

Quick Setup Guide for VOICE-RA6E1 VUI Solution Kit

Renesas Advanced (RA) Family - RA6 Series

Description

Welcome to a Quick Setup Guide for VOICE-RA6E1 VUI Solution Kit. This guide will walk you through the setup required to exercise various features on the board, including all microphone inputs, speaker output and UART-to-USB communication. When migrating an application developed for another variant of the VOICE kit, cheat sheet in the final section can be used to quickly reconfigure the project for the new hardware target.

| Objectives | Prerequisites Renesas VOICE-RA6E1 VUI Solution Kit Renesas Flexible Software Package platform installation, which includes: e² studio 2022-04 or newer FSP 3.7.0 or newer GCC Arm Embedded 10.3 (2021.10) or newer PC running Windows 10 64-bit or newer with at least one USB port. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Skill Level Basic familiarity with embedded electronics Basic understanding of C language Understanding of how to import projects into e ² studio (optional- for use with ready checkpoint projects). | Time • 30 minutes for each section |

Quick Setup Guide Sections

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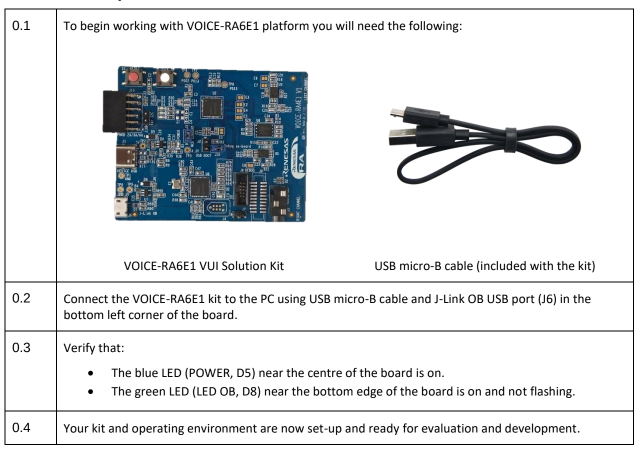


0 Setting up the hardware

Overview

Following section describes in details steps required to create an e² studio workspace and set up a project for RA6E1-VOICE kit

Procedural Steps



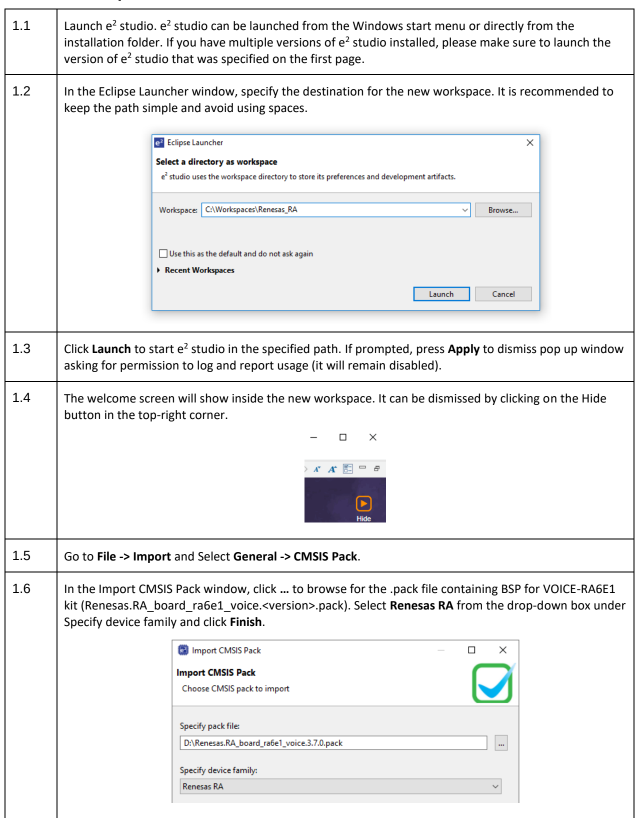
END OF SECTION



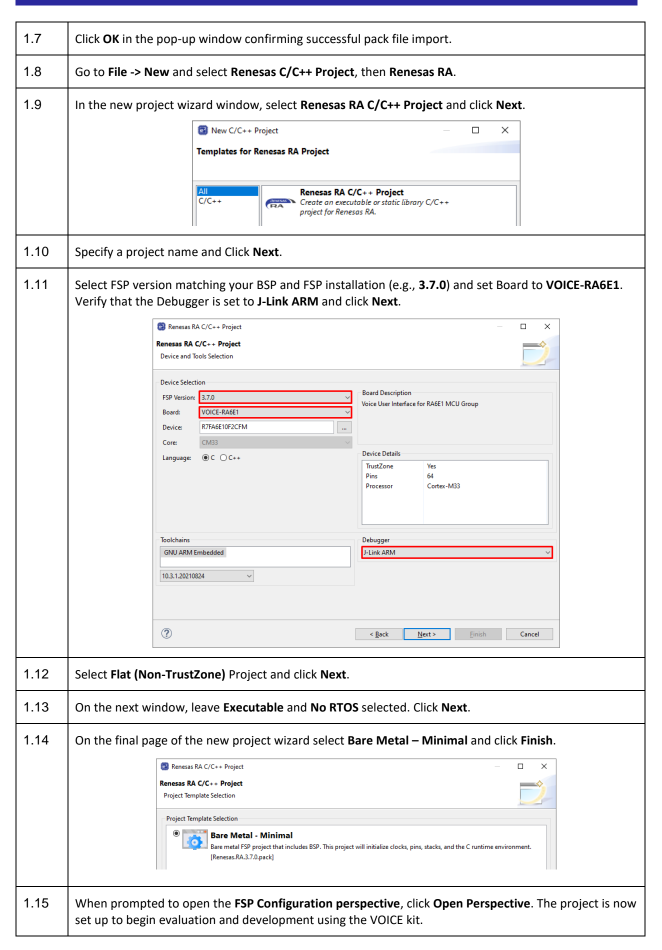
1 Installing BSP and creating an FSP project

Overview

Following section describes in details steps required to create an e² studio workspace and set up a project for RA6E1-VOICE kit.





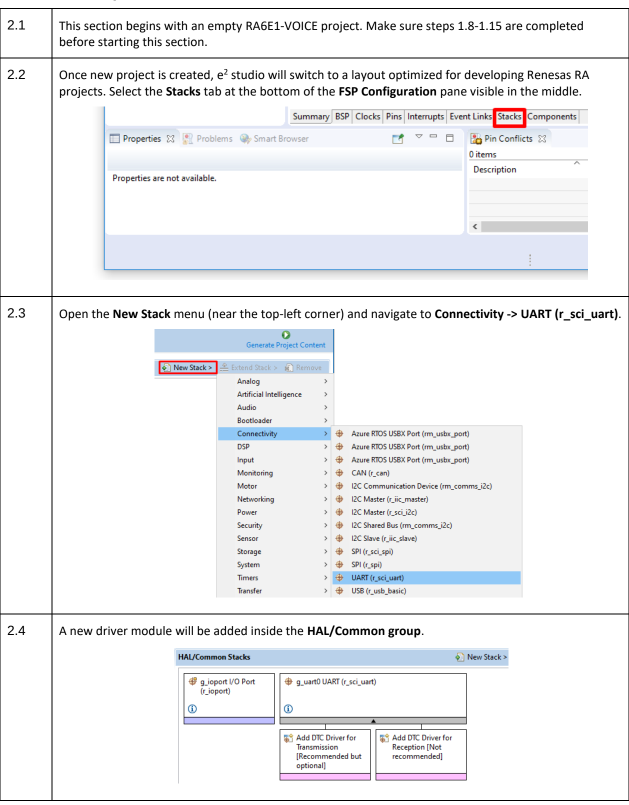




2 Configuring and using serial communications

Overview

Following section explains how to configure and operate basic UART write and read functionality on the VOICE kit.





2.5 Click on g uart0 UART (r sci uart) and go to the Properties tab. It can be found in the lower-left pane, directly under the Project Explorer. g_uart0 UART (r_sci_uart) Value Settinas ✓ Common Parameter Checking Default (BSP) FIFO Support Disable DTC Support Flow Control Support Disable 2.6 Set the following properties for g uart0. You may need to expand the chevrons to access all of the properties: Common -> FIFO Support Enable Common -> DTC Support Enable General -> Channel One Extra -> Receive FIFO Trigger Level Interrupts -> Callback g_uart0_cb 2.7 Click on Add DTC Driver for Transmission box underneath g_uart0 UART box and select New -> Transfer (r_dtc). All properties should be left unchanged for this module. g_uart0 UART (r_sci_uart) **(i)** Add DTC Driver for Add DTC Driver for Reception (Not Transmission [Recommended but Transfer (r_dtc) 2.8 RA Configuration for this section is complete. Apply changes to the project source by clicking the Generate Project Content button in the top-right corner of the Configurator window. When prompted to Proceed with save and generate, tick the box next to Always save and generate without asking and click Proceed. 0 Generate Project Content 餐 New Stack > 🚣 Extend Stack > 🙀 Remove 2.9 The FSP Configurator will extract all the necessary drivers and generate the code based on the configuration provided in the Properties tab.



2.10 In the **Project Explorer** pane, expand the **src** folder in the project and open **hal_entry.c**.

- 2.11 hal_entry.c contains user application entry point (hal_entry function) for RTOS-less projects. The R_BSP_WarmStart callback is provided for the user to specify additional functions to be called during the FSP initialization sequence (e.g., pin configuration).
- 2.12 hal_entry.c can be used to exercise API of the various modules configured inside FSP Configurator using Developer Assist or by writing code manually. Following code can be used to completely replace contents of hal_entry.c to perform basic UART write and read operations:

```
#include "hal_data.h"
#include "stdio.h"
FSP_CPP_HEADER
void R_BSP_WarmStart(bsp_warm_start_event_t event);
FSP_CPP_FOOTER
static volatile bool uart_done;
static volatile char uart_rec;
void hal_entry(void)
    fsp_err_t err;
    /* Initialize SCI peripheral in UART mode */
    err = R_SCI_UART_Open(&g_uart0_ctrl, &g_uart0_cfg);
    if (FSP_SUCCESS != err)
    {
         _BKPT(0);
    }
    /* Perform UART write */
    err = R_SCI_UART_Write(&g_uart0_ctrl, (void *) "Hello from Renesas VOICE kit\r\n", 30);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    /* Wait for interrupt & check for completion */
    while (false == uart_done)
         _WFI();
    uart_done = false;
    while (1)
        /* Wait for interrupt & check for received data */
        while ('\0' == uart_rec)
            __WFI();
        char text_buf[32] = {0};
snprintf(text_buf, 32, "Received character: '%c'\r\n", uart_rec);
        uart_rec = '\0';
        /* Perform UART write */
        err = R_SCI_UART_Write(&g_uart0_ctrl, (void *) text_buf, strlen(text_buf));
```



```
if (FSP SUCCESS != err)
                                                                 _BKPT(0);
                                                }
                                                 /* Wait for interrupt & check for completion */
                                                while (false == uart done)
                                                             __WFI();
                                                uart_done = false;
                                     }
                         }
                         void g_uart0_cb(uart_callback_args_t * p_args)
                                     if (UART_EVENT_TX_COMPLETE == p_args->event)
                                                uart_done = true;
                                     }
                                     else if (UART_EVENT_RX_CHAR == p_args->event)
                                                uart_rec = (char) p_args->data;
                                     }
                                     else
                                     {}
                         }
                          void R_BSP_WarmStart(bsp_warm_start_event_t event)
                                     if (BSP_WARM_START_POST_C == event)
                                                 /* C runtime environment and system clocks are setup. */
                                                   /* Configure pins. */
                                                R_IOPORT_Open (&g_ioport_ctrl, g_ioport.p_cfg);
                                     }
                         }
2.13
                         The project is now ready to compile. Press the "hammer" icon to start building the project.
2.14
                          Once the build has finished, the console pane in the lower-right corner of e<sup>2</sup> studio will report zero
                          error and warnings:
                                                                                                                                           ※ | ⊕ ⊕ ♥ □ □
                                                                 CDT Build Console [RA4E1_VOICE_qsg_uart_3_7_0]
                                                                 CDT Build Console [RA4E1 VOICE gsg uart 3 7 0]

Building file: ./ra/rsp/sr/rbsp/mcu/sl/bsp_group_irq.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_group_irq.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_io.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_io.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_irq.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_rom_registers.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_rom_register_protection.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_security.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_security.c

Building file: ./ra/rsp/sr/c/bsp/mcu/sl/bsp_security.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_security.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_security.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_sccurity.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_sccurity.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_sccurity.c

Building file: ./ra/sp/sr/c/bsp/mcu/sl/bsp_sccurity.c

Building file: ./ra/board/radel_voice/board_leds.c

Building file: ./ra/board/radel_voice/board_leds.c

Building file: ./ra/board/radel_voice/board_leds.c

Building file: ./ra/board/radel_voice/board_leds.c

Building file: ./ra/sp/sr/c/bsp_mcu-3 3 7 0.e1f* "RA4E1_VOICE_qs_uart_3 7 0.e1f* "Ra4E1_VOICE_qs_
                                                                       text data bss dec hex filename
8992 128 2024 11144 2b88 RA4E1_VOICE_qsg_uart_3_7_0.elf
                                                                    16:19:48 Build Finished. 0 errors, 0 warnings. (took 3s.487ms)
                                                                                   346M of 581M

                                                                                                                                                                                                                          2.15
                          The application is now ready to be programmed and run on the VOICE kit. Press the "bug" icon to begin
                          the debug session.
```



2.16 You may be prompted to update the J-Link debugger firmware. You can click Yes to update. It will take a few moments to complete. J-Link V6.64b Firmware update A new firmware version is available for the connected emulator Do you want to update to the latest firmware version? NOTE: Updating to the latest firmware version is strongly recommended. New features / improvements may not be available without a firmware update Yes No 2.17 Windows could also prompt you to allow the GDB server through your firewall. Click the checkbox to allow it through private networks, then **Allow** access. Windows Security Alert Windows Defender Firewall has blocked some features of this app Windows Defender Firewall has blocked some features of E2 Server GDB on all public and private Name: E2 Server GDB
Publisher: Renesas Electronics Europe Ltd Path: C:\users\bradrex\.eclipse \com.renesas.platform_575122424\debugcomp\ra\e2-Allow E2 Server GDB to communicate on these networks: Private networks, such as my home or work network ☑ Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security) What are the risks of allowing an app through a firewall? Allow access Cancel 2.18 e² studio will perform flash programming routines and prompt to switch to **Debug** perspective. Select the check box by Remember my decision and click Switch. 2.19 The debug session is now started, and the application is paused at its entry function (SystemInit() in Reset Handler). At this point, you can set up additional debug features such as variable and expressions views before the program is executed. 2.20 Renesas VOICE kits include an on-board debugger with USB-to-UART functionality. Open the serial terminal program of your choice (e.g. PuTTY or TeraTerm) to communicate with the UART interface configured earlier in this section (use the device manager to identify the correct COM port if needed, set baud rate to 115200). The Virtual COM (VCOM) port will stay live as long as the kit is connected to the host, even when the debug session has been terminated or the MCU has been reset. 2.21 Click the **Resume** button or press **F8** on the keyboard to start the application. 2.22 The Program will stop again, this time at the start of the main function. Low-level initialization routines are now completed. Press Resume or F8 again to resume the application and begin executing user code. 2.23 Go back to the serial terminal to observe the output from the VOICE kit. Experiment with various keyboard inputs to exercise UART read and write functionality (screenshot below shows PuTTY): ceived character: 'h' eceived character: eived character: ceived character: ceived character: ceived character: 'a'



| 2.24 | Click the Terminate button or press Ctrl + F2 on the keyboard to stop the application and terminate the debug session. | |
|------|--------------------------------------------------------------------------------------------------------------------------------------|--|
| | | |

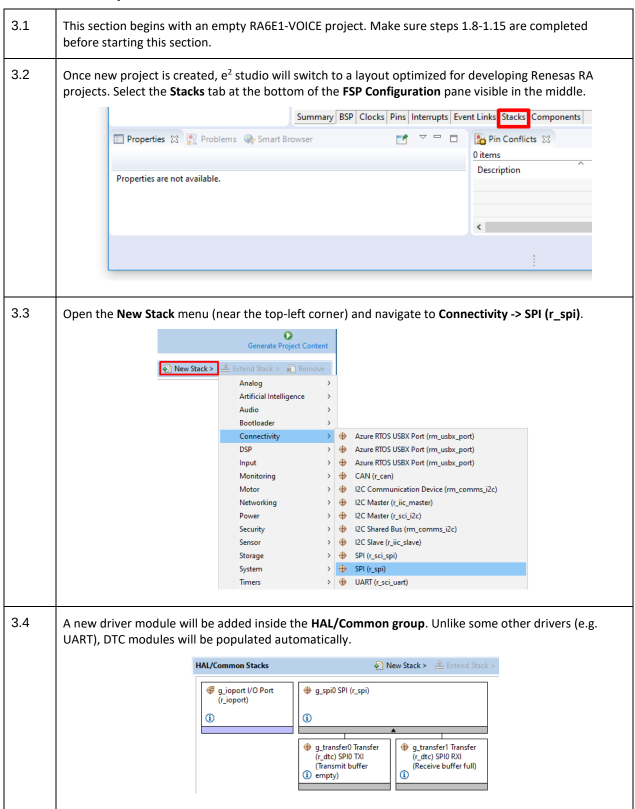
END OF SECTION



3 Configuring and using digital microphones

Overview

Following section explains how to configure and operate a digital microphone to capture audio input on the VOICE kit.





| 3.5 | Click on g_spi0 SPI (r_spi) , go to the Properties tab and apply the following settings. You may need to expand the chevrons to access all of the properties: |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Operating Mode Slave Callback g_spi0_cb SPI Mode SPI Operation |
| 3.6 | Access the New Stack menu again and select Timers -> Timer, General PWM (r_gpt) . Use Properties tab to configure following properties for this new module: |
| | Common -> Pin Output Support General -> Name General -> Channel General -> Period General -> Period Unit Output -> GTIOCA Output Enabled |
| 3.7 | Access the New Stack menu yet again and select Timers -> Timer, General PWM (r_gpt). Use Properties tab to configure following properties for this new module: |
| 3.8 | General -> Name General -> Channel General -> Mode General -> Period General -> Period Unit Output -> Custom Waveform -> GTIOB -> Initial Output Level Output -> Custom Waveform -> GTIOB -> Compare Match Output Level Pin Level Toggle Output -> Custom Waveform -> Custom Waveform Enable Output -> GTIOCB Output Enabled True Input -> Count Up Source GPT1 COUNTER OVERFLOW (check the box). |
| 3.9 | g_timer_bclk requires ELC driver. Use New Stack menu and navigate to System -> Event Link Controller (r_elc). No configuration is needed for this module. RA Configuration for this section is complete. Apply changes to the project source by clicking the Generate Project Content button in the top-right corner of the Configurator window. When prompted to <i>Proceed with save and generate</i> , tick the box next to Always save and generate without asking and click Proceed . |
| | Generate Project Content New Stack > ♣ Extend Stack > ♠ Remove |
| 3.10 | The FSP Configurator will extract all the necessary drivers and generate the code based on the configuration provided in the Properties tab. |



3.11 In the **Project Explorer** pane, expand the **src** folder in the project and open **hal entry.c**. √

☐ RA4E1_VOICE_qsg_dmic_3_7_0 [Debug] > 👸 Includes > 🕮 ra > 🐸 ra_gen ✓

Src > c hal_entry.c > 🗁 ra_cfg > 🗁 script @ configuration.xml R7FA4E10D2CNE.pincfg RA4E1_VOICE_qsg_dmic_3_7_0 Debug_Flat.launch > (?) Developer Assistance 3.12 hal_entry.c contains user application entry point (hal_entry function) for RTOS-less projects. The R BSP WarmStart callback is provided for the user to specify additional functions to be called during the FSP initialization sequence (e.g., pin configuration). 3.13 hal entry.c can be used to exercise API of the various modules configured inside FSP Configurator using Developer Assist or by writing code manually. Following code can be used to completely replace contents of hal_entry.c to perform sound capture using the digital microphone on the VOICE kit: #include "hal_data.h" FSP CPP HEADER void R_BSP_WarmStart(bsp_warm_start_event_t event); FSP_CPP_FOOTER #define DMIC_BUF_SIZE (8000) static uint32_t dmic_buf[2][DMIC_BUF_SIZE]; static volatile uint8_t dmic_idx; static volatile bool dmic_done; static volatile bool dmic_err; void hal entry(void) fsp_err_t err; /* Initialize ELC peripheral */ err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg); if (FSP_SUCCESS != err) _BKPT(0); } /* Enabled configured ELC links */ err = R_ELC_Enable(&g_elc_ctrl); if (FSP_SUCCESS != err) { __BKPT(0); /* Initialize timer used to generate I2S BLCK signal */ err = R_GPT_Open(&g_timer_bclk_ctrl, &g_timer_bclk_cfg); if (FSP SUCCESS != err) { __BKPT(0); } /* Initialize timer used to generate I2S WS signal */ err = R_GPT_Open(&g_timer_ws_ctrl, &g_timer_ws_cfg); if (FSP_SUCCESS != err) { _BKPT(0); } /* Set initial counter value before the cycle start for SPI to register falling edge */ err = R_GPT_CounterSet(&g_timer_ws_ctrl, g_timer_ws_cfg.period_counts - 1);



```
if (FSP SUCCESS != err)
         _BKPT(0);
    }
    /* Enable the I2S WS timer (counting will only start after I2S BLCK is enabled) */
    err = R_GPT_Start(&g_timer_ws_ctrl);
    if (FSP_SUCCESS != err)
    {
         BKPT(0);
    }
    /* Initialize SPI perpiheral used to receive I2S data */
    err = R_SPI_Open(&g_spi0_ctrl, &g_spi0_cfg);
    if (FSP_SUCCESS != err)
        __BKPT(0);
    }
    /* Start the I2S BCLK clock */
    err = R_GPT_Start(&g_timer_bclk_ctrl);
    if (FSP SUCCESS != err)
        __BKPT(0);
    }
    /* Set up the initial I2S read */
    err = R_SPI_Read(&g_spi0_ctrl, dmic_buf[dmic_idx], DMIC_BUF_SIZE, SPI_BIT_WIDTH_32_BITS);
    if (FSP_SUCCESS != err)
    {
         BKPT(0);
    }
    while (1)
        /* Wait for interrupt & check for event */
        while ((false == dmic_done) && (false == dmic_err))
             _WFI();
        if (true == dmic_err)
        {
            dmic_err = false;
            /* Restart SPI peripheral to clear the underrun error state */
            R_SPI_Close(&g_spi0_ctrl);
            R_SPI_Open(&g_spi0_ctrl, &g_spi0_cfg);
            do
            {
                /* Repeat this request if it fails */
                err = R_SPI_Read(&g_spi0_ctrl, dmic_buf, DMIC_BUF_SIZE, SPI_BIT_WIDTH_32_BITS);
            while (FSP_SUCCESS != err);
        }
        else // (true == dmic_done)
            dmic_done = false;
            /* Trim and align data down to 16-bit */
            for (int i = 0; i < DMIC_BUF_SIZE; i++)</pre>
                dmic_buf[dmic_idx ^ 1][i] = (dmic_buf[dmic_idx ^ 1][i] >> 15) & 0xFFFF;
            }
            /** Data in dmic_buf[dmic_idx ^ 1] can be used at this point */
            /st Toggle blue LED to indicate buffer received st/
            bsp_io_level_t level;
            R_IOPORT_PinRead(&g_ioport_ctrl, BSP_IO_PORT_01_PIN_13, &level);
            R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_01_PIN_13, !level);
        }
    }
void g_spi0_cb(spi_callback_args_t * p_args)
```



```
if (SPI_EVENT_TRANSFER_COMPLETE == p_args->event)
                                {
                                           /* Change index of the active write buffer */
                                         dmic_idx ^= 1;
                                           /* Start subsequent I2S read */
                                         R_SPI_Read(&g_spi0_ctrl, dmic_buf[dmic_idx], DMIC_BUF_SIZE, SPI_BIT_WIDTH_32_BITS);
                                         dmic_done = true;
                                }
                                else if (SPI_EVENT_ERR_MODE_UNDERRUN == p_args->event)
                                           /* SPI peripheral wasn't ready when data was sent */
                                         dmic_err = true;
                                }
                                else
                                {}
                      }
                      void R_BSP_WarmStart(bsp_warm_start_event_t event)
                                if (BSP_WARM_START_POST_C == event)
                                          /* C runtime environment and system clocks are setup. */
                                           /* Configure pins. */
                                         R_IOPORT_Open (&g_ioport_ctrl, g_ioport.p_cfg);
                                }
                      }
3.14
                      The project is now ready to compile. Press the "hammer" icon to start building the project.
3.15
                      Once the build has finished, the console pane in the lower-right corner of e<sup>2</sup> studio will report zero
                      error and warnings:
                                                                                                                          CDT Build Console [RA4E1_VOICE_qsg_dmic_3_7_0]
                                                                DT Build Console [RA4E1_VOICE_asg_dmic_3_7_0]

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_common.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_common.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_common.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_denay.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_denay.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_denay.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_inc.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_inc.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_remspister_protection.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_remspisters.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_src/mcu/alt/bsp_src/common.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/common.c

Building file: ../ra/fsp/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/bsp/mcu/alt/bsp_src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu/src/mcu
                                                                 01:17:59 Build Finished. 0 errors, 0 warnings. (took 3s.990ms)
                                                                        373M of 594M
                                                                                                                                                                                         · 👊 🕮 🎓 🎢 🔞
3.16
                      The application is now ready to be programmed and run on the VOICE kit. Press the "bug" icon to begin
                      the debug session.
3.17
                      You may be prompted to update the J-Link debugger firmware. You can click Yes to update. It will take
                      a few moments to complete.
3.18
                      Windows could also prompt you to allow the GDB server through your firewall. Click the checkbox to
                      allow it through private networks, then Allow access.
```



| e ² studio will perform flash programming routines and prompt to switch to Debug perspective. Select the check box by Remember my decision and click Switch . | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| The debug session is now started, and the application is paused at its entry function (SystemInit() in Reset_Handler). At this point, you can set up additional debug features such as variable and expressions views before the program is executed. | |
| Click the Resume button or press F8 on the keyboard to start the application. | |
| The Program will stop again, this time at the start of the main function. Low-level initialization routines are now completed. Press Resume or F8 again to resume the application and begin executing user code. | |
| As application is executing, the blue LED will toggle each time a new audio buffer is captured. The sound capture is running continuously with each new data set being passed to the main loop approximately every 500ms (16000Hz sampling rate with 8000 samples per buffer). The sample code implements double buffering to allow for further processing of the data without breaking the data continuity. Example application can be easily extended to use the data captured, e.g. for voice recognition model or real-time streaming to another host. | |
| Click the Terminate button or press Ctrl + F2 on the keyboard to stop the application and terminate the debug session. | |
| | |

END OF SECTION

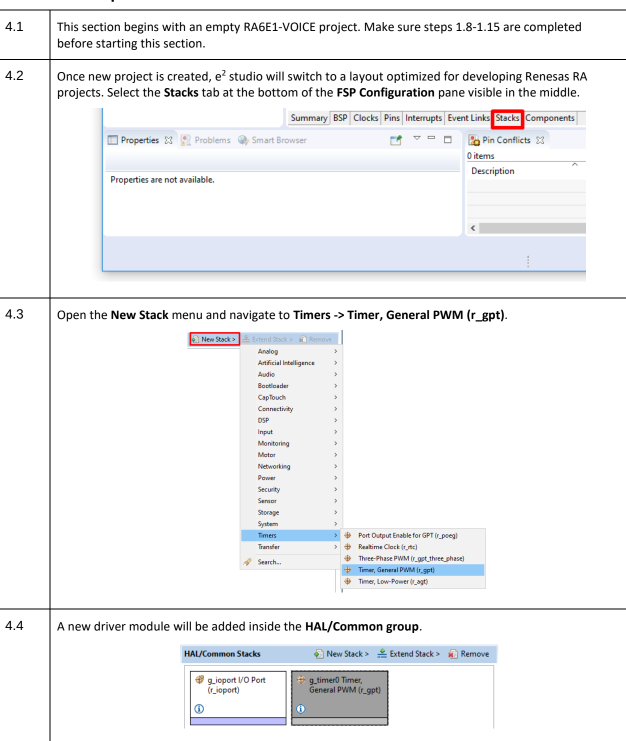




4 Configuring and using analog microphones

Overview

Following section explains how to configure and operate a pair of analog microphones to capture audio input on the VOICE kit.





| 4.5 Click on g_timer0 Timer, General PWM (r_gpt) , go to the Properties tab and apply the settings. You may need to expand the chevrons to access all of the properties: | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | General -> Channel General -> Period General -> Period Unit 2 Hertz | | |
| 4.6 | Access the New Stack menu again and select Analog -> ADC (r_adc) . Use Properties tab to configure following properties for this new module: | | |
| | Input -> Channel Scan Mask Interrupts -> Normal/Group A Trigger Channel 0 + Channel 1 (check both boxes) GPT2 COUNTER OVERFLOW | | |
| 4.7 | Access the New Stack menu yet again and select Transfer -> Transfer (r_dmac) . Use Properties tab to configure following properties for this new module: | | |
| | Transfer Size Destination Address Mode Activation Source Callback Transfer End Interrupt Priority 4 Bytes Incremented ADC0 SCAN END g_transfer0_cb Priority 11 | | |
| 4.8 | g_adc0 is highlighted in red to indicate that configuring g_adc0 to trigger ADC conversion on timer overflow requires ELC driver. Use New Stack menu and navigate to System -> Event Link Controller (r_elc). No configuration is needed for this module. | | |
| 4.9 | RA Configuration for this section is complete. Apply changes to the project source by clicking the Generate Project Content button in the top-right corner of the Configurator window. When prompted to <i>Proceed with save and generate</i> , tick the box next to Always save and generate without asking and click Proceed . | | |
| | Generate Project Content | | |
| 4.10 | New Stack > £ Extend Stack > Remove The FSP Configurator will extract all the necessary drivers and generate the code based on the | | |
| 1.10 | configuration provided in the Properties tab. | | |
| 4.11 | In the Project Explorer pane, expand the src folder in the project and open hal_entry.c. RA4E1_VOICE_qsg_amic_3_7_0 [Debug] includes includ | | |
| 4.12 | hal_entry.c contains user application entry point (hal_entry function) for RTOS-less projects. The R_BSP_WarmStart callback is provided for the user to specify additional functions to be called during the FSP initialization sequence (e.g., pin configuration). | | |



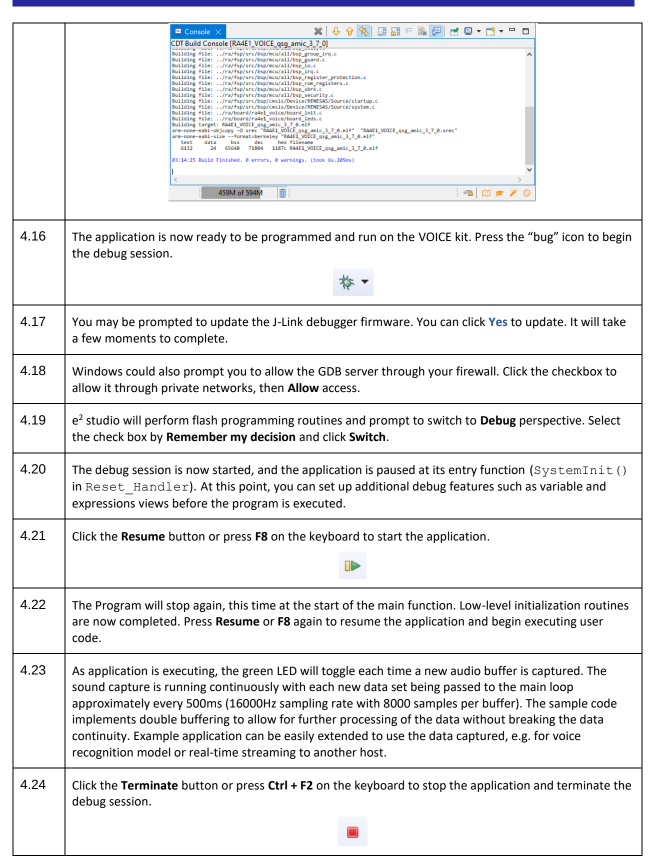
4.13 **hal_entry.c** can be used to exercise API of the various modules configured inside FSP Configurator using Developer Assist or by writing code manually. Following code can be used to completely replace contents of hal entry.c to perform sound capture using the digital microphone on the VOICE kit:

```
#include "hal_data.h"
FSP CPP HEADER
void R_BSP_WarmStart(bsp_warm_start_event_t event);
FSP_CPP_FOOTER
#define AMIC_BUF_SIZE
                       (8000)
static uint32_t amic_buf[2][AMIC_BUF_SIZE];
static volatile uint8_t amic_idx;
static volatile bool amic_done;
void hal_entry(void)
    fsp_err_t err;
    /* Initialize ELC peripheral */
    err = R_ELC_Open(&g_elc_ctrl, &g_elc_cfg);
    if (FSP SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Enabled configured ELC links */
    err = R_ELC_Enable(&g_elc_ctrl);
   if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Initialize the ADC peripheral */
    err = R_ADC_Open(&g_adcO_ctrl, &g_adcO_cfg);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Enable ADC scanning on microphone channels */
    err = R_ADC_ScanCfg(&g_adc0_ctrl, &g_adc0_channel_cfg);
    if (FSP_SUCCESS != err)
        __BKPT(0);
    }
    /* Enable ADC scanning */
    err = R_ADC_ScanStart(&g_adc0_ctrl);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Initialize the DMA peripheral */
    err = R_DMAC_Open(&g_transfer0_ctrl, &g_transfer0_cfg);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Set the DMA to capture from ADC registers into amic_buf */
    err = R_DMAC_Reset(&g_transfer0_ctrl, (void *) R_ADCO->ADDR, amic_buf[amic_idx],
AMIC BUF SIZE);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    /* Initialize timer used to limit the sampling rate */
    err = R_GPT_Open(&g_timer0_ctrl, &g_timer0_cfg);
    if (FSP_SUCCESS != err)
```



```
__BKPT(0);
             }
             /* Start the timer */
             err = R_GPT_Start(&g_timer0_ctrl);
             if (FSP_SUCCESS != err)
                 __BKPT(0);
             }
             while (1)
                 /* Wait for interrupt & check for event */
                 while (false == amic_done)
                      WFI();
                 amic_done = false;
                 /** Data in amic_buf[amic_idx ^ 1] can be used at this point */
                 /* Toggle green LED to indicate buffer received */
                 bsp_io_level_t level;
                 R_IOPORT_PinRead(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_00, &level);
                 R_IOPORT_PinWrite(&g_ioport_ctrl, BSP_IO_PORT_04_PIN_00, !level);
             }
         }
         void g_transfer0_cb(dmac_callback_args_t * p_args)
             /* Change index of the active write buffer */
             amic_idx ^= 1;
             /* Start subsequent ADC capture */
             R_DMAC_Reset(&g_transfer0_ctrl, (void *) R_ADC0->ADDR, amic_buf[amic_idx], AMIC_BUF_SIZE);
             amic done = true;
             /* Suppress compiler warning for unused p_args */
             FSP_PARAMETER_NOT_USED(p_args);
         }
         void R_BSP_WarmStart(bsp_warm_start_event_t event)
             if (BSP WARM START POST C == event)
                 /* C runtime environment and system clocks are setup. */
                 /* Configure pins. */
                 R_IOPORT_Open (&g_ioport_ctrl, g_ioport.p_cfg);
             }
         }
4.14
         The project is now ready to compile. Press the "hammer" icon to start building the project.
4.15
         Once the build has finished, the console pane in the lower-right corner of e<sup>2</sup> studio will report zero
         error and warnings:
```



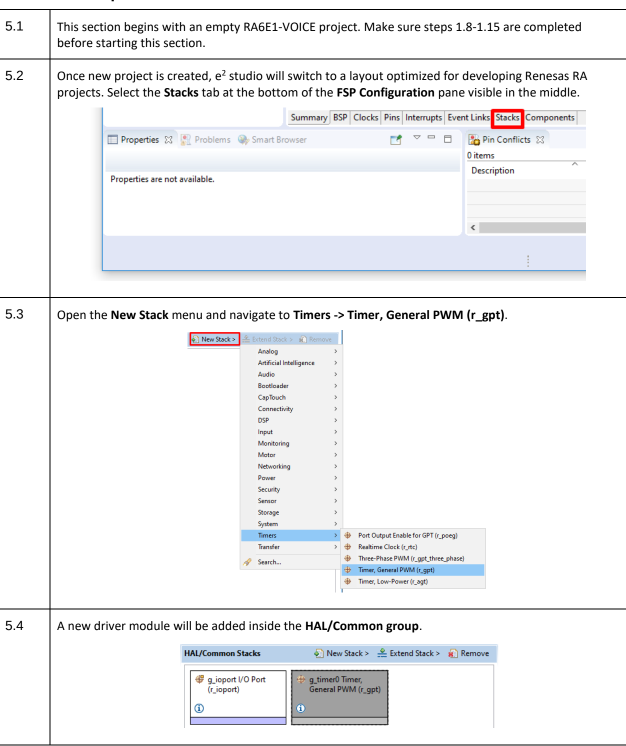




5 Configuring and using audio output

Overview

Following section explains how to configure and operate an on-chip DAC to output audio on the VOICE kit.





| 5.5 | Click on g_timer0 Timer , General PWM (r_gpt) , go to the Properties tab and apply the following settings. You may need to expand the chevrons to access all of the properties: | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| | General -> Name | g_timer_dac* |
| | General -> Channel | 5* |
| | General -> Period | 16000 |
| | General -> Period Unit | Hertz |
| | = = | nnel number is recommended to avoid name conflict with I in the project (e.g. for analog and digital microphones). Timer or the sounds to play back. |
| 5.6 | Access the New Stack menu again and se following properties for this new module | elect Analog -> DAC (r_dac) . Use Properties tab to configure e: |
| | Data Format | Left Justified |
| 5.7 Access the New Stack menu yet again and select Transfer -> Transfer configure following properties for this new module: | | |
| | Name | g_transfer_dac* |
| | • Channel | 1* |
| | Source Address Mode | Incremented |
| | Activation Source | GPT5 COUNTER OVERFLOW |
| | Callback | g_transfer_dac_cb |
| | Transfer End Interrupt Priority | Priority 13 |
| | | annel number is recommended to avoid name conflict with d in the project (e.g. used for analog microphones). |
| 5.8 RA Configuration for this section is complete. Apply changes to the project source by clicking Generate Project Content button in the top-right corner of the Configurator window. When a to <i>Proceed with save and generate</i> , tick the box next to Always save and generate without a click Proceed . | | top-right corner of the Configurator window. When prompted |
| | • New Stack | Generate Project Content |
| 5.9 | The FSP Configurator will extract all the r configuration provided in the Properties | necessary drivers and generate the code based on the tab. |
| 5.10 | In the Project Explorer pane, expand the | src folder in the project and open hal_entry.c. |
| | > ⋒ Inc > | gen : hal_entry.c bug cfg |



- 5.11 hal_entry.c contains user application entry point (hal_entry function) for RTOS-less projects. The R_BSP_WarmStart callback is provided for the user to specify additional functions to be called during the FSP initialization sequence (e.g., pin configuration).
- hal_entry.c can be used to exercise API of the various modules configured inside FSP Configurator using Developer Assist or by writing code manually. Following code can be used to completely replace contents of hal_entry.c to perform sound capture using the digital microphone on the VOICE kit:

```
#include "hal data.h"
FSP CPP HEADER
void R_BSP_WarmStart(bsp_warm_start_event_t event);
FSP_CPP_FOOTER
extern uint8_t audio_samples[130032];
static volatile bool dac_done;
void hal_entry(void)
    fsp_err_t err;
    /* Initialize the DAC peripheral */
    err = R_DAC_Open(&g_dac0_ctrl, &g_dac0_cfg);
    if (FSP_SUCCESS != err)
    {
         _BKPT(0);
    }
    /* Enable DAC output */
    err = R_DAC_Start(&g_dac0_ctrl);
    if (FSP SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Initialize the DMA peripheral */
    err = R_DMAC_Open(&g_transfer_dac_ctrl, &g_transfer_dac_cfg);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Initialize the timer used to control the sampling rate */
    err = R_GPT_Open(&g_timer_dac_ctrl, &g_timer_dac_cfg);
    if (FSP_SUCCESS != err)
    {
        __BKPT(0);
    }
    /* Start the timer */
    err = R_GPT_Start(&g_timer_dac_ctrl);
    if (FSP SUCCESS != err)
        __BKPT(0);
    }
    while (1)
        /* Start playback by setting DMA to transfer audio samples to the DAC */
        err = R_DMAC_Reset(&g_transfer_dac_ctrl, audio_samples, (void *) R_DAC->DADR,
                           sizeof(audio_samples) / sizeof(uint16_t));
        if (FSP_SUCCESS != err)
        {
             BKPT(0);
        /* Wait for interrupt & check for event */
        while (false == dac_done)
            __WFI();
        dac_done = false;
```



```
/st Wait before starting the playback again st/
                                   R_BSP_SoftwareDelay(2, BSP_DELAY_UNITS_SECONDS);
                          }
                  }
                  void g_transfer_dac_cb(dmac_callback_args_t * p_args)
                           /* Use this callback to end the playback or restart the DMA
                             * with more samples to play longer tracks */
                           /* Signal that last sample has been sent to DAC */
                          dac done = true:
                           /* Suppress compiler warning for unused p_args */
                          FSP_PARAMETER_NOT_USED(p_args);
                  }
                  void R_BSP_WarmStart(bsp_warm_start_event_t event)
                           if (BSP_WARM_START_POST_C == event)
                                   /* C runtime environment and system clocks are setup. */
                                   /* Configure pins. */
                                  R_IOPORT_Open (&g_ioport_ctrl, g_ioport.p_cfg);
                          }
                  }
5.13
                  The example project provides guitar.c file which includes an example track stored as array of PCM
                  inside const unsigned char audio samples[130032]. You can replace this file with your own samples
                  and/or buffer them in another array in on-chip SRAM. With DAC set to left-justified in step 5.6, the
                  audio samples should be provided in unsigned 16-bit mono PCM format (regardless of whether the
                  storage type in the code is 8, 16 or 32-bit). To convert any audio file to this format, use ffmpeg and
                  execute the following:
                                ffmpeg.exe -i {input_file} -acodec pcm_u16le -f u16le -ac 1 -ar 16000 {output_file}
                  Where {input file} and {output file} are replaced by the path to input and output, respectively.
                  "16000" after the "-ar" is the output sampling rate setting and should match timer rate set in step 5.5.
                  Raw audio files output by ffmpeg can be included in the project either by converting them to a C array
                  or by creating an assembly file with .incbin directive to inline the file.
5.14
                  The project is now ready to compile. Press the "hammer" icon to start building the project.
5.15
                  Once the build has finished, the console pane in the lower-right corner of e<sup>2</sup> studio will report zero
                  error and warnings:
                                                                                                   ※ | ⊕ ⊕ 🔄 📰 📰 🖃 🕞 🚅 🖳 🕶 🗆 🗆
                                                          Console X
                                                         CDT Global Build Console
                                                        CDT Global Build Console

**Dutting file: ./ra/spysrc/bsp/mcu/all/bsp_delay.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_delay.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_delay.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_group_irq.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_group_irq.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_group.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_ird.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_broup_relaters.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_brup.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_brup.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_brup.c

Building file: ./ra/spysrc/bsp/mcu/all/bsp_brup.c

Building file: ./ra/spysrc/bsp/msis/Device/RBNESAS/Source/system.c

Building file: ./ra/spysrc/bsp/msis/Device/RBNESAS/Source/system.c

Building file: ./ra/spysrc/bsp/msis/Device/RBNESAS/Source/system.c

Building file: ./ra/spoard/ra6e1_voice/board_leds.c

Building file: ./ra/board/ra6e1_voice/board_leds.c

Building target: ABGEL_VOICE_dag_dac3_7_0.elf* "RA6E1_VOICE_dag_dac3_7_0.elf"

arm-none-eabl-alcopy-Oser "RA6E1_VOICE_TOICE_Gag_dac1_7_0.elf" "RA6E1_VOICE_gag_dac3_7_0.elf"

arm-none-eabl-alcopy-Oser "RA6E1_VOICE_TOICE_Gag_dac1_7_0.elf"

Ext. doi:

**Duilding file: ./ra/spysrc/bsp/msis/Device/RBNESAS/Source/system.c

Building file: ./ra/board/ra6e1_voice/board_leds.c

Building target: AR6E1_VOICE_dag_dac3_7_0.elf* "RA6E1_VOICE_gag_dac3_7_0.elf"

**Building file: ./ra/bsp/scource/spysrc/bsp/msis/Device/RBNESAS/Source/spystem.c

Building file: ./ra/board/ra6e1_voice/board_leds.c

Building file: ./ra/bo
                                                          16:45:41 Build Finished. 0 errors, 0 warnings. (took 2s.974ms)
                                                                733M of 926M
                                                                                                                                                        · 👊 | 🕮 🎓 🎢 🔞
```



| 5.16 | The application is now ready to be programmed and run on the VOICE kit. Press the "bug" icon to begin the debug session. | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | * ▼ | |
| 5.17 | You may be prompted to update the J-Link debugger firmware. You can click Yes to update. It will take a few moments to complete. | |
| 5.18 | Windows could also prompt you to allow the GDB server through your firewall. Click the checkbox to allow it through private networks, then Allow access. | |
| 5.19 | e ² studio will perform flash programming routines and prompt to switch to Debug perspective. Select the check box by Remember my decision and click Switch . | |
| 5.20 | The debug session is now started, and the application is paused at its entry function (SystemInit() in Reset_Handler). At this point, you can set up additional debug features such as variable and expressions views before the program is executed. | |
| 5.21 | Click the Resume button or press F8 on the keyboard to start the application. | |
| | | |
| 5.22 | The Program will stop again, this time at the start of the main function. Low-level initialization routines are now completed. Press Resume or F8 again to resume the application and begin executing user code. | |
| 5.23 | As application is executing, the green LED will toggle each time a new audio buffer is captured. The sound capture is running continuously with each new data set being passed to the main loop approximately every 500ms (16000Hz sampling rate with 8000 samples per buffer). The sample code implements double buffering to allow for further processing of the data without breaking the data continuity. Example application can be easily extended to use the data captured, e.g. for voice recognition model or real-time streaming to another host. | |
| 5.24 | Click the Terminate button or press Ctrl + F2 on the keyboard to stop the application and terminate the debug session. | |
| | | |



6 Migrating projects from VOICE-RA4E1 kit

Overview

Following section explains how to migrate projects originally created for VOICE-RA4E1 kit to run on VOICE-RA6E1 kit.

Procedural Steps

All VOICE kit designs attempt to maintain consistent layout and pin mapping between different variants. As such, projects using various features on VOICE-RA4E1 can be easily migrated to run on VOICE-RA6E1.

For all projects, navigate to the BSP tab in the FSP Configuration and select VOICE-RA6E1 board.

Based on peripherals used, following additional changes need to be made:

- For projects using UART driver for USB-to-UART functionality:
 - o In the properties for UART instance, change General -> Channel from 3 to 4
- For projects using digital microphones:
 - In the properties for GPT instance used for I2S SCK signal, change Output -> GTIOCA Output
 Enable from False to True; change Output -> GTIOCB Output Enable from True to False.
- For projects using analog microphones: no changes are needed.
- For projects using audio output through DAC: no changes are needed.
- For projects using PMOD: consult the board manual or schematic to obtain new pin assignments.
- For projects using QSPI: make sure J12, J13 and J14 are closed in position 1-2 each.

END OF THE QUICK SETUP GUIDE