

SK-S7G2 February 8, 2016

In the box

The following components are included in the SK-S7G2 Starter Kit:

- · SK-S7G2 Main Board
- One USB Type A to Micro-B cable
- Quick Start Guide (this document)



Overview

This kit and the associated development tools allow you to evaluate the Renesas SynergyTM S7G2 platform. The Quick Start Guide walks you through the Out-of-Box Demo and then provides step-by-step directions to load, configure, generate, build, download, and execute the Blinky Project on the Renesas SynergyTM Software Package (SSP).

SK-S7G2 Kit

NOTE: This Quick Start Guide is for the SK-S7G2 Starter Kit.

Prerequisites

Required software and tools

• Minimum workstation requirements: Microsoft® Windows® 7 with Intel® CoreTM family processor running at 2.0 GHz or higher (or equivalent processor), 8 GB memory, 250 GB hard disk or SSD, USB 2.0, Internet connection

- Renesas e² studio Integrated Solution Development Environment (ISDE)
- Renesas SynergyTM Software Package (SSP)

Installation

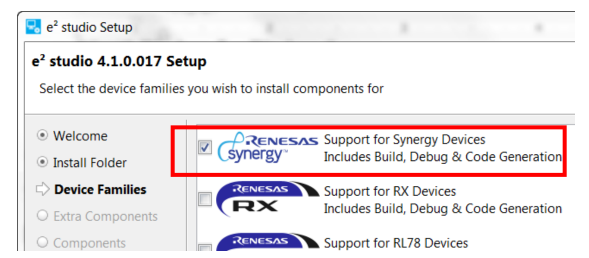
Tools are available for download at: https://synergygallery.renesas.com.

NOTE: Version numbers of the tools may change. Following we show the versions that were available when this document was developed.

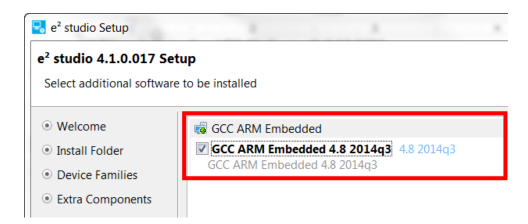
Download and install the latest revision of the e² studio (ISDE) as follows:

NOTE: Unless informed otherwise in the following steps, use the default options.

1) In the **e**² **studio Setup** dialog, select at least **Renesas Synergy**TM Device Family and the **RZ** Device Family, as the RZ Family components contain the debug functionality for the ARM® series MCUs.



2) Select GCC ARM Embedded 4.8.2014q3 when the following dialog appears:



Connecting the board components

To power up the board and get started with the pre-loaded Out-of-Box Demo, follow these steps:

1) Connect the Micro USB end of the supplied USB cable to the SK-S7G2 board J-19 connector (DEBUG_USB).

NOTE: The kit contains a SEGGER J-Link On-board (OB). The J-Link provides full debug and programming capabilities for the SK-S7G2 Kit.

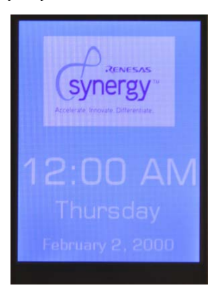


2) Connect the other end of the USB cable to the USB port on your workstation.

LED4 turns green, indicating a good connection.

Running the Out-of-Box Demo

Once the SK-S7G2 is plugged in, it powers up and performs a self-test. After the test, the LCD displays a splash screen:



1) Tap the splash screen to enter the Thermostat demonstration.

In this demonstration, the SSP uses the A/D converter to read the internal temperature sensor of the S7G2 MCU and displays this information on the LCD display:



2) Tap the Settings icon, on the make adjustments to the system including **Units**, **Set Time**, and **Set Date**:



Running the Blinky Project

The Blinky Project in the SSP provides a simple example of an SSP application and familiarizes you with the e2 studio environment. Before running the project, ensure that the J-Link On-Board is connected to the workstation. See the steps in *Connecting the board components* on page 3.

To run the Blinky Project, first create a Renesas Synergy Project in the e² studio ISDE. You can then debug and run the project on the SK-S7G2.

Creating the Blinky Project

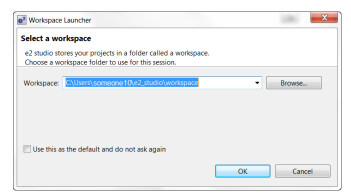
To create a project, do the following steps:

1) Start the e² studio ISDE by clicking **Start Menu** > **Renesas Electronics e2studio** > **e2 studio**.

Notes:

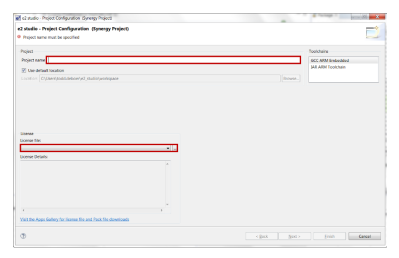
- The e² studio ISDE confirms the installed tool chain(s) the first time it is started after installing the toolchains.
- The e² studio ISDE displays the **Welcome to e² studio** screen by default. If you click the [X], it does not display again.
- If you do not have a compatible tool chain installed, see *Prerequisites* on page 2.
- 2) If the Workspace Launcher Dialog box displays, click OK.

NOTE: If you select Use this as the default (workspace) and do not ask again, the Workspace Launcher window does not display.



3) Start a new Synergy Project by clicking **File** > **New** > **Synergy Project**.

The ISDE displays the Project Configuration (Synergy Project) dialog box:



- 4) Enter Blinky_SK_S7G2 as the Project name.
- 5) The first time you configure a project you need to load a license file. Click the browse icon of the License File field and, if needed and you installed to the default locations, browse to C:\Renesas\e2_studio\internal\projectgen\arm\Licenses\.

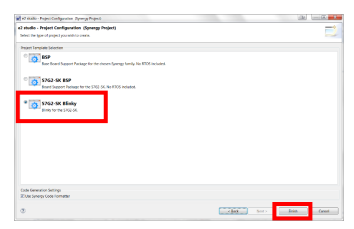
NOTE: After you have loaded the license file, it is loaded and displayed in the License window by default.

6) Click Next.

The ISDE displays the Project Configuration (Synergy Project) window with the Board options.

- 7) Select S7G2 SK and leave all other options at their default settings.
- 8) Click Next.

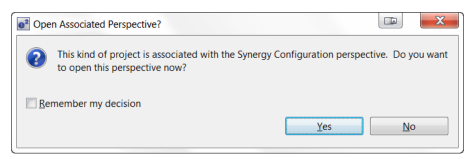
The ISDE displays the **Project Configuration (Synergy Project)** window with the **Project Template Selection** options.



9) Select S7G2-SK Blinky.

- 10) Click Finish.
- 11) If the **Open Associated Perspective** dialog box appears, click **Yes**.

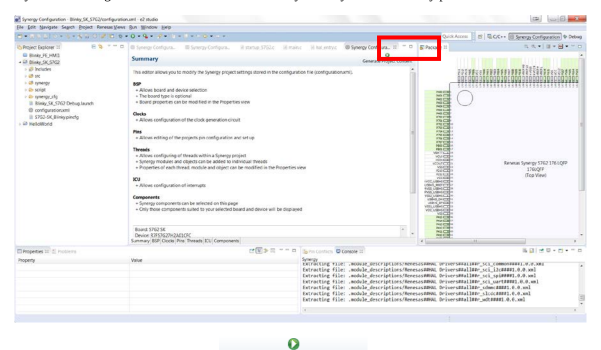
NOTE: The e² studio ISDE has built in Perspectives. Until you inform the tool to **Remember my decision**, it asks if it can use the **Synergy Configuration perspective**:



The ISDE automatically configures the SSP to load and generate the necessary configuration files for the microcontroller hardware associated with the selected board.

The ISDE displays the **Synergy Project Editor** where you can see all generated files and configurations by selecting the **Clocks, Pins, Threads, ICU**, and **Components** tabs.

NOTE: Do try different things. **Edit** > **Undo** reverses almost any action you most recently performed.

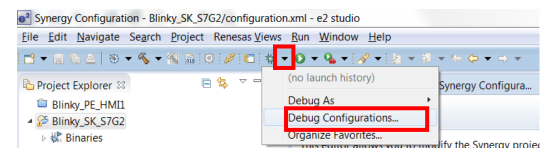


- 12) Generate the project content by clicking Generate Project Content
- 13) Build the project by selecting **Project** > **Build Project** or clicking on the Build icon,

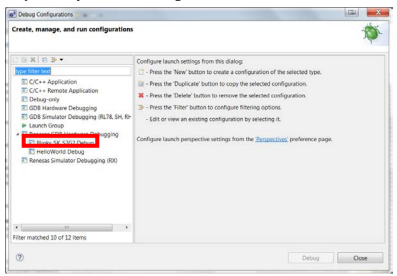
Debugging and running the Blinky Project

To debug and run the project, do the following steps:

 Configure the debugger by selecting the drop-down menu next to the debug icon and select Debug Configurations.

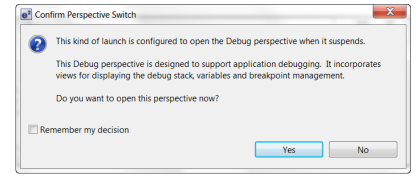


2) Select your Blinky Project Blinky_SK_S7G2 Debug.

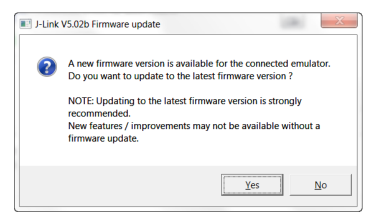


- 3) Click **Debug**.
 - a. If the Confirm Perspective Switch dialog displays, click Yes.

NOTE: If you click the **Remember my decision** check box before clicking **Yes**, you will not see this dialog again.



b. If the J-Link Firmware update dialog displays, we highly recommend that you click Yes.

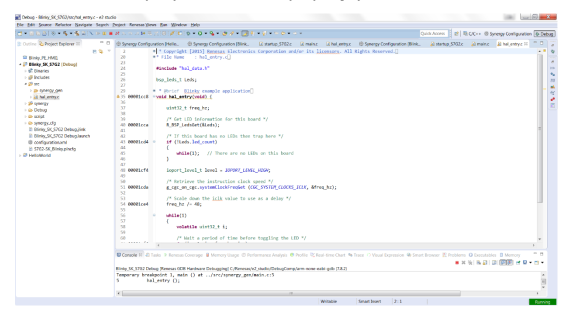


The ISDE downloads the project onto the board.

- 4) Click on the Resume icon, and the software runs until hal_entry ().
- 5) Click on the Resume icon, , and the software runs turning LED1 on and off.

Next steps

You can review the code for the Blinky Project in the src directory of your project.



Application Notes and Demonstration Applications are available from https://synergygallery.renesas.com/ssp.

Examples of the categories that Renesas is developing are:

- Wired connectivity (CAN, RS232/485, TCP/IP, Web Server, networking services)
- Bluetooth connectivity (Bluetooth Classic and Bluetooth Low Energy connection to mobile devices using various profiles)
- WiFi connectivity (Access Point Enumeration, Access Point connection using secure protocols, TCP/IP, Web Server, networking services)
- Multi-media (webcam, audio playback & record, audio processing, GUIX tutorials)
- MCU performance & power measurement (thread, throughput, and I/O performance, low-power modes & power measurement)
- Security (protected memory and bus access examples, stack security examples, security protocols and services examples)

Reloading the Out-of-Box Demo

If you want to reload the original Out-of-Box Demo application, you can find this application and the instructions to reload at https://synergygallery.renesas.com/ssp.

Note: The Out-of-Box Demo on the Synergy Gallery may be an updated and improved Demo. This kit contains version 1.0 of the SK-S7G2 Out-of-Box Demo.

Support

Support: https://synergygallery.renesas.com/support

Technical contact details:

- America: https://renesas.zendesk.com/anonymous requests/new
- Europe: http://www.renesas.eu/support/index.jsp
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