

RL78/G14

APPLICATION NOTE

RL78/G14 Renesas Starter Kit Sample Code for e2studio

R01AN1298EG0100 Rev1.00 Oct 12, 2012

Introduction

The purpose of this Application Note is to show the user how to add the associated RL78G14 sample code to a new or existing e2studio workspace; as well as give an explanation of what the sample code does.

Target Device

RL78/G14

Contents

1.	Installation	. 2
2.	Creating the Project Workspace	. 2
3.	Opening Sample Code and Source Files	. 6
4.	Source Code Functionality	. 6
5.	Appendix	. 7
6.	Website, Inquiries and Support	. 8



1. Installation

This section assumes e2studio IDE is already installed on the user's personal computer (PC). Create a new folder and name it as 'RSKRL78G14_Workspace'. Copy the zipped file RSKRL78G14_Workspace_e2studio.zip, available in the Application Note package downloaded from the website, to this folder. Extract the RSKRL78G14_Workspace_e2studio.zip file to the RSKRL78G14_Workspace folder.

2. Creating the Project Workspace

Open e2studio IDE by clicking the Windows Start button, select All Programs > Renesas Electronics e2studio > Renesas e2studio.

e ² Workspace Launcher					
Select a workspace					
e2studio stores your projects in a folder called a workspace. Choose a workspace folder to use for this session.					
Workspace: C:\Users\rehmani1\My Documents\e2studio\workspace	▼ <u>B</u> rowse				
Use this as the default and do not ask again	OK Cancel				

Select <OK>.

e ² Administrator Privilege						
?	Administrative privileges are required for correct operation of e2Studio on Windows 7. Please ensure you have appropriate privileges (i.e., Right click renesas-eclipse.exe and choose "Run as Administrator")					
	Do you want to continue?					
	Yes <u>N</u> o					

Select <Yes> to Administrator Privilege dialog.





On the welcome screen select Go the Workbench icon as shown above.

1. Once the e2studio environment has initialised, right click in the project explorer window and click <Import...>

	C/C++ + e2studio			
An oddine in standałe.				
0 Rems selected	Project Explorer 3	New	15	An outline is not available.
0 Rems selected			Problems 🖨 Tasks 🖾 Console 🗷 🕅 Properties 🖏 Progress	0 0 - 13 - " 0
			No consoles to display at this time.	
	0 items selected		П.	(a)) (i to)
				- 😋 ka 🗛 10:54



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

e ² Import	- • ×
Select Create new projects from an archive file or directory.	Ľ
Select an import source:	
type filter text	
 ▲ General ③ Archive File ④ Existing Projects into Workspace ④ File System ④ Preferences ▷ ➢ C/C++ ▷ ➢ CVS ▷ ➢ Run/Debug ▷ ➢ Team 	
(?) < <u>B</u> ack <u>Next</u> > <u>F</u> inish	Cancel

3. The Import Dialog will now appear ,specify the project to import .Click the "Browse" button and locate the directory: C:\Workspace\RSK\RSKRL78G14

And also ensure that the 'Copy projects into workspace' option is ticked, and then click <Finish>



Navigate to the unzipped Tutorial folder located in RSKRL78G14 Workspace folder.

e ² Import						
Import Projects						
Select a directory to sear	ch for existing Eclipse projects.					
 Select root directory: Select archive file: 	C:\WorkSpace\RSK\RSKRL78G14_Workspace_e2	Browse				
<u>Projects:</u>		B <u>r</u> owse				
ADC_Repeat (C:\\	:\WorkSpace\RSK\RSKRL78G14_Workspace_ei 🔺 WorkSpace\RSK\RSKRL78G14_Workspace_e2st	Select All				
Async_Serial (C:\\	VorkSpace\RSK\RSKRL78G14_Workspace_e2sti WorkSpace\RSK\RSKRL78G14_Workspace_e2st ace\RSK\RSKRL78G14_Workspace_e2studio\D,	Deselect All				
DTC (C:\WorkSpa	ace\RSK\RSKRL78G14_Workspace_e2studio\D ce\RSK\RSKRL78G14_Workspace_e2studio\EL					
	orkSpace\RSK\RSKRL78G14_Workspace_e2stu					
☑ Copy projects into wo	orkspace					
Working sets						
Add projec <u>t</u> to work	ing sets					
W <u>o</u> rking sets:	▼	S <u>e</u> lect				
?	< <u>B</u> ack <u>N</u> ext > Finish	Cancel				

Click <Finish>.

The IDE e2studio will load the project.



3. Opening Sample Code and Source Files

Once the project has been opened, the source code and all dependant files can be opened in the editor by expanding the folders in the Project Tree window and double clicking the files listed. All files have been grouped according to their file type.

C/C++ - Tutonal/src/Description							18	5 8
A Manufacture of the second seco	and the second						-	
1 Cl • 29 10 29 1 10 1 10			 19月1日日日のエジェック 	(Q T (Q T			And Manufacture Contract	1
File Source Relation Mar Toriest Deplorer M ADC, OverSheet ADC, OverSheet BL, Matter BL, Shove BL, Matter BL, Shove MUM, TimeRD RTC Spec_Snial Timer, Cyblic Timer, Mode Timer, Mode Votasg, Checkt WDT Shove Note Note Shove Sho		Descriptional 2 Distributed to the second s	Reness Electronics Corp products. No other uses Lectronics Corporation oryright Essenables , INFLIED ON STATUTORS HURTABILITY, FITTERS FOR HURTABILITY, FITTERS FOR HURTABILITY, FITTERS FOR HURTABILITY, FITTERS FOR HURTABILITY, FITTERS FOR HURTABILITY OF SUCH ANALOSS. LIBOUT DOLLOS, TO MAKE LIBOUT DOLLOS, TO MAKE HURTABILITY OF SUCH ANALOSS. LIBOUT DOLLOS OF DOLLOSS HURTABILITY OF SUCH ANALOSS. LIBOUT DOLLOSS OF DOLLOSS HURTABILITY OF SUCH ANALOSS. LIBOUT DOLLOSS OF DOLLOSS HURTABILITY OF SUCH ANALOSS. HURTABILITY OF SUCH ANALOSS. HURTABILITY OF DOLLOSS HURTABILITY OF DOLLOSS H	poration and a set authors and is proce to WARDANTIES INCLUDING S A PARTICULA IN DISCLAMME A PARTICULA IN DISCLAMME A PARTICULA IN PARTICULAR OF A PARTICULAR OF A PARTICULAR OF A PARTICULAR OF A PARTICULAR OF A PARTICULAR A PARTICULAR OF A PARTICULAR A PARTICULAR OF A PARTICULAR A PARTICULA	is only red. This cred under This cred under the REGARDING UT NOT RESAG BE LIANIE MARCH BE LIANIE ADDORF FOR BE LIANIE ADDORF FOR BADE TO RESAG INTE SAVE INTE SAVE INTE SAVE INTE SAVE SETURATION OF COMPANY SETURATION OF COMPANY SETURATION SET	Туре	El Corte - Order - Order An outline is not availa	
n*-								
		1			_	 		_

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 "r_main.c" in the name, for example "r_main.c". This source file includes the C function main(). All source files and dependant files whose filenames are prefixed with 'r_' were generated using Code Generator.



5. Appendix

Example of comment block with code functionality

/**********	***************************************						
* Project	: ADC_OneShot						
* Version	: 1.00						
* Device	: R5F104PJ						
* Compiler	: CA78K0R						
* H/W Platfor							
*							
* Description	: Demonstration of the ADC module, in oneshot mode. The						
*	program configures the ADC to perform A/D conversions						
*	after a switch press and displays the results on the						
*	debug LCD. The user can switch between 8-bit and 10-bit						
*	precision modes by pressing user switches.						
*							
* Instructions	: 1. Compile the sample code, and download to the RSK. Click						
*	the 'Restart' button to start program execution.						
*	Instructions will be displayed on the LCD.						
*							
*	2. Observe the LCD display - the RL78/G14 will make an ADC						
*	reading of the potentiometer, RV1, after pressing SW1 and						
*	displays the 10-bit value on the debug LCD.						
*							
*	3. Adjust the setting of the potentiometer, press SW3 to						
*	observe the change in the value.						
*							
*	4. Press SW2 to change the conversion precision to 8-bit.						
*	Pressing SW3 to revert back to 10-bit precision.						
*							
*	5. The user may examine the ADC conversion result in the						
*	global variable gADC_Result.						
*							
	NOTE. If the power suppry in use is not intered enough, you may						
	e some variations in the displayed ADC result when the						
11	plication is executed more than once.						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						



### 6. Website, Inquiries and Support

Renesas Electronics Website

http://www.renesas.com/

Inquiries

http://www.renesas.com/inquiry

Support

http://www.renesas.com/rskrl78g14

All trademarks and registered trademarks are the property of their respective owners.



# **Revision Record**

		Description		
Rev.	Date	Page	Summary	
1.00	Oct 12, 2012	_	First edition issued	

# General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

- 1. Handling of Unused Pins
  - Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.
  - The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.
- 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. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

- 3. Prohibition of Access to Reserved Addresses
  - Access to reserved addresses is prohibited.

The reserved addresses are provided for the possible future expansion of functions. Do not access
these addresses; the correct operation of LSI is not guaranteed if they are accessed.

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.

#### 5. Differences between Products

Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.

— The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.

#### Notice

- Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
- 3. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or
- technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from such alteration, modification, copy or otherwise misappropriation of Renesas Electronics product.
- Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.

*Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots etc.

"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; and safety equipment etc.

Renesas Electronics products are neither intended nor authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems, surgical implantations etc.), or may cause serious property damages (nuclear reactor control systems, military equipment etc.). You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application for which it is not intended. Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for which the product is not intended by Renesas Electronics.

- 6. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or systems manufactured by vou.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You should not use Renesas Electronics products or technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. When exporting the Renesas Electronics products or technology described in this document, you should comply with the applicable export control laws and regulations.
- It is the responsibility of the buyer or distributor of Renesas Electronics products, who distributes, disposes of, or otherwise places the product with a third party, to notify such third party in advance of the contents and conditions set forth in this document, Renesas Electronics assumes no responsibility for any losses incurred by you or third parties as a result of unauthorized use of Renesas Electronics products.
- 11. This document may not be reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.



#### SALES OFFICES

Refer to "http://www.renesas.com/" for the latest and detailed information

#### **Renesas Electronics Corporation**

http://www.renesas.com

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-8000, Fax: +1-408-588-6130 Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220 Renesas Electronics Europe Limited Dukes Meadow, Milload Road, Bourne End, Buckinghamshire, SL8 5FH, U.K Tel: +44-1628-651-700, Fax: +44-1628-651-804 Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +44-116503-1327 Renesas Electronics (Shanghal) Co., Ltd. 7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-21-6577-1818, Fax: +86-21-08235-7679 Renesas Electronics (Shanghal) Co., Ltd. Unit 204, 205, AZIA Center, No.1233 Lujiazul Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-27-577-1818, Fax: +86-22-0887-7858 Renesas Electronics Thong Kong Limited Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong Tel: +86-2-817-5890, Fax: +865-2886-9022/9044 Renesas Electronics Simpapore Pte. Ltd. 80 Bendemeer Road, Unit #06-621 Hyliux Innovation Centre Singapore 339949 Tel: +66-21-759-9300, Fax: +665-26133-0300 Renesas Electronics Simpapore Pte. Ltd. 80 Bendemeer Road, Unit #06-621 Hyliux Innovation Centre Singapore 339949 Tel: +65-213-0200, Fax: +665-2613-0300 Renesas Electronics Kingayai Sch.Bhd. Unit 90, Block B, Menara Armcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petalling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-375-9390, Fax: +685-2637, Fax: +62-2-286-59410