

RL78/G1C

R01AN1749EG0100

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USB PCDC for Cubesuite+

Introduction

The purpose of this Application Note is to show the user how to add the associated RL78/G1C sample code to a new or existing CubeSuite+ workspace; as well as give an explanation of what the sample code does.

This sample demonstrates the use of the RL78/G1C as a USB peripheral using the CDC Abstract Model for serial port emulation. Refer to r01an0555ej0200.pdf for full details of the code.

Target Device

RL78/G1C

Development environment

IDE: Cubesuite+

Compiler: CA78K0R

Hardware: Renesas Starter Kit for RL78/G1C

Contents

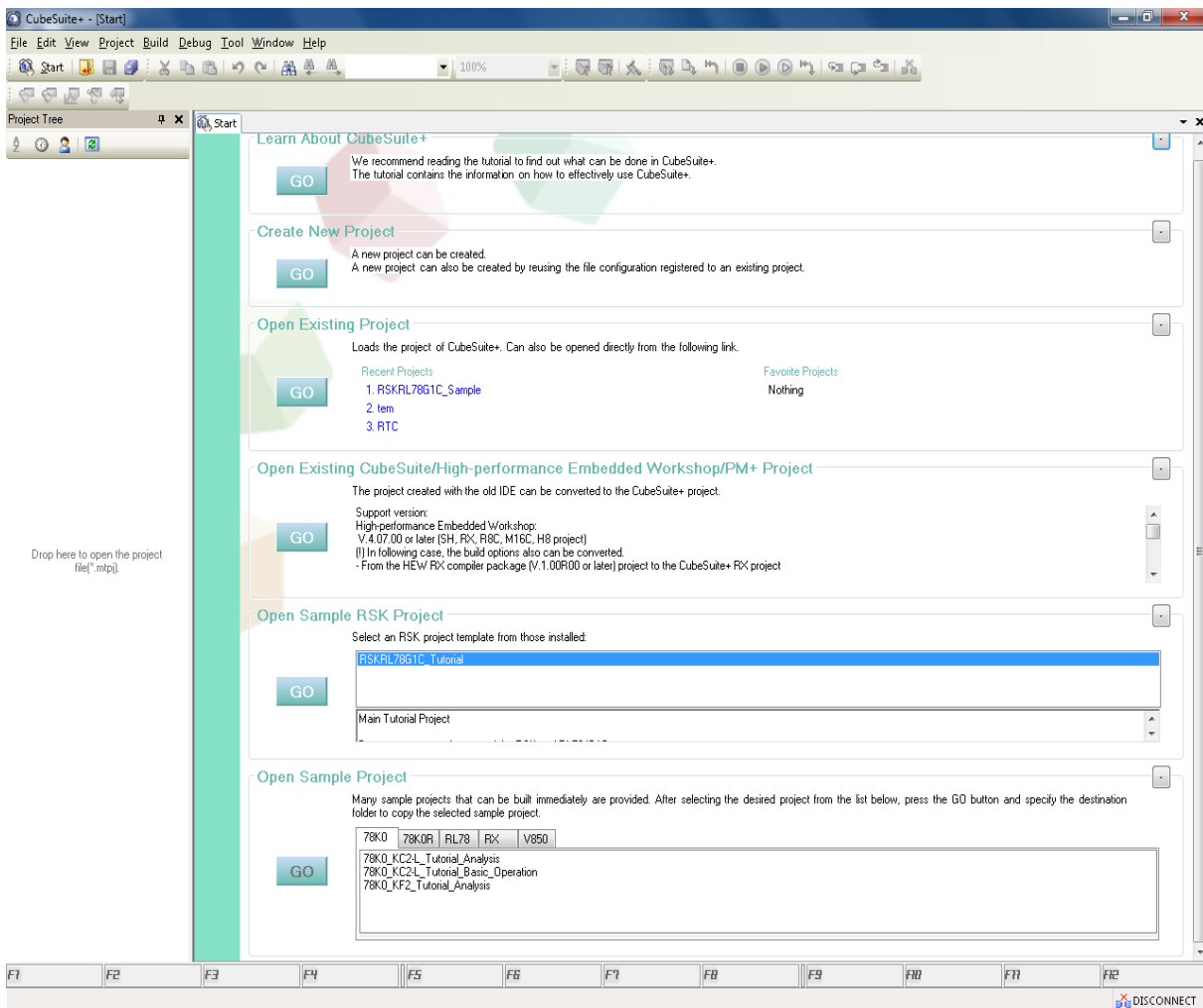
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1. Installation

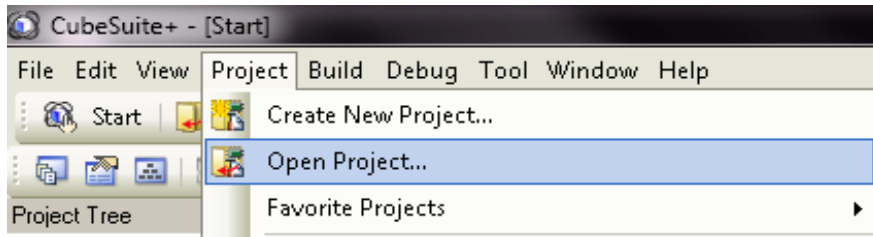
This section assumes CubeSuite+ IDE is already installed on the user's personal computer (PC). Create a new folder and name it as 'RSKRL78G1C_Workspace'. Copy the zipped file 'an_r01an1749eg0100_rl78g1c_usb.zip', available in the Application Note package downloaded from the website, to this folder. Extract 'an_r01an1749eg0100_rl78g1c_usb.zip' file to the RSKRL78G1C_Workspace folder.

2. Creating the Project Workspace

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



From the menu bar select File > Project > Open Project...

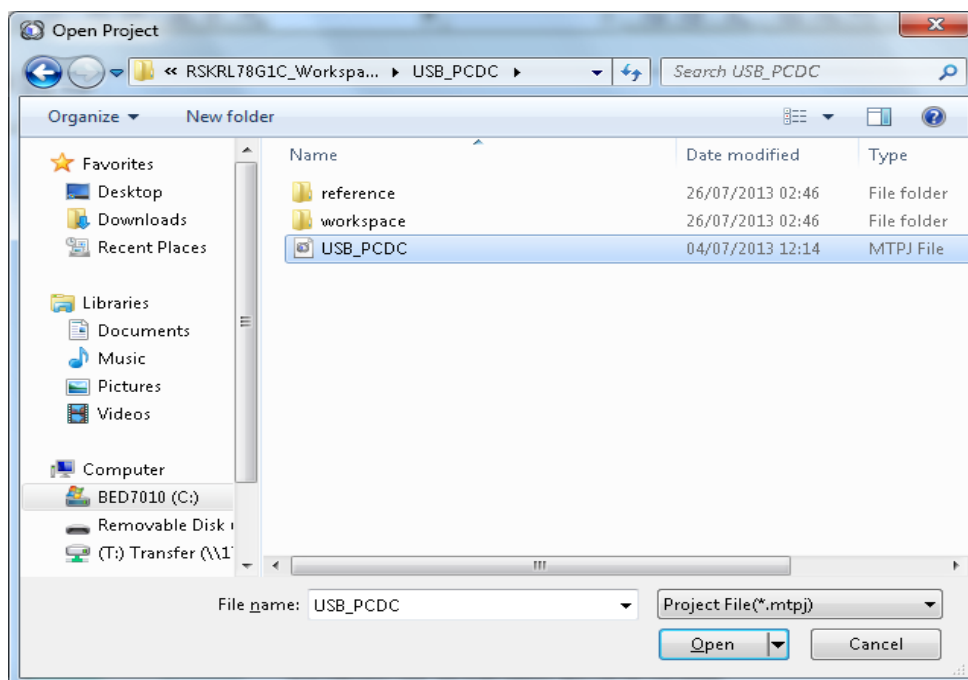


CubeSuite+ will open a dialog.

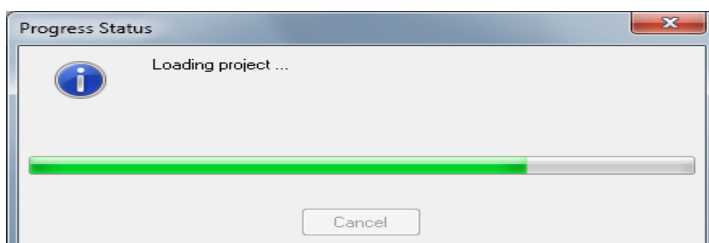
Navigate to the unzipped USB_PCDC folder located in RSKRL78G1C_Workspace.

Select the USB_PCDC.mtpj file.

Click <Open>

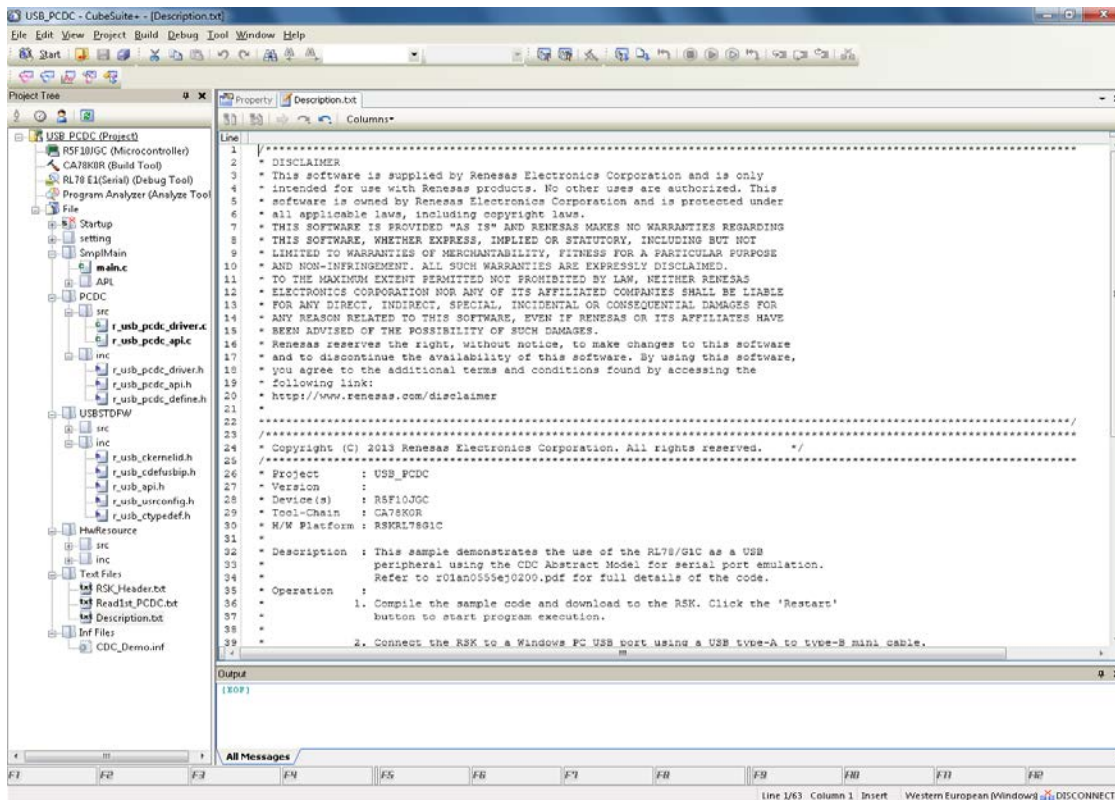


A Progress Status dialog will appear briefly whilst CubeSuite+ loads the project.



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.



4. Source Code Functionality

The source code project is specifically written to run on the appropriate RSK. However this source code can be useful as an example even without the RSK.

The project was written using source files containing API functions generated using Code Generator. The project will contain a C source file 'r_cg_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 Application Leading Tool.

5. Code Execution

Demonstrates the use of the RL78/G1C as a USB peripheral using the CDC Abstract Model for serial port emulation. Refer to r01an0555ej0200.pdf for full details of the code.

Operation:

1. Compile the sample code and download to the RSK. Click the 'Go' button to start program execution.
- 2 Connect the RSK to a Windows PC USB port using a USB type-A to type-B mini cable.
3. Press SW2 to enter STOP mode - press any switch to exit. Windows Device Manager and locate the device 'CDC USB Demonstration', which should be marked with an exclamation mark. Right-click and select 'Update Driver Software' and 'Browse my computer for driver software'. Browse to the folder reference\cdc_inf under this project's root folder and click 'Next'. Select 'Install this driver anyway'. The driver should install successfully and be shown in Device Manager under Port (COM & LPT)->CDC USB Demonstration(COMX), where X should be a number in the range 1-99.
4. Use a terminal emulation program such as Hyperterminal, Teraterm or PuTTY and connect to COMX using 19200 baud, 8-bit data, no parity and 1 stop bit.
5. Type anything into the terminal emulation window, the characters will be received via the USB COM port and echoed back to the terminal Window.

Reference:

Refer to the application notes r01an0326ej0200.pdf "Renesas USB MCU USB Basic Firmware Mini" and r01an0555ej0200.pdf "USB Peripheral Communications Device Class Driver (PCDC) for Basic Firmware mini".

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Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Nov 11, 2013	—	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 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 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 a product with a different part number, confirm that the change will not lead to problems.

- The characteristics of an MPU or MCU in the same group but having a different part number may differ in terms of the internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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