtual console disabled.
7.3 How to enable virtual console for your project
This section describes how to enable virtual console for the rza2m_blinky_sample_osless_gcc project bundled in RZ/A2M Simple Applications Package(R01AN4494)

Summary of steps
1. Enable Virtual Console on Smart Configurator
2. Add the following two modifications to r_devlink_wrapperCfg.h.
   — Add #include "r_os_abstraction_api.h".
   — Add standard I/O device description for virtual console.
3. Remove buffer operations for standard I/O from application source.
   — Remove all of setvbuf.
   — Remove all of fflush.
4. Build the project.
5. Check svc_handler address in Map file.
6. Register the svc_handler address in the debug connection setting file.
7. Download the program.
8. Open virtual console view.
9. Run the program.

The detailed procedure is described below.

1. Enable Virtual Console on Smart Configurator
   In the Components tab of SmartConfigurator, select os_abstraction_osless and change the properties as shown in the figure below. And after making the changes, generate the code.
2. Register standard input/output file name for virtual console.
   Edit `generate/configuration/r_devlink_wrapper_cfg.h`.
   First, change lines 40 and 41 to the following.

   /* Modified by user, drivers that are not under the control of sc added here */
   #include "r_os_abstraction_api.h"
   /* End of user modification */

   Next, change lines 62-71 to the following.

   #if (R_OS_ENABLE_VIRTUAL_CONSOLE == 0)
     /** SCIFA Channel 4 Driver added by USER */
     {"stdin", (const st_r_driver_t*)&g_scifa_driver, R_SC0},

     /** SCIFA Channel 4 Driver added by USER */
     {"stdout", (const st_r_driver_t*)&g_scifa_driver, R_SC0},

     /** SCIFA Channel 4 Driver added by USER */
     {"stderr", (const st_r_driver_t*)&g_scifa_driver, R_SC0},
   #else
     {"stdin", (const st_r_driver_t*)&g_stdio_driver, R_SC0},
     {"stdout", (const st_r_driver_t*)&g_stdio_driver, R_SC0},
     {"stderr", (const st_r_driver_t*)&g_stdio_driver, R_SC0},
   #endif

3. Removal of buffer operations for standard I/O.
   First, edit `src/user_prog/main.c` and comment out calls to `setvbuf`.
   Then edit `src/renesas/application/console/console.c` and comment out all calls to `fflush` and `setvbuf`.

4. Build the project.
   Hereafter, it is assumed that you have built the HardwareDebug configuration.

5. Check svc_handler address in Map file.
   Open `Hardwaredebug\rza2m_blinky_sample_osless_gcc.map` with an editor and check the address of svc_handler.
   Here, the explanation is continued assuming that the address is 0x20011460 as shown below.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x20011280</td>
<td>reset_handler</td>
</tr>
<tr>
<td>0x2001145c</td>
<td>undefined_handler</td>
</tr>
<tr>
<td>0x20011460</td>
<td>svc_handler</td>
</tr>
<tr>
<td>0x20011464</td>
<td>prefetch_handler</td>
</tr>
<tr>
<td>0x20011468</td>
<td>abort_handler</td>
</tr>
<tr>
<td>0x2001146c</td>
<td>reserved_handler</td>
</tr>
</tbody>
</table>
6. Register the svc_handler address in the debug connection setting file. From the bar at the top of e2 studio, select Edit Debugger Connection Settings for HardwareDebug.

Open the following tab of the dialog box and enter the address of svc_handler.
7. Download the program.
   Start debugging in the environment set in the previous section.

8. Open virtual console view.
   Select the following view from the Renesas Views menu of e²studio.

   - e² studio

   ![Virtual Console View]

9. Run the program.
   Run the program and the following results will be displayed.

   ![Debug Console]

   Note: The blinking LED has stopped because the program has stopped waiting for console input.
8. Notes on updating driver components
If you want to apply the latest driver to an existing project, there are some tasks in addition to updating the
driver in SmartConfigurator that require manual changes to the project.
Please update your project by following the steps below.

8.1 r_iodefine
Older projects do not contain r_iodefine components. In the project that does not include r_iodefine, the
header files are placed directly.
If you add r_iodefine to such a project, manually delete the old header files below.

- generate\system\inc\iobitmask.h
- generate\system\inc\iodefine.h
- generate\system\inc\iobitmasks folder
- generate\system\inc\iodefines folder

8.2 r_os_abstraction
8.2.1 Update from 3.04 or earlier
Some compiler-dependent files have been moved to r_os_abstraction for virtual console support.
Please delete the following files.

- generate\compiler\inc\swi.h
- generate\compiler\init\_exit.c
- generate\compiler\init\_kill.c
- generate\compiler\init\syscalls.c

If the current version is 3.03 or earlier, see also the next section.

8.2.2 Update from 3.03 or earlier
Add the following definition to generate\compiler\inc\r_compiler_abstraction_api.h.

- #define R_COMPILER_WEAK __attribute__((weak))

If you are using r_os_abstraction_freertos, you also need to make the following changes.
The heap implementation has moved from the FreeRTOS folder to r_os_abstraction_freertos.
Please delete the following file.

- <freertos folder>\portable\memmang\heap5_renesas.c
9. Support

Online technical support and information is available at [https://www.renesas.com](https://www.renesas.com)

Technical Contact Details

America: techsupport.america@renesas.com
Europe: [https://www.renesas.com/eu/en/support/contact.html](https://www.renesas.com/eu/en/support/contact.html)
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## Revision History

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<th>Rev.</th>
<th>Date</th>
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<tr>
<td>1.00</td>
<td>Dec. 28, 2018</td>
<td></td>
<td>—</td>
<td>First edition issued</td>
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<tr>
<td>1.01</td>
<td>Apr. 15, 2019</td>
<td>11</td>
<td>Added section 4.1, “Components and related sample projects”</td>
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<td>13</td>
<td>Added section 4.3, “How to integrate the new component”</td>
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<td>19</td>
<td>Added section 5, “How to create your own FreeRTOS project”</td>
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<tr>
<td>1.02</td>
<td>May. 17, 2019</td>
<td>10</td>
<td>Added the following reference document.</td>
<td>• RZ/A2M Smart Configurator User's Guide</td>
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<td>1.03</td>
<td>Sep. 30, 2019</td>
<td>2</td>
<td>Added Install guide of e2 studio.</td>
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<td></td>
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<td>2</td>
<td>Changed e2 studio version to 7.5.</td>
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<td></td>
<td></td>
<td>11</td>
<td>Added OS-less version of sdhi_fat sample.</td>
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<td></td>
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<td>11</td>
<td>Added adc sample and r_adc driver.</td>
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<tr>
<td></td>
<td></td>
<td>11</td>
<td>Added usbf_cdc sample. And added r_usbf_basic and r_usbf_cdc drivers.</td>
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<td></td>
<td></td>
<td>11</td>
<td>Added wifi_pmod_esp32 sample.</td>
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<td>1.04</td>
<td>Dec. 17, 2019</td>
<td>2</td>
<td>Changed e2 studio version to 7.6.</td>
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<td>7</td>
<td>Changed program download process</td>
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<td>11</td>
<td>Added rtc sample and r_RTC driver.</td>
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<td>1.05</td>
<td>Mar. 31, 2020</td>
<td>2</td>
<td>Changed e2 studio version to 7.7.</td>
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<td>11</td>
<td>Added fw_update_boot sample and fw_update_sample sample.</td>
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<td>Added gpt-pwm sample and r_gpt driver.</td>
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<td>Added r_hyperbus driver.</td>
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<td>Added touch_panel sample.</td>
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<td>19</td>
<td>Added section 5, &quot;How to create your own FreeRTOS project&quot;</td>
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<td></td>
<td>29</td>
<td>Added section 7, &quot;How to use e2studio virtual console&quot;</td>
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<td></td>
<td>34</td>
<td>Added section 8, &quot;Notes on updating driver components&quot;</td>
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<td>Sep.30, 2020</td>
<td>2</td>
<td>Changed e2 studio version to 2020-07.</td>
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<td>11</td>
<td>Added ssif sample and r_ssif driver.</td>
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<td></td>
<td>Added graphics sample and r_rga driver.</td>
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<td></td>
<td>Added wifi_sdmac sample and silex driver.</td>
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<td>1.08</td>
<td>Apr.20,2021</td>
<td>2</td>
<td>Changed e2 studio version to 2021-04.</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 \( V_{IL} \) (Max.) and \( V_{IH} \) (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 \( V_{IL} \) (Max.) and \( V_{IH} \) (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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(Ren.4.0-1 November 2017)

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Koto-ku, Tokyo 135-0061, Japan
www.renesas.com

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