

RL78/G11

R01AN4255EG0100

Rev.1.00

Mar 15, 2018

Promotion Board Sample Code for IAR

Introduction

Renesas Promotion Boards (RPB) are low cost demonstration systems for the selected microcontroller. The kit includes an evaluation board, on-board debugger, and demo sample code.

Target Device

RL78/G11

Development Environment

IDE: IAR Embedded Workbench for RL78 Compiler: IAR EWRL78 v3.10.1 Hardware: RL78/G11 Promotion Board (YRPBRL78G11)

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1. Opening the sample code workspace

The IAR Embedded Workbench for RL78 (IAR EWRL78) IDE should already be installed on the user's personal computer (PC). The sample code is supplied as an IAR workspace.

Inside the application note zip package 'an-r01an4255eg0100-r178g11-apl.zip' downloaded from the Renesas website locate the 'Workspace' folder. The contents of this folder should be extracted to the IAR EWRL78 installation location as follows;

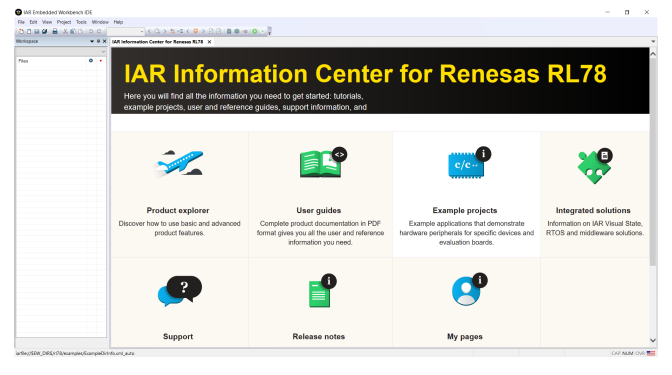
<EWRL78 Folder>\rl78\examples\RL78 promotion kits\YRPBRL78G11

For example;

C:\Program Files (x86)\IAR Systems\Embedded Workbench 8.0\rl78\examples\RL78 promotion kits\YRPBRL78G11

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ame	Date modified	Туре	Size			
YRPBRL78G11	09/03/2018 11:28	File folder				
YRPBRL78G13	27/02/2018 15:40	File folder				
YRPBRL78G14	27/02/2018 15:40	File folder				
YRPBRL78L1A	27/02/2018 15:40	File folder				
YRPBRL78L12	27/02/2018 15:40	File folder				
ExampleDirInfo.ENU.xml	20/06/2017 14:04	XML Document	1 KB			
ExampleDirInfo.JPN.xml	20/06/2017 14:04	XML Document	1 KB			

Once extracted from the zip file open IAR EWRL78 and select 'Example projects' from the IAR information Centre;

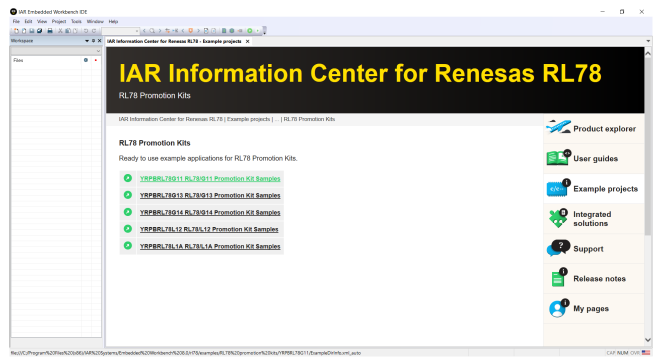




Choose 'RL78 Promotion Kits' from the list of Example Projects;

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		EXAMPLE PROJECTS	Product explorer
		Application examples	
		<u>RL78 Demonstration Kits</u>	Example projects
		RL78 Promotion Kits RL78 Starter Kits	Integrated solutions
		<u>RL78 E1 Targetboards</u> <u>RTOS example downloads</u>	Support
		Simulator	Release notes
			My pages
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Select 'YRPBRL78G11 RL78/G11 Promotion Kit Samples' from the list of RL78 Promotion Kits;





You will see the Promotion Board Sample Code;

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Files O	•	YRP IAR Int	BRL78G	11 RL78/G11 Promotio	e projects YRPBRL78G11 RL78/G11 Promotion Kit Samples	RL78
				xample applications for the		User guides
		Info	Open project	Name	Description	c/c+ Example projects
		0	٩	Promotion Board Sample Code	Serial communications from the RL78/G11 UART relayed through the USB port and simple I/O using push switch and LED.	
						Integrated solutions
						Support
						Release notes
						My pages

Click on the 'Open project' icon 📀 . You will be prompted to choose a destination folder. Select a suitable working folder for you project;

Choose destination	ation folder			×
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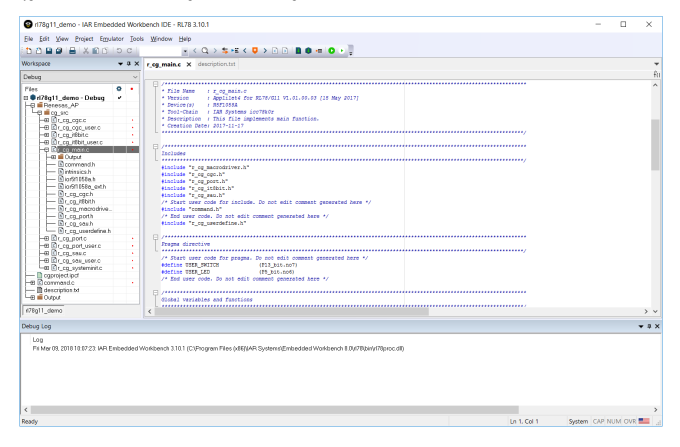
The workspace will open with information about the sample code in IAR Information Centre. Links to supporting documentation are also provided;



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		IAR Information Center for Renesas RL78 EXAMPLES		
		Example description		
		Promotion Board Sample Code		
		The demo application is showing serial communications from the RL78/G11 UART relayed through the USB port and simple I/O using push switch and LED.		
		Instruction		
		The example project contains a file named Description.txt with instructions how to run the example.		
		Device setup		
		Renesas AP4 v1.13 has been used to setup and generate code for the peripheral modules. The corresponding AP4 project file (. cgp) is included in case you want to change any peripheral settings.		
		Documentation		- 1
		The documentation is written with Renesas tools in mind but is to a large extent applicable also for IAR Embedded Workbench.		
		RL78/G11 Promotion Kit user's manual Promotional Board Schematic		
		For detailed information on debugging, see the IAR C-SPY Debugging Guide.		
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2. Opening Sample Code and Source Files

Once the workspace has been opened, the source code and all dependent files can be opened in the editor by expanding the folders in the Workspace tree and double clicking the files listed. All files have been grouped according to their file type. Each source file can be expanded to reveal dependent files.





3. Source Code Functionality

The project is specifically written to run on the appropriate RPB. However the source code can be useful as an example of peripheral initialization even without the hardware.

Each sample project will contain a C source file that includes "main.c" in the name, for example "r_cg_main.c", which includes the C function main().

In addition, the workspace includes a file "description.txt" which explains in more detail how the sample code works and any hardware configuration needed.

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https://www.renesas.com/en-eu/solutions/key-technology/human-interface/rl78-g11.html

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Revision History

		Descript	ion	
Rev.	Date	Page	Summary	
1.00	Mar 15, 2018	All	First issue.	

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.

— 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
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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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