

RX63T Group

Renesas Starter Kit Sample Code for e2 studio

APPLICATION NOTE

R01AN2046EG0200 Rev.2.00 Jul 28, 2016

Introduction

Renesas Starter Kits (RSK) are supplied as complete development systems for the selected microcontroller. The kit includes an evaluation board, portable On-Chip Debugger, and a set of peripheral sample code.

Target Device

RX63T (144 pin)

Development environment

IDE: e² studio v5.0. Compiler: Renesas RXC v2.04.01 Hardware: Renesas Starter Kit for RX63T (144 pin)

Contents

1.	Installation	2
2.	Creating the Project Workspace	2
3.	Opening Sample Code and Source Files	7
4.	Source Code Functionality	7



1. Installation

This section assumes that e² studio and the Renesas RXC toolchain are already installed.

Create a new folder, for example 'C:\Renesas\Workspace\RSK\RSKRX63T'. Copy the application note zip package 'an_r01an2046eg0200_rx63t_rsk.zip' downloaded from the website to this folder.

2. Creating the Project Workspace

Open e^2 studio by clicking the Windows Start button, select All Programs > Renesas Electronics e^2 studio > Renesas e^2 studio.

e ²	e ² Workspace Launcher ×		
Select a w	orkspace		
	ores your projects in a folder called a workspace. orkspace folder to use for this session.		
<u>W</u> orkspace:	C:\Users\QAUser\My Documents\e2_studio\workspace		
Use this a	s the default and do not ask again OK Cancel		

Select <OK>

e ²		x
Toolchain Integration		
New toolchains available for integration		
Toolchain Registry		
Select all		
Enable 'Toolchain integration' on startup		
	Register Canc	el



In the 'Toolchain Registry' dialog select the 'Renesas CCRX' and 'Renesas CCRX - v2.04.01' checkboxes. Click <Register>.

The 'Information' dialog below appears. Click <OK>.

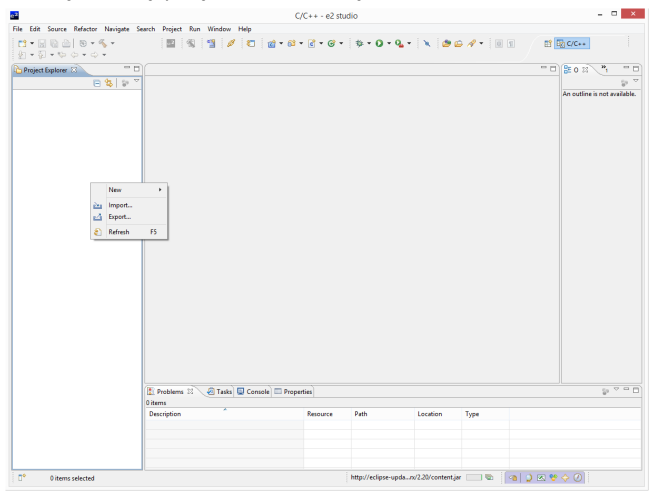
e ²	Information	×
1	Selected toolchains were successfully integrated with e2 studio	ОК

On the 'Welcome' screen select the 'Go to the e2 studio workbench' icon as shown below.





1. Right click in the project explorer window and click <Import...>





2. The 'Import - Select' dialog will now appear. Expand the "General" folder icon, and select "Existing Projects into Workspace", then click 'Next'.

e ² Import	
Select Choose import source.	Ľ
Select an import source:	
 ✓ General 	
(?) < <u>Back</u> <u>Next</u> > <u>Finish</u>	Cancel



RX63T Group

3. The 'Import – Import Projects' dialog will now appear. Select 'Select archive file', click the <Browse> button and locate the folder created earlier 'C:\Renesas\Workspace\RSK\RSKRX63T'. Click <Finish> to import the project.

e ² Import	
Import Projects Select a directory to search for existing Eclipse projects.	
 Select root directory: Select archive file: C:\renesas\Workspace\RSK\RSKRX63T\an_r01an2046eg0100_n63t_rsk.zip Projects: ADC_Oneshot (ADC_Oneshot) ADC_Repeat (ADC_Repeat) Application (Application) Async_Serial (Async_Serial) CAC (CAC) CAN (CAN) CRC (CRC) DMAC (DMAC) DTC (DTC) DTC (DTC) Options Search for nested projects Copy projects into workspace Hide projects that already exist in the workspace Working sets Add project to working sets Wgrking sets: 	Browse Browse Select All Deselect All Rgfresh
? < <u>Back</u> Next > Finish	Cancel

4. If prompted select the checkbox to trust certificates;

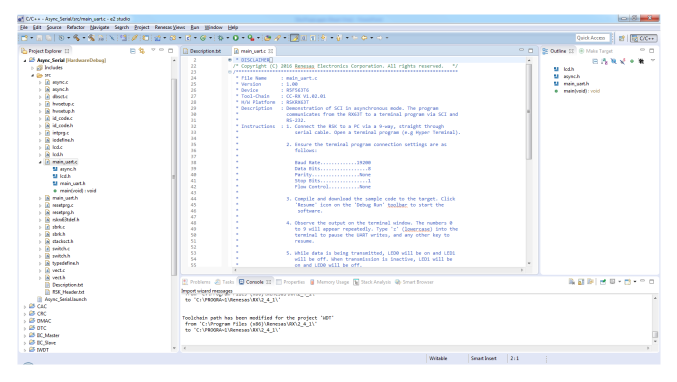
Selection Needed		
Do you trust these certificates?		
REE-EDC release dept; REE-EDC; Renesas Electronics Europe GmbH		
Select All Deselect All		
REE-EDC release dept; REE-EDC; Renesas Electronics Europe GmbH REE-EDC release dept; REE-EDC; Renesas Electronics Europe GmbH		
Details		
OK Cancel		



3. Opening Sample Code and Source Files

Once imported into e² studio select a project from the project list in the "Project Explorer". Click the arrow next to it to expand the folder contents.

Clicking the arrow next to the 'src' folder will show the source files. The document 'Description.txt' provides a short functional description of the sample.



4. Source Code Functionality

Each source code project is specifically written to run on the appropriate RSK. However, this source code can be useful as an example of peripheral initialization even without the RSK.

Each sample project will contain a C source file that includes "main" in the name, for example "main_uart.c". This source file will include the C function main(). A functional description of the sample can be found in the header.



Website and Support

Renesas Electronics Website <u>https://www.renesas.com/</u>

Inquiries

https://www.renesas.com/en-eu/support/contact.html

Support

https://www.renesas.com/rskrx63t

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Revision History

		Description	
Rev.	Date	Page	Summary
1.0	Jan 12, 2016		First edition.
2.0	Jul 28, 2016		Update for code improvement.

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Handling of Unused Pins

Handle unused pins in accordance with the directions given under Handling of Unused Pins in the manual.

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2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

 The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

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The reserved addresses are provided for the possible future expansion of functions. Do not
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4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.
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Renesas Electronics Corporation

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Renesas Electronics America Inc. 2801 Scott Boulevard Santa Clara, CA 95050-2549, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130 Renesas Electronics Canada Limited 9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004 Renesas Electronics Europe Limited Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K Tel: +44-1628-585-100, Fax: +44-1628-585-900 Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-6503-0, Fax: +49-211-6503-1327 Renesas Electronics (China) Co., Ltd. Room 1709, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100191, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679 Renesas Electronics (Shanghai) Co., Ltd. Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, P. R. China 200333 Tel: +86-21-2226-0888, Fax: +86-21-2226-0999 Renesas Electronics Hong Kong Limited Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tei: +852-256-5688, Fax: +852 2886-9022 Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670 Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Ini Tel: +65-6213-0200, Fax: +65-6213-0300 Innovation Centre, Singapore 339949 Renesas Electronics Malaysia Sdn.Bhd. Unit 1207, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510 Renesas Electronics India Pvt. Ltd. No.777C, 100 Feet Road, HALII Stage, Indiranagar, Bangalore, India Tel: +91-80-67208700, Fax: +91-80-67208777 Renesas Electronics Korea Co., Ltd. 12F., 234 Teheran-ro, Gangnam-Gu, Seoul, 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141