

Quick Setup Example on AIK-RA4E1 Solution Kit

Renesas Advanced (RA) Family - RA4 Series

Description

Welcome to Quick Setup Example for Renesas RA using AIK-RA4E1 Solution Kit! The objective of this workshop is to build a basic Renesas RA application utilizing Renesas tools.

You will start by setting up the display with the basic operations project. The application used in this lab is built to run on AIK-RA4E1 Solution Kit. A foundation Display project will be created from scratch and populated with several HAL drivers provided by the Flexible Software Package (FSP). Accelerometer and Ethernet demo projects are also added.

Objectives	Prerequisites Renesas AIK-RA4E1 VUI Solution Kit Renesas Flexible Software Package 5.0.0 platform installation, which includes: e² studio 2023-10 or newer FSP 5.0.0 or newer GCC Arm Embedded 10.3.1 PC running Windows 10 64-bit 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 • 2 hours to complete

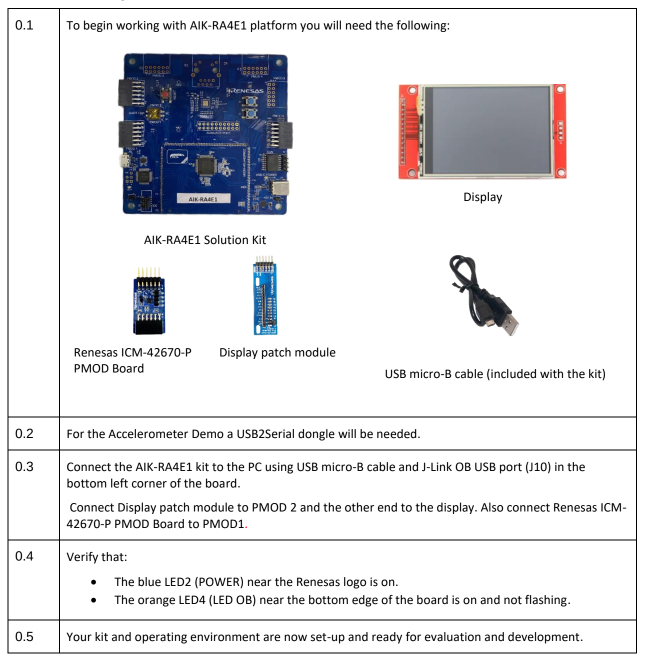
Workshop Sections

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0 Setting up the hardware

Procedural Steps



END OF SECTION

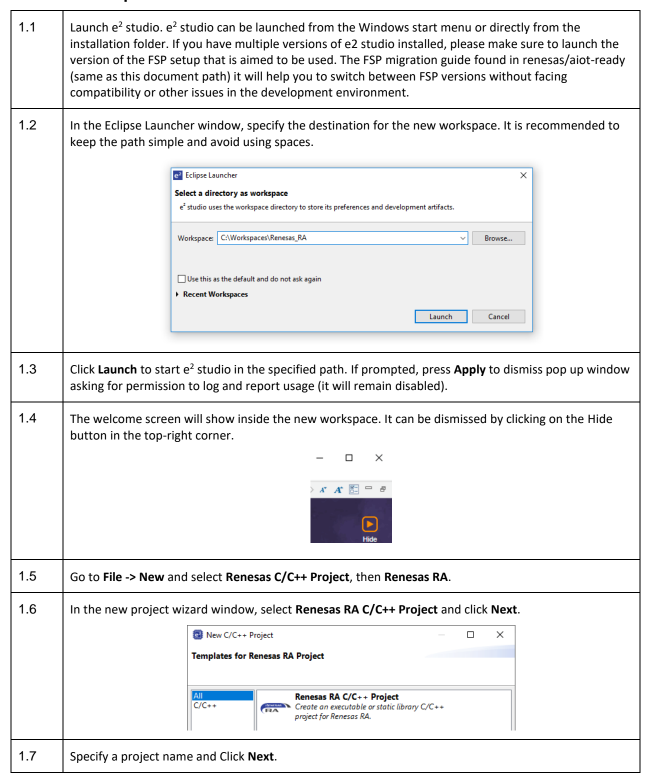


1 Implementing Display with the basic operations demo

Overview

Following section describes in details steps required to create an e² studio workspace and set up a Display with basic operations-based project for AIK RA4E1 kit.

Procedural Steps





1.8 Select FSP version matching your BSP and FSP installation (e.g., 5.0.0) and set Board to AIK-RA4E1. Verify that the Debugger is set to J-Link ARM and click Next. Renesas RA C/C++ Project Renesas RA C/C++ Project Device and Tools Selection Device Selecti FSP Version: 5.2.0 AI-ML evaluation kit for RA4E1 MCU Group AIK-RA4E1 Visit https://www.renesas.com/aik-ra4e1 to get kit user's manuquick start guide, errata, design package, example projects, et R7FA4E10D2CFM CM33 Language: ●C ○C++ Device Details TrustZone Processor Cortex-M33 GNU ARM Embedded J-Link ARM 13.2.1.arm-13-7 v ? < Back Next > Finish Cancel 1.9 On the next window, leave Executable and No RTOS selected. Click Next. 1.10 On the final page of the new project wizard select Bare Metal – Blinky and click Finish. Renesas RA C/C++ Project Renesas RA C/C++ Project Project Template Selection Project Template Selection Bare Metal - Blinky Bare metal FSP project that includes BSP and will blink LEDs if available. This project will initialize clocks, pins, stacks, and [Renesas.RA.4.6.0.pack] 1.11 When prompted to open the FSP Configuration perspective, click Open Perspective. The project is now set up to begin evaluation and development using the AIK kit. 1.12 Once new project is created, e² studio will switch to a layout optimized for developing Renesas RA projects. Select the Stacks tab at the bottom of the FSP Configuration pane visible in the middle. Summary BSP Clocks Pins Interrupts Event Links Stacks Components ■ Properties

Problems

Smart Browser

Problems

Properties

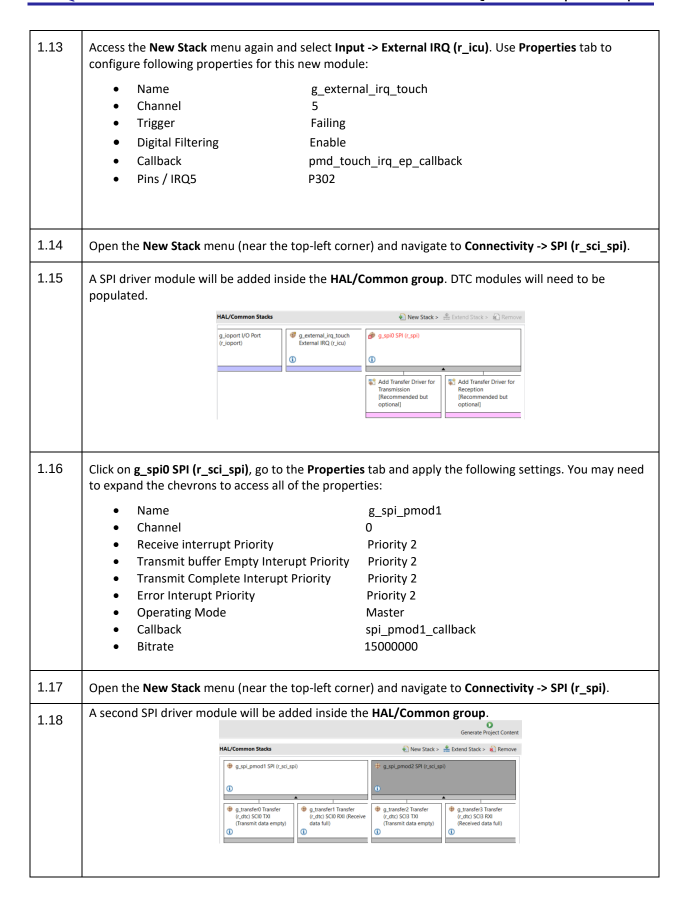
Representation

Properties

Problems

Probl Pin Conflicts 🖂 0 items Description Properties are not available.







1.19	Click on g_spi0 SPI (r_spi) , go to the Properties ta expand the chevrons to access all of the propertie	b and apply the following settings. You may need to
	• Name	g_spi_pmod2
	 Channel 	3
	Receive interrupt Priority	Priority 2
	Transmit buffer Empty Interupt Priority	Priority 2
	Transmit Complete Interupt Priority	Priority 2
	Error Interupt PriorityCallback	Priority 2
	Bitrate	sci_spi_pmod2_callback 15000000
1.20	I	ly changes to the project source by clicking the corner of the Configurator window. When prompted ext to Always save and generate without asking and
		□ □
		0
		Generate Project Content
	New Stack > 😩 Ex	tend Stack > 👔 Remove
1.21	The FSP Configurator will extract all the necessary configuration provided in the Properties tab.	drivers and generate the code based on the
1.22	In the Project Explorer pane, expand the src folde than can be found in the demo folder:	er in the project and add the following folders and files
	PMD_FONT	
	PMD_TFT	
	SEGGER_RTT	
	• common_utils.h	
	• pictures.h	
1.23	In the Project Explorer pane, expand the src folde	er in the project and open hal_entry.c.
	✓ <u>८</u> src	THOS ON
	>	MD_FONT
	_	EGGER_RTT
		ommon_utils.h
	> @ ha > h pi	al_entry.c
1.24	hal_entry.c contains user application entry point (R_BSP_WarmStart callback is provided for the during the FSP initialization sequence (e.g., pin co	user to specify additional functions to be called
1.25	Add #include statement to include common_utils. pictures.h near the top of the file.	.h, PMD_TFT/pmd_tft.h, PMD_TFT/pmd_text.h,



```
1.26
        Add static uint16_t buffer_rgb565[RENESAS_110_17_WIDTH*RENESAS_110_17_HEIGHT +
        (RENESAS_110_17_WIDTH*RENESAS_110_17_HEIGHT +1)/2 ]; after the includes.
        After extern bsp_leds_t g_bsp_leds; add uint16_t act_state=0; uint16_t tft_ori_cnt=0;
1.27
        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 operations
        using the display for the AIK-RA4E1 board:
        #include "hal_data.h"
        // START USER include
        //some definitions for RTT
        #include "common_utils.h"
        //some definitions for TFT
        #include "PMD_TFT/pmd_tft.h"
        #include "PMD_TFT/pmd_text.h"
        // END USER include
        //picture input by array
        #include "pictures.h"
        static uint16_t buffer_rgb565[RENESAS_110_17_WIDTH*RENESAS_110_17_HEIGHT +
                                    (RENESAS_110_17_WIDTH*RENESAS_110_17_HEIGHT +1)/2
        extern bsp_leds_t g_bsp_leds;
        uint16_t act_state=0 ;
        uint16_t tft_ori_cnt=0;
        // End user
        FSP CPP HEADER
        void R_BSP_WarmStart(bsp_warm_start_event_t event);
        FSP CPP FOOTER
        /***********************************
        ,
*******//**
         * @brief Blinky example application
         * Blinks all leds at a rate of 1 second using the software delay function provided by the BSP.
        *****************************
        *******************
        void hal_entry (void)
        #if BSP TZ SECURE BUILD
            /* Enter non-secure code */
            R_BSP_NonSecureEnter();
        #endif
            /* Define the units to be used with the software delay function */
            const bsp_delay_units_t bsp_delay_units = BSP_DELAY_UNITS_MILLISECONDS;
            /* Set the blink frequency (must be <= bsp_delay_units */</pre>
            const uint32_t freq_in_hz = 2;
            /* Calculate the delay in terms of bsp delay units */
            const uint32_t delay = bsp_delay_units / freq_in_hz;
            /* LED type structure */
            bsp_leds_t leds = g_bsp_leds;
            /* If this board has no LEDs then trap here */
            if (0 == leds.led_count)
```



```
while (1)
        {
                                       // There are no LEDs on this board
        }
    }
    /* Holds level to set for pins */
    bsp_io_level_t pin_level = BSP_IO_LEVEL_LOW;
    // START USER include
    /* set the TFT orientation */
    tft_set_ori_set (TFT_R90);
    /* init the TFT */
    tft_configure ();
    /* draw some shapes */
    tft set draw color(0xff0000);
    tft_draw_rect((int16_t)20,(int16_t)20,
                  (int16_t)(tft_get_act_width()/2-1),(int16_t)(tft_get_act_height()/2-1));
    tft_set_draw_color(0x00ff00);
    tft_draw_rect((int16_t)(tft_get_act_width()/2), (int16_t)(tft_get_act_height()/2),
                  (int16_t)(tft_get_act_width()-1-20),(int16_t)(tft_get_act_height()-1-20));
    // START USER include
    pmd_text_init();
restart_demo:
    act_state = 0 ;
    tft_ori_cnt = 0;
    while (1)
        /* Enable access to the PFS registers. If using r_ioport module then register
protection is automatically
         * handled. This code uses BSP IO functions to show how it is used.
        R_BSP_PinAccessEnable();
        /* Update all board LEDs */
        for (uint32_t i = 0; i < leds.led_count; i++)</pre>
            /* Get pin to toggle */
            uint32 t pin = leds.p leds[i];
            /* Write to this pin */
            R_BSP_PinWrite((bsp_io_port_pin_t) pin, pin_level);
        /* Protect PFS registers */
        R_BSP_PinAccessDisable();
        /* Toggle level for next write */
        if (BSP_IO_LEVEL_LOW == pin_level)
        {
            pin level = BSP IO LEVEL HIGH;
        else
        {
            pin_level = BSP_IO_LEVEL_LOW;
        /* check if the touch screen calibration screen should be opened */
        uint16_t loop_wait = 20;
        while (((R_BSP_PinRead (USR_BTN2_S2) == false) || (R_BSP_PinRead (USR_BTN1_S3) ==
false)) && loop_wait )
            R_BSP_SoftwareDelay (20, BSP_DELAY_UNITS_MILLISECONDS);
            if (loop_wait)
                loop_wait--;
        if (loop_wait == 0)
```



```
tft_touch_calibrate_rot_all ();
            goto restart demo;
        /* end touch screen calibration */
        /* some output on the Display */
        //act state=0 ;
        switch (act_state++)
            case 0:
                if (tft_ori_cnt > 3)
                    tft_ori_cnt = 0;
                if (tft_ori_cnt == 0)
                    tft_set_ori (TFT_R0);
                if (tft_ori_cnt == 1)
                    tft_set_ori (TFT_R90);
                if (tft_ori_cnt == 2)
                    tft_set_ori (TFT_R180);
                if (tft_ori_cnt == 3)
                    tft_set_ori (TFT_R270);
                //clear the screen
                tft_cls(CLS_COLOR);
                /* draw some shapes */
                tft_set_draw_color(0x0000ff);
                tft_draw_rect(5,5, 15,15); //This top left corner
                tft_set_draw_color(0xff0000);
                tft_draw_rect(20,20,
                              (int16_t)(tft_get_act_width()/2-1),
                              (int16_t)(tft_get_act_height()/2-1));
                tft_set_draw_color(0x00ff00);
                tft_draw_rect((int16_t)(tft_get_act_width()/2),
                              (int16_t)(tft_get_act_height()/2),
                              (int16_t)(tft_get_act_width()-1-20)
                              (int16_t)(tft_get_act_height()-1-20));
                pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color(0xff0000ff); // A - is 255 use foreground color blue
                pmd_text_set_font(1)
                pmd_text_set_rotation(TFT_TXT_R0);
                if (tft_ori_cnt == 0)
                    pmd_draw_string("TFT_R0",20,3);
                if (tft_ori_cnt == 1)
                    pmd_draw_string("TFT_R90",20,3);
                if (tft_ori_cnt == 2)
                    pmd_draw_string("TFT_R180",20,3);
                if (tft_ori_cnt == 3)
                    pmd_draw_string("TFT_R270",20,3);
                tft_ori_cnt++;
                break;
            case 2:
                // output a RGB565 picture at x(centered horizontal) y(bottom in vertical)
                // background of picture has color 0x00000 we want to keep the LCD background
so alpha -is 0x00
                // --> color = 0x00000000u
                // foreground of picture we want to blend E7
                // foreground RGB is set to 0x00000 (no use)
                // --> color = 0xE7000000u
                tft_blit_copy_blend ((uint16_t*) buffer_rgb565, (uint16_t*)
picture_renesas_110_17_rgb565,
                                     (int16_t) ((tft_get_act_width () - RENESAS_110_17_WIDTH) /
2),
                                     (int16_t) ((tft_get_act_height () - RENESAS_110_17_HEIGHT
- 1)),
                                     RENESAS_110_17_WIDTH,
                                     RENESAS_110_17_HEIGHT,
                                     0x0000000u, // BG color is RGB 0x000000 and alpha will
be 0x00 so keep background on LCD
                                     0xE7000000u); // FG color is unused only alpha channel
will be used for blend
```



```
break
            case 4:
                pmd_text_set_rotation(TFT_TXT_R0);
                pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color(0xff000000); //black
                pmd_text_set_font(1);
                pmd_draw_string("Hey\f
                                         Renesas\r\n",
                                 (int16_t)(tft_get_act_width()/2),
                                 (int16_t)(tft_get_act_height()/2));
                pmd text set font(0) :
                pmd_draw_string(" TFT_TXT_R0 \r\n",
                                pmd_text_get_cursor_x(),
                                                                // please take care for correct
offsets to screen and text start point
                                pmd_text_get_cursor_y() + 10); // please take care for correct
offsets to screen and text start point
                break:
            case 6:
                pmd_text_set_rotation(TFT_TXT_R90);
                pmd_text_set_b_color(0x38eff0ef); // A lets'use some alpha blending
                pmd_text_set_f_color(0xff0000bf); //blue ARGB
                pmd_text_set_font(1);
                pmd_draw_string("Hey\f
                                         Renesas\r\n",
                                 (int16_t)(tft_get_act_width()/2),
                                 (int16_t)(tft_get_act_height()/2));
                pmd_text_set_font(0);
                pmd_draw_string(" TFT_TXT_R90 \r\n",
                                pmd\_text\_get\_cursor\_x() \ + \ 10 \ , \ // \ please \ take \ care \ for \ correct
offsets to screen and text start point
                                pmd_text_get_cursor_y());
                                                              // please take care for correct
offsets to screen and text start point
                break;
            case 8:
                pmd_text_set_rotation(TFT_TXT_R180);
                pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color(0xffffffff); //white ARGB
                pmd_text_set_font(1) ;
                pmd_draw_string("Hey\f
                                         Renesas\r\n",
                                 (int16_t)(tft_get_act_width()/2),
                                 (int16_t)(tft_get_act_height()/2));
                pmd_text_set_font(0);
                pmd_draw_string(" TFT_TXT_R180 \r\n",
                                pmd_text_get_cursor_x() ,
                                                                 // please take care for correct
offsets to screen and text start point
                                pmd_text_get_cursor_y() -10 ); // please take care for correct
offsets to screen and text start point
                break;
            case 10:
                pmd_text_set_rotation(TFT_TXT_R270);
                pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color(0xff0000ff); //blue ARGB
                pmd_text_set_font(1);
                {\tt pmd\_draw\_string("Hey\backslash f}
                                         Renesas\r\n"
                                 (int16_t)(tft_get_act_width()/2),
                                 (int16_t)(tft_get_act_height()/2));
                pmd_text_set_font(0);
                pmd_draw_string(" TFT_TXT_R270 \r\n",
                                pmd_text_get_cursor_x() -10, // please take care for correct
offsets to screen and text start point
                                pmd_text_get_cursor_y() ); // please take care for correct
offsets to screen and text start point
                break;
            case 12:
                tft_set_draw_color (0x8f8f8f);
                tft_draw_rect (20, 20, (int16_t) (tft_get_act_width () - 1 - 20),
                                (int16_t) (tft_get_act_height () - 1 - 20));
            break;
            case 13:
                int16 t xt = 30;
```



```
int16_t x = (int16_t) ((tft_get_act_width () - 0 ) / 2 + 25 );
    int16_t y2 = 40;
    pmd_text_set_rotation(TFT_TXT_R0);
    pmd\_text\_set\_b\_color(0x0000ff00); \ // \ A \ - \ is \ 0 \ keep \ background
    pmd_text_set_f_color(0xffb0ffb0); // ARGB
    pmd_text_set_font(1)
    pmd_draw_string("circle",
                    (int16_t)(y2-pmd_font_get_height()/2));
    tft_set_draw_color(0x2020ff);
    tft_draw_circle(x + 6, y2, 11);
    tft_draw_circle(x + 6, y2, 9);
}
    break;
case 14:
    int16_t xt = 30;
    int16_t x = (int16_t) ((tft_get_act_width () - 0 ) / 2 + 25 );
    int16_t y3 = 70;
    pmd_text_set_rotation(TFT_TXT_R0);
    pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
    pmd_text_set_f_color(0xffb0ffb0); // ARGB
    pmd_text_set_font(1) ;
    // circle does not support line width
    pmd_draw_string("filled circle",
                    xt,
                    (int16_t)(y3-pmd_font_get_height()/2));
    tft_set_draw_color(0x2020ff);
    tft_draw_filled_circle(x + 6, y3, 11);
}
    break;
case 15:
    int16_t xt = 30;
    int16_t x = (int16_t) ((tft_get_act_width () - 0 ) / 2 + 25);
    int16_t y1 = 100 - 26/2;
    pmd_text_set_rotation(TFT_TXT_R0);
    pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
    pmd_text_set_f_color(0xffb0ffb0); // ARGB
    pmd_text_set_font(1) ;
    pmd_draw_string("frame",
                    (int16_t)(y1-pmd_font_get_height()/2+13));
    tft_set_draw_color(0x2020ff);
    pmd_set_linesize (1);
    pmd_draw_frame(x, y1, 60, 26);
    break;
case 16:
    int16_t xt = 30;
    int16_t x = (int16_t) ((tft_get_act_width () - 0 ) / 2 + 25);
    int16_t y2 = 130 -26/2;
    pmd_text_set_rotation(TFT_TXT_R0);
    pmd_text_set_b_color(0x0000ff00); // A - is 0 keep background
    pmd_text_set_f_color(0xffb0ffb0); // ARGB
    pmd_text_set_font(1) ;
    pmd_draw_string("text frame",
                    (int16_t)(y2-pmd_font_get_height()/2+13));
```



```
pmd set linesize (3);
                pmd_text_set_font(0) ;
                pmd_text_set_b_color(0xff0000Af); // overwrite background
                pmd_text_set_f_color(0xfffffffff); // ARGB
                pmd_draw_text_frame("IN_BOX\f42", x, y2, 60, 26);
                break ;
            case 17:
                int16_t xt = 30;
                int16_t x = (int16_t) ((tft_get_act_width () - 0) / 2 + 25);
                int16_t y3 = 160 + 10;
                pmd_text_set_rotation (TFT_TXT_R0);
                pmd\_text\_set\_b\_color~(0x0000ff00);~//~A~-~is~0~keep~background
                pmd_text_set_f_color (0xffb0ffb0); // ARGB
                pmd_text_set_font (1);
                pmd_draw_string ("line", xt, (int16_t)(y3 - pmd_font_get_height () / 2 + 0) );
                tft_draw_line (0 + x, 20 + y3, 10 + x, 0 + y3);
                tft_draw_line (0 + x, 20 + y3, -10 + x, 0 + y3);
                tft_draw_line (-10 + x, 0 + y3, 0 + x, -20 + y3);
                tft_draw_line (+10 + x, 0 + y3, 0 + x, -20 + y3);
                tft_draw_v_line (x + 20, y3 - 10, y3 + 10, 3);
                tft_draw_h_line(x + 30, y3, x + 30 + 20, 3);
                break;
            case 18:
                int16_t xt = 30;
                int16_t x = (int16_t) ((tft_get_act_width () - 0) / 2 + 25);
                int16_t x2 = x;
                int16_t y4 = 190 + 10;
                if ( tft_get_ori() == TFT_R0 || tft_get_ori() == TFT_R180)
                    x2 -= 40;
                pmd_text_set_rotation (TFT_TXT_R0);
                pmd_text_set_b_color (0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color (0xffb0ffb0); // ARGB
                pmd_text_set_font (1);
                pmd_draw_string ("picture", xt, (int16_t)(y4 + (RENESAS_110_17_HEIGHT -
pmd_font_get_height ()) / 2 + 0) );
                // output a RGB565 picture at x(centered horizontal) y(bottom in vertical)
                // background of picture has color 0x00000 we want to keep the LCD background
so alpha -is 0x00
                // --> color = 0x00000000u
                // foreground of picture we want to blend E7
                // foreground RGB is set to 0x00000 (no use)
                // --> color = 0xE7000000u
                tft_blit_copy_blend ((uint16_t*) buffer_rgb565, (uint16_t*)
picture_renesas_110_17_rgb565,
                                     x2,
                                     y4,
                                     RENESAS_110_17_WIDTH,
                                     RENESAS_110_17_HEIGHT,
                                     0x00000000u, // BG color is RGB 0x000000 and alpha will
be 0x00 so keep background on LCD
                                     0xff000000u); // FG color is unused only alpha channel
will be used for blend
```



```
break;
            case 23:
                int16_t keep_out_y ;
                uint32_t timeout = 0 ;
                int16_t key_cls_x = (int16_t)(tft_get_act_width() - (pmd_font_get_width()*3+4)
- 5);
                int16_t key_cls_y = 8;
                uint16_t key_cls_w = (uint16_t)(pmd_font_get_width()*(uint16_t)3 +(uint16_t)2)
                uint16_t key_cls_h = pmd_font_get_height() +(uint16_t)2;
                bool key_cls_in_window=false ;
                bool key_red_in_window=false ;
                bool key_green_in_window=false ;
                bool key_blue_in_window=false ;
                uint16_t key_cls_in_window_timeout = 0 ;
                uint16_t key_red_in_window_timeout=0 ;
                uint16_t key_green_in_window_timeout=0 ;
                uint16_t key_blue_in_window_timeout=0 ;
                restart_paint: // a cls key will retrigger the drawing routine
                //clear the screen
                tft_cls (0xffffff);
                /* draw some shapes */
                tft_set_draw_color (0x0000ff);
                pmd_text_set_b_color (0x0000ff00); // A - is 0 keep background
                pmd_text_set_f_color (0xff0000ff); // A - is 255 use foreground color blue
                pmd_text_set_font (1);
                pmd_text_set_rotation (TFT_TXT_R0);
                pmd_draw_string ("TOUCH PAINT\r\n", 5, 7);
                keep_out_y = pmd_text_get_cursor_y () + 2;
                pmd_set_linesize (1);
                pmd_draw_text_frame ("CLS", key_cls_x, key_cls_y, key_cls_w, key_cls_h);
                tft_set_draw_color (0x0000ff);
                tft_draw_filled_circle ((int16_t)(key_cls_x - 1 * (pmd_font_get_height () +
12)),
                                        (int16_t)(key_cls_y + pmd_font_get_height () / 2),
                                        pmd_font_get_height () / 2 + 1);
                tft_set_draw_color (0x00ff00);
                tft_draw_filled_circle ((int16_t)(key_cls_x - 2 * (pmd_font_get_height () +
12)),
                                        (int16_t)(key_cls_y + pmd_font_get_height () / 2),
                                        pmd_font_get_height () / 2 + 1);
                tft_set_draw_color (0xff0000);
                tft_draw_filled_circle ((int16_t)(key_cls_x - 3 * (pmd_font_get_height () +
12)),
                        (int16_t)(key_cls_y + pmd_font_get_height () / 2),
                                        pmd_font_get_height () / 2 + 1);
                tft_set_draw_color (0x0000ff);
                while (1)
                    static touch ctrl s touch ctrl;
                    tft_touch_scan_start ();
                    while (!tft_touch_data_ready ())
                    {
                    touch_ctrl = tft_touch_read_raw ();
                    timeout ++
                    if ( timeout == 30000 )
                        break;
                    if ( tft_touch_in_window(&touch_ctrl, &key_cls_in_window,
&key_cls_in_window_timeout,
                            key_cls_x, key_cls_y,
                            key_cls_w, key_cls_h,
                            5) == true)
```



```
goto restart_paint ; // yes let's restart the routine
                    // END CLS key
                    if ( tft_touch_in_window(&touch_ctrl, &key_red_in_window,
&key_red_in_window_timeout,
                                              (int16_t)(key_cls_x - 3 * ( pmd_font_get_height()
+ 12 ) - pmd_font_get_height()/2),
                                              key_cls_y,
                                              pmd_font_get_height()+2,
                                              pmd_font_get_height()+2,
                                              5) == true)
                     {
                        tft set draw color(0xff0000);
                        pmd_text_set_f_color(0xffff0000); // A - is 255 use foreground color
red
                        pmd_draw_string("TOUCH PAINT\r\n",5,7);
                     }
                    if ( tft_touch_in_window(&touch_ctrl, &key_green_in_window,
&key_green_in_window_timeout,
                                              (int16_t)(key_cls_x - 2 * ( pmd_font_get_height()
+ 12 )-pmd_font_get_height()/2),
                                              key_cls_y,
                                              pmd_font_get_height()+2,
                                              pmd_font_get_height()+2,
                                              5) == true)
                     {
                        tft_set_draw_color(0x00ff00);
                        pmd_text_set_f_color(0xff00ff00); // A - is 255 use foreground color
green
                        pmd_draw_string("TOUCH PAINT\r\n",5,7);
                     }
                    if (tft_touch_in_window (&touch_ctrl, &key_blue_in_window,
&key_blue_in_window_timeout,
                                              (int16_t)(key_cls_x - 1 * (pmd_font_get_height ()
+ 12) - pmd_font_get_height () / 2),
                                              key_cls_y,
                                              pmd_font_get_height () + 2,
                                              pmd_font_get_height () + 2,
                                              5) == true)
                    {
                        tft_set_draw_color (0x0000ff);
                        pmd_text_set_f_color (0xff0000ff); // A - is 255 use foreground color
blue
                        pmd_draw_string ("TOUCH PAINT\r\n", 5, 7);
                    }
                    // touch_ctrl.touch_press pressure value not normalized
                    if ((touch_ctrl.g_touch_press) && (touch_ctrl.touch_y > keep_out_y ))
                      tft_draw_line ((int16_t)touch_ctrl.touch_x,
                                      (int16_t)touch_ctrl.touch_y,
                                      (int16_t)touch_ctrl.touch_x,
                                      (int16_t)touch_ctrl.touch_y);
                    }
                    if (touch_ctrl.g_touch_press)
                        timeout = 0;
                }
            break;
            case 24:
                act_state = 0 ;
                break ;
            default:
               break;
        }
```



```
/* Delay */
               R_BSP_SoftwareDelay(delay, bsp_delay_units);
            }
        }
                                    **************
        *****************//**
         * This function is called at various points during the startup process. This implementation
        uses the event that is
         * called right before main() to set up the pins.
                              Where at in the start up process the code is currently at
          @param[in] event
        *************************************
        ********************
        void R_BSP_WarmStart (bsp_warm_start_event_t event)
           if (BSP_WARM_START_RESET == event)
        #if BSP_FEATURE_FLASH_LP_VERSION != 0
               /* Enable reading from data flash. */
               R_FACI_LP->DFLCTL = 1U;
               /* Would normally have to wait tDSTOP(6us) for data flash recovery. Placing the enable
        here, before clock and
                * C runtime initialization, should negate the need for a delay since the
        initialization will typically take more than 6us. */
        #endif
           if (BSP_WARM_START_POST_C == event)
               /* C runtime environment and system clocks are setup. */
               /* Configure pins. */
               IOPORT_CFG_OPEN (&IOPORT_CFG_CTRL, &IOPORT_CFG_NAME);
           }
        }
        #if BSP_TZ_SECURE_BUILD
        FSP CPP HEADER
        BSP_CMSE_NONSECURE_ENTRY void template_nonsecure_callable ();
        /* Trustzone Secure Projects require at least one nonsecure callable function in order to build
        (Remove this if it is not required to build). */
        BSP_CMSE_NONSECURE_ENTRY void template_nonsecure_callable ()
        FSP_CPP_FOOTER
        #endif
1.28
        The project is now ready to compile. Press the "hammer" icon to start building the project.
                                                   √
```



1.29 Once the build has finished, the **Console** pane in the lower-right corner of e² studio will report zero 🖺 Problems 📮 Console 🗴 🔲 Properties 🏶 Smart Browser 📮 Smart Manual 🚺 Memory 🎋 Debug 🚺 Memory 🚀 Search CDT Build Console [AIK_RA4E1_tft_basic_demo] CDT Build Console (AIK_RA4E1_tft_basic_demo)

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_group_irq.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_grad.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_irq.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_irq.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_register_protection.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_register_protection.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_sbrk.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_security.c

Building file: ../ra/fsp/src/bsp/mcu/all/bsp_security.c

Building file: ../ra/fsp/src/bsp/msis/Device/RENESAS/Source/startup.c

Building file: ../ra/fsp/src/bsp/cmsis/Device/RENESAS/Source/system.c

Building file: ../ra/board/aik_ra4e1/board_leds.c

Building file: ../ra/board_aik_ra4e1/board_leds.c

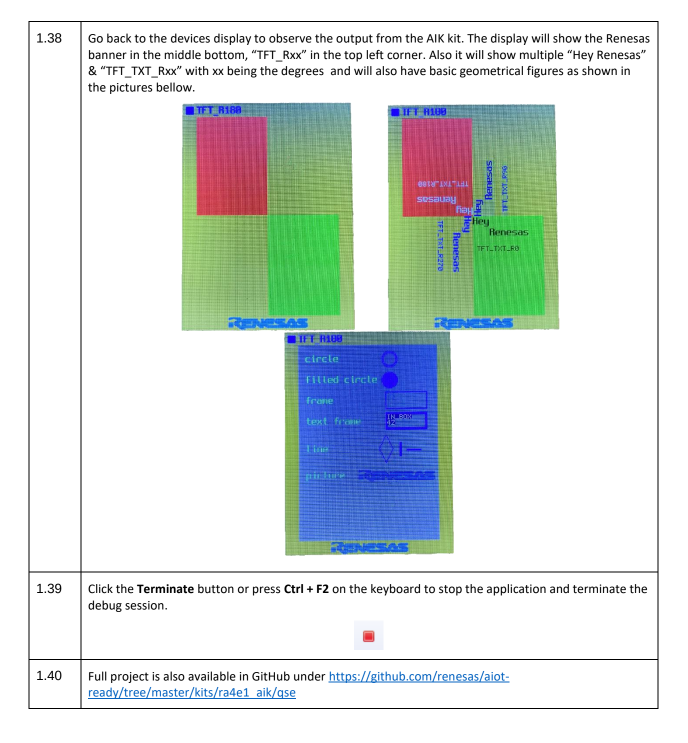
Building file: ../ra/board_aik_ra4e1/board_leds.c text 31168 data bss dec hex filename 76 41756 73000 11d28 AIK_RA4E1_tft_basic_demo.elf 11:39:01 Build Finished. 0 errors, 9 warnings. (took 3s.60ms) 1.30 Check that the Display is connected to PMOD2 as seen below. 1.31 The application is now ready to be programmed and run on the AIK kit. Press the "bug" icon to begin the debug session. 1.32 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 Νo Yes



1.33 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 Windows Defender Firewall has blocked some features of E2 Server GDB on all public and private networks. Name: EZ Server ou Publisher: Renesas Electronics Europe Ltd Path: C; \users\pradrex\, eclipse \ \com.renesas.platform_575122424\debugcomp\ra\e2Allow 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 1.34 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. 1.35 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. 1.36 Click the Resume button or press F8 on the keyboard to start the application. 1.37 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.





END OF SECTION



2 Implementing Accelerometer demo

Overview

Following section describes in details steps required to set up an accelerometer demo project for AIK RA4E1 kit.

Procedural Steps

2.1	Create a new project and follow the steps described from 1.1 to 1.15.					
2.2		Access the New Stack menu and select Connectivity -> I2C Communication Device (rm_comms_i2c). Use Properties tab to configure following properties for this new module:				
	NameSlave Address		g_comms_i2c_device 0x68	1		
	 Callback 		rm_icm42670_comm	s_i2c_callback		
2.3	In the I2C Communication	In the I2C Communication Device module, in g_comms_i2c_bus01 I2C Shared Bus (rm_comms_i2c)				
	Use Properties tab to cor	Use Properties tab to configure following properties for this new module:				
	General -> Name	2	g_comms_i2	c_bus1		
		Stacks Configuration				
		Threads Remove	(r_ioport) I2C Commi Device (rm	_comms_(2c)		
		Summary BSP Clocks Pins Inte	errupts Event Links Stacks Components			
		Memory × Monitors	4 M %			
		Problems Console Pr	operties X Smart Browser Smart Manual	Memory 🌣 Debug 🐧 Mer		
		Settings Property	area bas (m. comms_tec)	Value		
		API Info Parameter Che	ecking s_i2c_bus0 I2C Shared Bus (rm_comms_i2c)	Default (BSP)		
		Name	s_ize_buso ize_sitated bus (fit_contints_ize)	g_comms_i2c_bus1 0xFFFFFFF		
		Rus Timeout				
			or Blocking (RTOS only) ex for Bus (RTOS only)	Use Use		
2.4	New and choose I2C Mas	n Device module	ex for Bus (RTOS only) e, in Add I2C Communica er).	ations peripherals press on the icon ->		
2.4	New and choose I2C Mas Use Properties tab to cor	n Device module ter (r_sci_maste	ex for Bus (RTOS only) e, in Add I2C Communica er). g properties for this new	ations peripherals press on the icon ->		
2.4	New and choose I2C Mas Use Properties tab to cor • Common -> DT	n Device module ter (r_sci_maste	ex for Bus (RTOS only) e, in Add I2C Communica er).	ations peripherals press on the icon -> module: Enabled		
2.4	New and choose I2C Mas Use Properties tab to cor Common -> DT Name	n Device module ter (r_sci_maste	ex for Bus (RTOS only) e, in Add I2C Communica er). g properties for this new	ations peripherals press on the icon -> module: Enabled g_i2c_master1		
2.4	New and choose I2C Mas Use Properties tab to cor Common -> DT Name Channel	n Device module ter (r_sci_maste	ex for Bus (RTOS only) e, in Add I2C Communica er). g properties for this new	ations peripherals press on the icon -> module: Enabled g_i2c_master1 4		
2.4	New and choose I2C Mas Use Properties tab to cor Common -> DT Name	n Device module ter (r_sci_maste	ex for Bus (RTOS only) e, in Add I2C Communica er). g properties for this new	ations peripherals press on the icon -> module: Enabled g_i2c_master1		
	New and choose I2C Mas Use Properties tab to cor Common -> DT Name Channel Slave Address	n Device module ter (r_sci_maste ifigure following C on Transmis	e, in Add I2C Communicater). g properties for this new sion and Reception e, in the first Add DTC D	ations peripherals press on the icon -> module: Enabled g_i2c_master1 4		
2.4 2.5 2.6	New and choose I2C Mas Use Properties tab to cor Common -> DT Name Channel Slave Address In the I2C Communication on the icon -> New and co	n Device module ter (r_sci_master following C on Transmis n Device module to Transmis n Device module noose Transfer (enu again and se	e, in Add I2C Communicater). g properties for this new sion and Reception e, in the first Add DTC D (r_dtc).	ations peripherals press on the icon -> module: Enabled g_i2c_master1 4 0x68		
2.5	New and choose I2C Mas Use Properties tab to cor Common -> DT Name Channel Slave Address In the I2C Communication on the icon -> New and co	n Device module ter (r_sci_master following C on Transmis n Device module to Transmis n Device module noose Transfer (enu again and se	e, in Add I2C Communicater). g properties for this new sion and Reception e, in the first Add DTC D (r_dtc).	ations peripherals press on the icon -2 module: Enabled g_i2c_master1 4 0x68 Priver for Transmission [optional] press EQ (r_icu). Use Properties tab to		



	1		
2.7			ct Connectivity -> UART (r_sci_uart). Use Properties tab to
	configure following propert	ies for this new	module:
	Common -> DTC Su	ınnort	Enable
	General -> Name	аррогс	
		1	g_uart3_pmod2
	General -> Channe		3
	Baud -> Max Error	-	5
	Interrupts -> Callba	ack	rm_uart_callback
2.8	In the UART module, in Add choose Transfer (r_dtc).	DTC Driver for	Transmission [optional] press on the icon -> New and
2.9	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
		New Stack >	
	The ESP Configurator will ex	tract all the ne	cessary drivers and generate the code based on the
2.10	configuration provided in th		
2.11	In the Project Explorer pane	•	rc folder in the project and add the following folders and files
	• rm_icm42670		
	SEGGER_RTT		
	• common_utils.h		
2.12	In the Project Explorer pane	e, expand the s ı	rc folder in the project and open hal_entry.c.
		🎏 RA6M3_	AIK_accelerometer_demo [Debug]
		> 🔊 Includ	les
		> 🐸 ra	
		> 🐸 ra_ge	n
		✓ 🐸 src	110/70
			_icm42670
			GGER_RTT mmon_utils.h
		> 🖻 ha	_
		1	· · / · · · · · · · · · · · · · · · · ·
2.13	I	ack is provided	point (hal_entry function) for RTOS-less projects. The for the user to specify additional functions to be called pin configuration).
2.14	Athe the beginning of hal_e add the #include statement	•	void R_BSP_WarmStart(bsp_warm_start_event_t event);" ng:
	#include <stdio.h< li=""></stdio.h<>	>	
	#include <string.< li=""></string.<>		
1	• #include "common_		
	• #include "rm_icm4	2670/rm_icm426	
	• #include "rm_icm4		
	• #define RM_ICM426	70_EXAMPLE_DEL	AY_50MS 50



- #define RM_ICM42670_EXAMPLE_DELAY_1US 10
- #define RM_ICM42670_EXAMPLE_IRQ_ENABLE 1
- hal_entry.c can be used to exercise API of the various modules configured inside FSP Configurator using 2.15 Developer Assist or by writing code manually.

Following code can be used to completely replace contents of hal entry.c to perform basic operations

```
using the display for the AIK-RA4E1 board:
include "hal_data.h"
#include <stdio.h>
#include <string.h>
#include "common_utils.h"
#include "rm_icm42670/rm_icm42670_hal_data.h"
#include "rm_icm42670/rm_common_uart.h"
#define RM_ICM42670_EXAMPLE_DELAY_50MS 50
#define RM_ICM42670_EXAMPLE_DELAY_1US 10
#define RM_ICM42670_EXAMPLE_IRQ_ENABLE 1
FSP_CPP_HEADER
void R_BSP_WarmStart(bsp_warm_start_event_t event);
//void __attribute__((optimize("00"))) init_i2c_comm(void) ;
void init_i2c_comm(void) ;
fsp_err_t rm_icm42670_irq_open (rm_icm42670_ctrl_t * const p_api_ctrl);
FSP_CPP_FOOTER
#ifdef RTT_DEBUG_ON
char segBuf1[16] ;
char segBuf2[16];
#endif
volatile rm_comms_i2c_bus_extended_cfg_t * p_extend ;
volatile i2c_master_instance_t * p_driver_instance ;
* @brief initialize the comms bus interface
void init_i2c_comm(void)
{
   fsp_err_t err = FSP_SUCCESS;
    /* Open the I2C bus if it is not already open. */
   p_extend = (rm_comms_i2c_bus_extended_cfg_t*) g_icm42670_sensor0_cfg.p_comms_instance-
>p_cfg->p_extend;
   p_driver_instance = (i2c_master_instance_t*) p_extend->p_driver_instance;
   p_driver_instance->p_ctrl = &g_icm42670_sensor0_ctrl;
    err = p_driver_instance->p_api->open (p_driver_instance->p_ctrl, p_driver_instance->p_cfg);
    if(err != FSP_SUCCESS){__BKPT(0);}
#if BSP_CFG_RTOS
    /* Create a semaphore for blocking if a semaphore is not NULL */
    if (NULL != p_extend->p_blocking_semaphore)
 #if BSP_CFG_RTOS == 1
                                       // AzureOS
        tx_semaphore_create(p_extend->p_blocking_semaphore->p_semaphore_handle,
                            p_extend->p_blocking_semaphore->p_semaphore_name,
                            (ULONG) 0);
                                       // FreeRTOS
 #elif BSP CFG RTOS == 2
        *(p_extend->p_blocking_semaphore->p_semaphore_handle) =
            xSemaphoreCreateCountingStatic((UBaseType_t) 1,
                                            (UBaseType_t) 0,
                                           p_extend->p_blocking_semaphore->p_semaphore_memory);
 #endif
   }
    /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
    if (NULL != p_extend->p_bus_recursive_mutex)
 #if BSP_CFG_RTOS == 1
                                       // AzureOS
        tx_mutex_create(p_extend->p_bus_recursive_mutex->p_mutex_handle,
                        p_extend->p_bus_recursive_mutex->p_mutex_name,
                        TX_INHERIT);
 #elif BSP CFG RTOS == 2
                                       // FreeRTOS
```



```
*(p_extend->p_bus_recursive_mutex->p_mutex_handle) =
          xSemaphoreCreateRecursiveMutexStatic(p extend->p bus recursive mutex-
>p_mutex_memory);
#endif
#endif
}
**********************
* main() is generated by the RA Configuration editor and is used to generate threads if an
RTOS is used. This function
* is called by main() when no RTOS is used.
*************************
*******************
void hal_entry(void)
   /* TODO: add your own code here */
#if BSP_TZ_SECURE_BUILD
   /* Enter non-secure code */
   R_BSP_NonSecureEnter();
#endif
   fsp_err_t err = FSP_SUCCESS;
   rm_icm42670_raw_data_t raw_data;
   rm_icm42670_accel_data_t icm42670_accel_data;
   rm_icm42670_gyro_data_t icm42670_gyro_data;
   rm_icm42670_temp_data_t icm42670_temp_data;
#if 0 == RM_ICM42670_EXAMPLE_IRQ_ENABLE
   rm_icm42670_device_status_t device_status;
#endif
   /* Enable access to the PFS registers. If using r_ioport module then register protection is
automatically
    * handled. This code uses BSP IO functions to show how it is used.
   R_BSP_PinAccessEnable ();
   R_BSP_PinWrite(LED1_BLUE, BSP_IO_LEVEL_HIGH);
   /* Open the uart bus if it is not already open. */
   err = rm_uart_initialize ();
   if ( err != FSP_SUCCESS)
   {
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
   else
       R_BSP_PinWrite(LED1_GREEN, BSP_IO_LEVEL_HIGH);
   R_BSP_PinWrite(LED1_BLUE, BSP_IO_LEVEL_LOW);
   /* cursor home */
   printf ("%c[H", 27);
#ifdef RTT_DEBUG_ON
   // RTT seems not to support cursor home
   //APP_PRINT("\x1B[H");
#endif
   /* cls terminal clear screen */
   printf ("%c[2J", 27);
#ifdef RTT_DEBUG_ON
   APP_PRINT ("RTT_CTRL_CLEAR");
   APP_PRINT (BANNER_INFO);
#endif
   printf ("UART
                               : initialized\r\n");
#ifdef RTT_DEBUG_ON
```



```
APP_PRINT ("UART
                                     : initialized\r\n");
#endif
    /* init the i2c comm interface */
   init_i2c_comm ();
    printf ("I2c common interface : initialized\r\n");
#ifdef RTT_DEBUG_ON
   APP_PRINT ("I2c common interface : initialized\r\n");
#endif
    /* After reset unlock the Open ICM42670 state */
    g_icm42670_sensor0_ctrl.open = 0;
    /* Open ICM42670 */
   err = RM_ICM42670_Open (&g_icm42670_sensor0_ctrl, &g_icm42670_sensor0_cfg);
   if (err != FSP_SUCCESS)
    {
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
        __BKPT(0);
   printf ("ICM42670 module
                                  : initialized\r\n");
#ifdef RTT_DEBUG_ON
   APP_PRINT ("ICM42670 module
                                   : initialized\r\n");
#endif
    g_icm42670_interrupt_cfg.int_config |= 0x01 ; // use active high (or change
g_external_irq6_pmod1 raising to falling)
    err = RM_ICM42670_DeviceInterruptCfgSet (&g_icm42670_sensor0_ctrl,
g_icm42670_interrupt_cfg);
   if (err != FSP_SUCCESS)
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
         _BKPT(0);
    printf ("ICM42670 interrupts : initialized\r\n");
#ifdef RTT DEBUG ON
   APP_PRINT ("ICM42670 interrupts : initialized\r\n");
   /* Start measurement in data ready mode */
   err = RM_ICM42670_MeasurementStart (&g_icm42670_sensor0_ctrl);
   if (err != FSP_SUCCESS)
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
       __BKPT(0);
    printf ("ICM42670 measurement : started\r\n");
#ifdef RTT_DEBUG_ON
   APP_PRINT ("ICM42670 measurement : started\r\n");
    /* Open external IRQ */
   err = rm_icm42670_irq_open (&g_icm42670_sensor0_ctrl);
   if (err != FSP_SUCCESS)
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
       __BKPT(0);
   printf ("ICM42670 interrupt : opened\r\n");
#ifdef RTT DEBUG ON
   APP_PRINT ("ICM42670 interrupt : opened\r\n");
#endif
    err = R_ICU_ExternalIrqEnable (&g_external_irq6_pmod1_ctrl);
   if (err != FSP_SUCCESS)
       R_BSP_PinWrite(LED1_RED, BSP_IO_LEVEL_HIGH);
        __BKPT(0);
    }
   printf ("ICM42670 interrupt : enabled\r\n");
#ifdef RTT DEBUG ON
   APP_PRINT ("ICM42670 interrupt : enabled\r\n");
#endif
     * Example :
```



```
* Device interrupt : data ready mode
    R_BSP_SoftwareDelay(1500, BSP_DELAY_UNITS_MILLISECONDS);
    //cls terminal clear screen
printf ("%c[2J", 27);
#ifdef RTT DEBUG ON
    APP_PRINT (RTT_CTRL_CLEAR);
#endif
    while (true)
#if RM_ICM42670_EXAMPLE_IRQ_ENABLE
        /* Wait IRQ callback */
        while (0 == g_irq_flag)
            /* Wait callback */
        g_irq_flag = 0;
#else
        do
            RM_ICM42670_DeviceStatusGet (&g_icm42670_sensor0_ctrl, &device_status);
            rm_icm42670_device_status_check (&g_icm42670_sensor0_ctrl);
        while (false == device_status.data_ready);
#endif
#if 1
        /* cursor home */
        printf ("%c[H", 27);
#ifdef RTT_DEBUG_ON
        // RTT seems not to support cursor home
        //APP_PRINT("\x1B[H");
#endif
        /* Read Temperature data */
        RM_ICM42670_TempRead (&g_icm42670_sensor0_ctrl, &raw_data);
        /* Calculate Temperature data */
        RM_ICM42670_TempDataCalculate (&g_icm42670_sensor0_ctrl, &raw_data,
&icm42670_temp_data);
        /* Output Temperature data to console */
        printf ("
                                    \r\n");
        printf ("Temperature: %3.1f [%+3d] degrees Celsius\r\n",
icm42670_temp_data.temp_data_float,
                icm42670_temp_data.temp_data);
#ifdef RTT DEBUG ON
        snprintf(segBuf1,sizeof(segBuf1)-1,"%3.1f",icm42670_temp_data.temp_data_float);
        snprintf(segBuf2,sizeof(segBuf2)-1,"%+3d",icm42670_temp_data.temp_data);
        APP_PRINT ("\r\n");
        APP_PRINT ("Temperature: %s [%s] degrees Celsius\r\n", segBuf1, segBuf2);
#endif
        /* Read Accel data */
        RM_ICM42670_AccelRead (&g_icm42670_sensor0_ctrl, &raw_data);
        /* Calculate Accel data */
        RM_ICM42670_AccelDataCalculate (&g_icm42670_sensor0_ctrl, &raw_data,
&icm42670_accel_data);
        /* Output Accel data to console */
        printf ("
                                   \r\n");
        printf ("Acc_x: %10.3f\r\n", icm42670_accel_data.accel_x);
        printf ("Acc_y: %10.3f\r\n", icm42670_accel_data.accel_y);
        printf ("Acc_z: %10.3f\r\n", icm42670_accel_data.accel_z);
#ifdef RTT_DEBUG_ON
        APP_PRINT ("\r\n");
        snprintf(segBuf1,sizeof(segBuf1)-1,"%10.3f",icm42670_accel_data.accel_x);
        APP_PRINT ("Acc_x: %s\r\n", segBuf1);
```



```
snprintf(segBuf1,sizeof(segBuf1)-1,"%10.3f",icm42670_accel_data.accel_y);
        APP_PRINT ("Acc_y: %s\r\n", segBuf1);
        snprintf(segBuf1, sizeof(segBuf1)-1, "%10.3f", icm42670_accel_data.accel_z);
        APP_PRINT ("Acc_z: %s\r\n", segBuf1);
#endif
        /* Read Gyro data */
        RM_ICM42670_GyroRead (&g_icm42670_sensor0_ctrl, &raw_data);
        /* Calculate Gyro data */
        RM_ICM42670_GyroDataCalculate (&g_icm42670_sensor0_ctrl, &raw_data,
&icm42670_gyro_data);
        /* Output Gyro data to console */
        printf ("
                                    \r\n");
       printf ("Gyro_x: %10.3f\r\n", icm42670_gyro_data.gyro_x);
printf ("Gyro_y: %10.3f\r\n", icm42670_gyro_data.gyro_y);
printf ("Gyro_z: %10.3f\r\n", icm42670_gyro_data.gyro_z);
#ifdef RTT_DEBUG_ON
        APP PRINT ("\r\n");
        snprintf(segBuf1,sizeof(segBuf1)-1,"%10.3f",icm42670_gyro_data.gyro_x);
        APP_PRINT ("Gyro_x: %s\r\n", segBuf1);
        snprintf(segBuf1,sizeof(segBuf1)-1,"%10.3f",icm42670_gyro_data.gyro_y);
        APP_PRINT ("Gyro_y: %s\r\n", segBuf1);
        snprintf(segBuf1,sizeof(segBuf1)-1,"%10.3f",icm42670_gyro_data.gyro_z);
        APP_PRINT ("Gyro_z: %s\r\n", segBuf1);
#endif
        {
            static uint16_t mode = BSP_IO_LEVEL_HIGH ;
            mode = mode == BSP_IO_LEVEL_HIGH ? BSP_IO_LEVEL_LOW : BSP_IO_LEVEL_HIGH ;
            R_BSP_PinWrite(LED1_GREEN, mode);
#endif
    }
}
/**********************************
******************//**
 * This function is called at various points during the startup process. This implementation
uses the event that is
 * called right before main() to set up the pins.
 * @param[in] event
                        Where at in the start up process the code is currently at
**************************
void R_BSP_WarmStart(bsp_warm_start_event_t event)
    if (BSP_WARM_START_RESET == event)
#if BSP_FEATURE_FLASH_LP_VERSION != 0
        /* Enable reading from data flash. */
        R_FACI_LP->DFLCTL = 1U;
        /* Would normally have to wait tDSTOP(6us) for data flash recovery. Placing the enable
here, before clock and
         * C runtime initialization, should negate the need for a delay since the
initialization will typically take more than 6us. */
#endif
    if (BSP_WARM_START_POST_C == event)
        /* C runtime environment and system clocks are setup. */
        /* Configure pins. */
        IOPORT_CFG_OPEN (&IOPORT_CFG_CTRL, &IOPORT_CFG_NAME);
    }
#if BSP_TZ_SECURE_BUILD
```



FSP_CPP_HEADER BSP CMSE NONSECURE ENTRY void template nonsecure callable (); /* Trustzone Secure Projects require at least one nonsecure callable function in order to build (Remove this if it is not required to build). */ BSP_CMSE_NONSECURE_ENTRY void template_nonsecure_callable () FSP_CPP_FOOTER #endif 2.16 Right-click the project in the Project Explorer and select Properties form the context menu, then navigate to C/C++ Build -> Settings. Make sure you're on the tool Setting -> GNU Arm Cross Linker -> Miscellaneous tab and click on the Use float with nano printf (-u_printf_float). Properties for RA4E1_AIK_accelerometer_demo type filter text × Settings 0 - 0 - 8 > Resource Builders ~ C/C++ Build Configuration: Debug [Active] Manage Configurations... **Build Variables** Environment Logging Settings 👸 Tool Settings 👸 Toolchain 🎤 Build Steps 🤗 Build Artifact 📸 Binary Parsers 🔞 Error Parsers Target Processor Tool Chain Editor Optimization

Warnings

Debugging

Signu Arm Cross Assembler > C/C++ General > MCU Project Natures Project References Preprocessor
Includes
Warnings
Miscellaneous Renesas QE Run/Debug Settings →

■ GNU Arm Crass C Compiler Other objects ● 和 留 なり り Preprocessor Miscellaneous →

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Arm Crass C Linker

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C Linke General
Dibraries
Miscellaneous → ISS GNU Arm Cross Create Flash Image Generate map "\$(BuildArtifactFileBaseName),map" ☼ General
ॐ GNU Arm Cross Print Size
ॐ General Crass reference (-Xlinker --cref) Print link map (-Xlinker --print-map) ☐ Use newlib-nano (--specs=nano.specs)
☐ Use float with nano printf (-u_printf_float) Use float with nano scanf (-u_scanf_float Do not use systalls (--specs=nosys.specs) ☐ Verbase (-v) Other linker flags --specs=rdimon.specs 3 Apply and Close Cancel 2.17 Navigate to Setting -> GNU Arm Cross C Compiler -> includes tab and click on the Add button to Include paths and add: "\${workspace_loc:/\${ProjName}/src/SEGGER_RTT}" "\${workspace_loc:/\${ProjName}/src/rm_icm42670}" 🛞 Tool Settings 🚷 Toolchain 🎤 Build Steps 學 Build Artifact 🔒 Binary Parsers 🔞 Error Parsers Target Processor Optimization "\${workspace_loc:/\${ProjName}/src}" **Warnings** "\${workspace_loc:/\${ProjName}/src/SEGGER_RTT}" Debugging "\${workspace_loc:/\${ProjName}/ra/fsp/inc}" "\${workspace_loc:/\${ProjName}/ra/fsp/inc/api}" → Signature Preprocessor Includes "\$(workspace loc:/\$(ProjName)/ra/fsp/inc/instances "\${workspace_loc;/\${ProjName}/ra/arm/CMSIS_5/CMSIS/Core/Include}" "\${workspace_loc;/\${ProjName}/ra_gen}" Warnings Warnings Miscellaneous "\${workspace loc;/\${ProiName}/ra cfg/fsp cfg/bsp} S GNU Arm Cross C Compiler "\${workspace_loc:/\${ProjName}/ra_cfg/fsp_cfg}" Preprocessor Mark Includes Optimization Include system paths (-isystem) 2.18 The project is now ready to compile. Press the "hammer" icon to start building the project.



2.19 Once the build has finished, the **Console** pane in the lower-right corner of e² studio will report zero error and warnings:

Problems Console X Properties Smart Browser Smart Manual Memory Debug Memory Search

CDT Build Console [RA4E1_AIK_accelerometer_demo]

Extracting support files...

16:57:55 **** Incremental Build of configuration Debug for project RA4E1_AIK_accelerometer_demo ****

make -r -j8 all

Building target: RA4E1_AIK_accelerometer_demo.elf

Building target: RA4E1_AIK_accelerometer_demo.elf "RA4E1_AIK_accelerometer_demo.elf" "RA4E1_AIK_accelerometer_demo.elf"

arm-none-eabi-size --format-berkeley "RA4E1_AIK_accelerometer_demo.elf"

text data bss dec hex filename

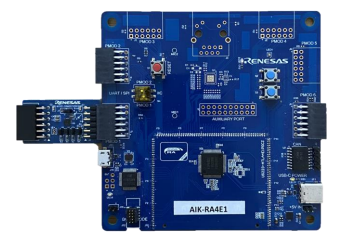
133024 568 29220 62812 f55c RA4E1_AIK_accelerometer_demo.elf

16:57:55 Build Finished. 0 errors, 0 warnings. (took 556ms)

2.20 Connect PMOD2 Pin2 & Pin 3 with the USB2Serial TX & RX pins of the dongle respectively to enable UART output through Teraterm.

Pin	Signal/Bus SPI	Description UART
2	P707	TXD
3	P706	RXD

2.21 Check that the Accelerometer is connected to PMOD1 as seen below.



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

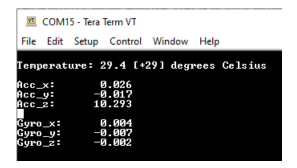


- 2.23 Bring up the serial terminal window to observe the debug output from the AIK kit.
- 2.24 Click the **Resume** button or press **F8** on the keyboard to start the application. Press **Resume** or **F8** again to resume the application and begin executing user code.



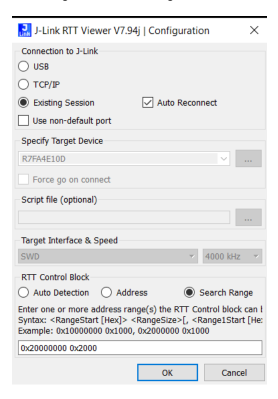


Go back to the serial terminal window which should now be populated with debug output from the AIK kit. First line shows the temperature in degrees Celsius , the rest lines show the data of the accelerometers x,y,z axis and the data from the gyroscope x,y,z axis.



2.26 To view the log from J-Link RTT Viewer, use: Connection to J-Link → Existing Session

RTT Control Block → Search Range and in the Range add: 0x20000000 0x2000



Else go to e2studio RA6M3_AIK_accelerometer_demo.map, find

0xa8 ./src/SEGGER_RTT/SEGGER_RTT.o and get the value next to it and in the J_Link RTT Viewer, use:

Connection to J-Link → Existing Session

RTT Control Block → Address and use the value you found above.



2.27	Click the Terminate button or press Ctrl + F2 on the keyboard to stop the application and terminate the debug session.
2.28	Full project is also available in GitHub under https://github.com/renesas/aiot-ready/tree/master/kits/ra4e1 aik/qse

For further information and inquiries please contact: rai-cs@dm.renesas.com

END OF SECTION

