Renesas Synergy™ Platform

DK-S3A7 Ambient Light Sensor Example

This application note describes the Ambient Light Sensor (ALS) Example Project that is pre-loaded on the DK-S3A7 Synergy™ MCU Development Kit. It includes the procedure to import the Example project, so that you can recreate or modify the program within Renesas Synergy™ e² studio Integrated Solutions Development Environment (ISDE).

The DK-S3A7 ALS Example uses the Renesas Synergy™ Software Package (SSP) and the DK-S3A7 Synergy MCU Group Development Kit. The example application drives the Segment LCD (SLCD) panel while monitoring an on-board Ambient Light Sensor (ALS). The SLCD includes several screens to show the status of both the RTC data and the ALS data items. The Example also includes the use of the LED I/O expansion and the Realtime Clock (RTC) features.

The example is fully integrated with ThreadX® RTOS and SSP Application Framework modules through the e² studio ISDE. The example includes source code for the following peripherals available on the DK-S3A7 Synergy MCU Kit:
- I²C communication
- SLCD control
- RTC time

The example also includes code that uses a subset of the ThreadX RTOS features:
- Multiple threads
- Message queues
- Mutex

Note: This application note does not provide details on the operation of the example code or guidelines on using the code in another design. This application note describes how to use the example to prove the installation of the tools, programming the device and some of the features of the DK-S3A7 board. Guidelines on how to leverage example code are found in this application note explaining specific functions and capabilities.

This application note describes the process for importing and building the Ambient Light Sensor demonstration for the DK-S3A7 Development Kit. It is a useful demonstration for showing the Synergy Tool flow and illustrating some of the features of the DK-S3A7 Synergy MCU. The demonstration also illustrates some of the key advantages provided by the integration of the ThreadX RTOS with the SSP when implementing threaded designs.

Target Device
DK-S3A7 Synergy MCU Group Development Kit

Minimum PC Recommendation
- Microsoft® Windows® 7 or Windows 10
- Intel® Core™ family processor running at 2.0 GHz or higher processor
- 8 GB memory
- 250 GB hard disk or SSD
- USB 2.0
- Connection to the Internet

Installed Software
- Synergy e² studio ISDE v7.3.0 or later
- Synergy Software Package (SSP) v1.6.0 or later
- IAR Embedded Workbench® for Renesas Synergy™ v8.23.3 or later
- Synergy Software Configurator (SSC) v7.3.0 or later
Note: If you do not have one of these software applications you should install it before continuing.

Intended Audience
The intended audience is a user who wants to use the SLCD, RTC, I2C, mutexes and message queues within their Renesas Synergy™ Platform development.

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1. ALS Program Description

The ALS example program consists of four threads. The System Thread, SLCD Thread, LED Bar Thread and the ALS Thread. Each is designed to work at a type of task, shown in the following figure. Each of the threads use an instance of the required SSP Module, that are highlighted in beige boxes.

![Thread Architecture Diagram]

The System Thread acts as a central manager to control the general operation of the example. It collects time data from the RTC Framework SSP Module instance through its SSP API. Using ThreadX message queues, the System Thread sends simple unidirectional messages to communicate with the SLCD and LED Bar Threads which controls their behavior. Message queues are a powerful feature of the ThreadX RTOS. Their use in these threads can serve as a simple illustration of how they are usually implemented.

The ALS data is retrieved from the ALS Thread task, through a data get function that uses the ThreadX RTOS mutex (mutual exclusion) feature for bidirectional communication between two threads. The use of a mutex is required to guarantee only one thread accesses the data at a time. This avoids time dependent access mistakes that can occur without such an exclusion capability. The example mutex implementation illustrates this important capability, one that ThreadX integration within SSP dramatically simplifies.

2. DK-S3A7 Development Kit Setup

Shown in the following figure is the DK-S3A7 board and associated components used by the ALS example. Note the location of the light sensor, the light scale and the SLCD panel that are the primary user interface elements of the demonstration.

Connect a Type A male to Micro-B male cable between your computer and connector J15 of the DK-S3A7 board. When connected correctly, LED13 will light green.
3. Import the Project into e² studio

1. Refer to the Synergy Software Package Import Guide (r11an0023eu0121-synergy-ssp-import-guide.pdf) included in this package, for instructions on importing the completed project into the e² studio ISDE and building the project. The included DKS3-A7-ALS_OOB_image_source.zip file contains the complete project.

2. When asked to select the Debug configuration, select the DKS3OoBoxV120 Debug configuration under Renesas GDB Hardware Debugging, as shown in the following figure.

![Figure 3. DKS3OoBoxV120 Debug Configuration](image-url)
4. Open the IAR EW for Synergy Project

1. The SSP needs to be installed into the SSC before opening the IAR EW for Synergy workspace. After opening the IAR EW Workspace, go to **Renesas Synergy > Settings** and point IAR EW to the location where you installed SSC v6.2.0 and the associated SSP License file, shown in the following figure.

![Renesas Synergy Settings](image)

**Figure 4. Location where the Renesas Synergy SSC/SSP is installed**

2. Go to **Project->Rebuild All** in the IAR EW. Click the green arrow to download and debug the project.

5. Ambient Light Sensor Example

This section describes the various elements and features of the ALS example.

5.1 Boot Up Initialization

After the example program is started (on power-up or reset, for instance), the SLCD screen and the LED bar cycles ON and OFF, with all the LEDs and segment LEDs shown in the following screenshot. After several seconds, the screen changes to briefly show the firmware version number (1.2 for this release, as Figure 6 shows). After the version displays, the example program then enters the Run Mode state.

![DK-S3A7 SLDC Panel Elements](image)

**Figure 5. DK-S3A7 SLDC Panel Elements**
Figure 6. Example version number

5.2 System Thread operation
The System Thread uses a state machine to sequence its operation. The following figure shows the state transition diagram for the System Thread. The different system states are as follows:

- Initialize: Power up sequence flashes LEDs and SLCD image.
- Show Version: Shows the current Firmware version number for a few seconds.
- Run Mode: Collects ALS data and RTC time data and presents on LED bar graph and SLCD information.
- Over-Range: If ALS data is over 255, flashes SLCD ON and OFF. Stays in the Over Range state while ALS data is over 255. It returns to the Run Mode state when ALS data is back to normal, below 255.

Figure 7. Example state transition diagram

5.2.1 Run Mode description
When the example program enters the Run Mode, the SLCD clears previously displayed data. The System Thread then begins to collect the ALS and RTC data. The ALS data is displayed on the SDLC and the LED Bar graph. The ALS data is displayed with a numerical value of 0-255, along with the Battery Bar Level indicator.

If the ALS data reaches the maximum value, the SLCD flashes ON and OFF. This indicates that it is in the Over-Range state.

The SLCD goes back to the normal Run Mode display when the ALS data goes below the maximum value.
The RTC seconds and minutes data is also displayed on the SLCD. Note that the PM indicator display is fixed and does not change. The same is true for the Renesas logo. As shown in example display in the following figure.

Figure 8. Run Mode display
Website and Support
Visit the following vanity URLs to learn about key elements of the Synergy Platform, download components and related documentation, and get support.

Synergy Software  www.renesas.com/synergy/software
          Synergy Software Package  www.renesas.com/synergy/ssp
         Software add-ons  www.renesas.com/synergy/addons
        Software glossary  www.renesas.com/synergy/softwareglossary
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Synergy Hardware  www.renesas.com/synergy/hardware
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Synergy Solutions Gallery  www.renesas.com/synergy/solutionsgallery
                  Partner projects  www.renesas.com/synergy/partnerprojects
               Application projects  www.renesas.com/synergy/applicationprojects

Self-service support resources:
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                Forums  www.renesas.com/synergy/forum
              Training  www.renesas.com/synergy/training
               Videos  www.renesas.com/synergy/videos
         Chat and web ticket  www.renesas.com/synergy/resourcelibrary
### Revision History

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