

# RL78/G23 Group

## RL78/G23 HS3001 Sensor Device Sample

### Introduction

This document describes a Renesas microcontroller RL78/G23 application for an HS3001 sensor device using the RL78/G23-128p Fast Prototyping Board.

## **Target Device**

RL78/G23

When applying the sample program covered in this document to another microcomputer, modify the program according to the specifications for the target microcomputer and conduct an extensive evaluation of the modified program.

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## **Description**

#### 1.1 **Abstract**

The HS3001 sensor device sample is a precision digital sensor featuring indoor temperature, humidity using the RL78/G23-128p Fast Prototyping Board. With an OLED screen, it makes all the information well displayed and shows different levels of temperature and humidity in different colors, with each color corresponding to a different level of physical concern. The backlight makes it possible to view the screen and every detail from every angle, even in the dark night.

The RL78/G23-128p Fast Prototyping Board comes equipped with a high-performance RL78/G23 microcontroller and is an evaluation board specialized for prototype development for a variety of applications. It has a built-in USB-to-serial converter, so you can write/debug programs without additional tools. In addition, with Arduino Uno and Pmod<sup>TM</sup> interfaces included standard and through-hole access to all pins of the microcontroller, and so on, it has high expandability.

The HS3001 is a highly-accurate, fully-calibrated relative humidity and temperature sensor. The high accuracy, fast measurement response time, and long-term stability, along with the small package size, makes the HS3001 ideal for a wide number of applications from portable to harsh environments. An integrated calibration and temperature compensation logic provides fully corrected RH and T values via a standard I2C output. The measured data is internally corrected and compensated for accurate operation over a wide range of temperature and humidity levels-user calibration is not required.

#### 1.2 **Specifications and Main Technical Parameters Technical Parameters**

Power Supply	USB power supply (5 V)	
Operating Voltage (MCU)	3.3 V	
Operating Temperature:	Ambient temperature	
OLED Display Pattern	12 character * 3 row	

### **Specifications**

• Function:	Detect indoor humidity and temperature with US082-
	HS3001EVZ.

Display the humidity/temperature information on an OLED

Information in different colors on the OLED screen correspond to different levels of temperature/humidity.

#### 2. RL78/G23 Microcontroller

## 2.1 RL78/G23 Block Diagram

Figure 2.1 shows the block diagram of RL78/G23.

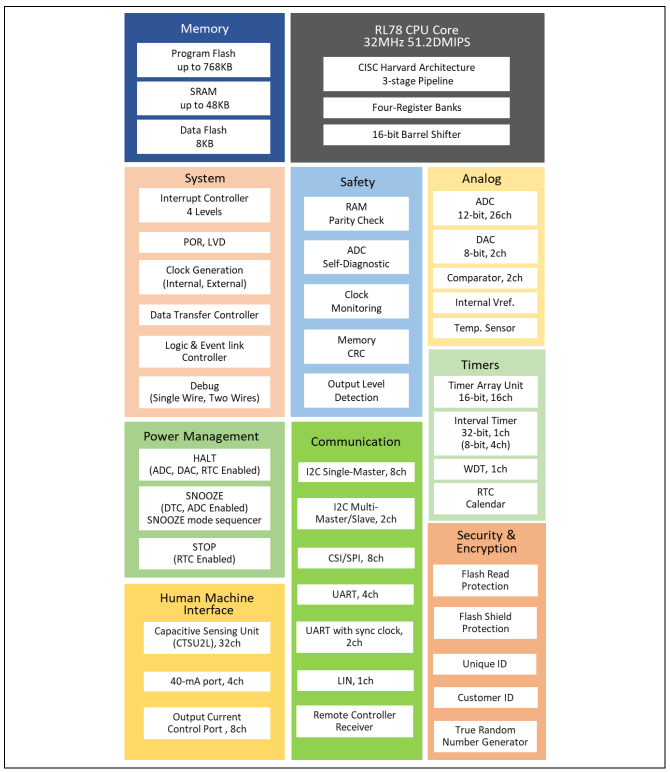


Figure 2.1 RL78/G23 Block Diagram

## 2.2 Key Features

- CPU: RL78 core, Max. 32MHz
- Up to 768kB Flash Memory and 48kB SRAM
- Memory: SRAM up to 48KB, Program Flash up to 768KB
- 8KB Data Flash to store data as in EEPROM
- Scalable from 30-pin to 128-pin packages
- Wide operating voltage range of 1.6V to 5.5V
- Enhanced Capacitive Sensing Unit (CTSU2L)
- Timer: 16-bit Timer (ch) x 16, 8-bit Timer, Watchdog Timer (ch) x 1,32-bit Interval Timer x 1 ch
- PWM: PWM Output x 14
- Analog function: 12-bit A/D Converter (ch) x 26, 8-bit D/A Converter (ch) x 2, Comparator x 2
- On-chip Oscillator Freq. (MHz): High-Speed: up to 32MHz
- Middle-Speed: up to 4MHz
- Low-speed: 32.768kHz
- Snooze mode sequencer
- Logic & Event link controller
- Others: RTC, Power-On Reset, Low Voltage Detection
- A large selection of packages (LQFP, QFN, LGA, BGA, WLCSP)

For more detailed information, you may refer to the RL78/G23 User's Manual: Hardware (R01UH0896).

## 2.3 Pin Assignments

Figure 2.2 shows the pin assignments of RL78/G23 (128-pin products).

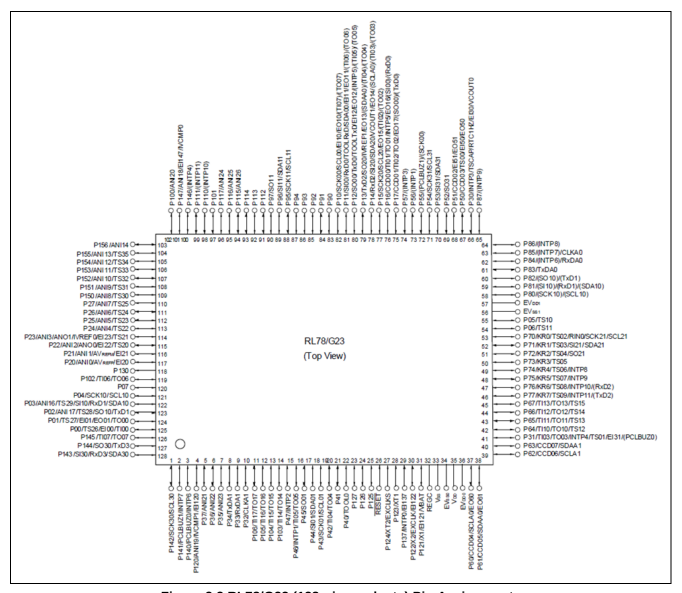


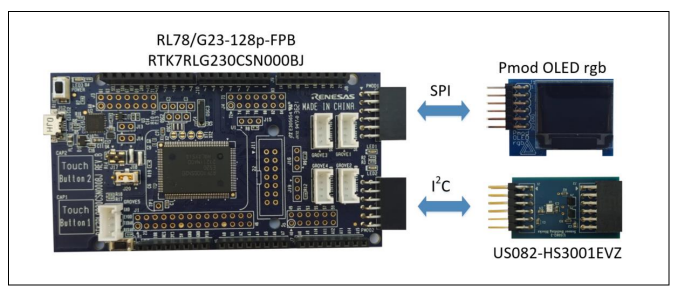
Figure 2.2 RL78/G23 (128-pin products) Pin Assignments

## 3. System Outline

### 3.1 Principle Introduction

The HS3001 Sensor Device Sample uses an RL78/G23 microcontroller and a digital temperature & humidity sensor. After detecting the indoor temperature/humidity, the MCU (RL78/G23) sends the sensing data to the Pmod OLEDrgb module and visualizes the corresponding information on the OLED screen.

Figure 3.1 shows the system composition. Figure 3.2 shows the RL78/G23-128p-FPB PMOD Interface. Figure 3.3 shows the connection of RL78/G23-128p-FPB, PMOD OLED RGB and Relative Humidity Sensor Pmod™ Board (US082-HS3001EVZ).



**Figure 3.1 System Composition** 

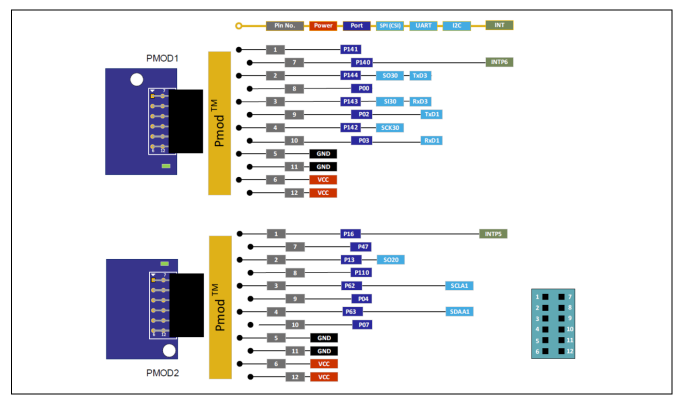


Figure 3.2 RL78/G23-128p-FPB PMOD Interface

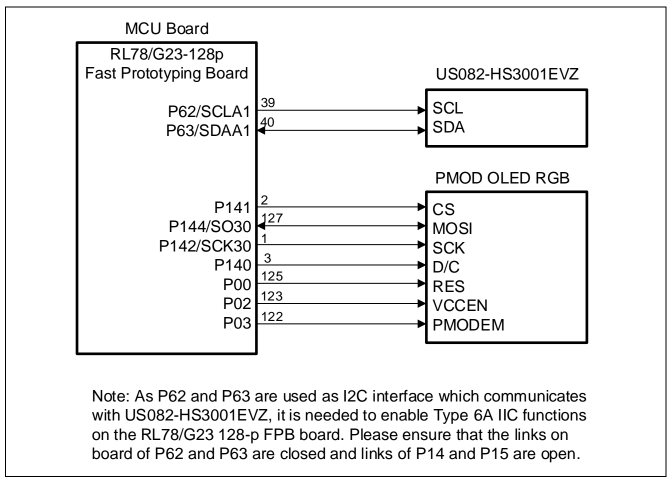


Figure 3.3 Connection of RL78/G23-128p-FPB, PMOD OLED RGB and US082-HS3001EVZ

## 3.2 Peripheral Functions to be Used

Table 3.1 lists the peripheral functions to be used and their usage.

Table 3.1 Peripheral Functions to be Used

Peripheral Function	Usage		
3-wire Serial (CSI30)	Control OLED to display temperature, humidity.		
I2C (IICA1)	Get data (temperature, humidity) from the sensors.		

#### 3.3 Pins to be Used

Table 3.2 lists the pins to be used and their function.

Table 3.2 Pins to be Used

Pin Name	Description		
P141	Control CS (Chip Select) pin of PMOD OLED RGB		
P144/SO30	Communicate with PMOD OLED RGB through TXD (Master-Out-Slave-In) pin		
P142/SCK30	Communicate with PMOD OLED RGB through SCK (Serial Clock) pin		
P140 Control D/C (Data/Command) pin of PMOD OLED RGB			
P00 Control RES pin of PMOD OLED RGB			
P02 Control VCCEN pin of PMOD OLED RGB			
P03 Control PMODEN pin of PMOD OLED RGB			
P62/SCLA1	Clock signal: Communicate with sensor (HS3001) through IIC-bus		
P63/SDAA1	Data signal: Communicate with sensor (HS3001) through IIC-bus		
VDD Power supply voltage			
GND	Ground		

## 3.4 Operating Instructions

- (1) Once powered on, the system begins to initialize.
- (2) After the initialization, the MCU (RL78/G23) starts to get the sensor measurement result to visualize on the OLED.
- (3) After the visualization, the MCU (RL78/G23) will start the next measurement.

Display pattern: (12 char \* 3 row)

Use different colors to display the sensor data

		R	Е	N	Е	S	A	S		
T	e	m	р	:		х	х		х	С
Н	u	m	d	:		х	х		х	%



**Table 3.3 OLED Display Color** 

Item	Range	OLED Display Color
Temperature	14.9 or low °C	Blue char
	15.0 – 24.9°C	Green char
	25.0 - 39.9°C	Yellow char
	40.0 or more °C	Red char
Humidity	0.0 – 14.9%	Red char
	15.0 – 39.9%	Yellow char
	40.0 – 69.9%	Green char
	70.0 – 100%	Blue char

#### 4. Hardware

This section describes how the RL78/G23-128p Fast Prototyping Board measures the temperature and humidity via US082-HS3001EVZ. And the sensing data (temperature, humidity) are displayed on pmod OLED rgb.

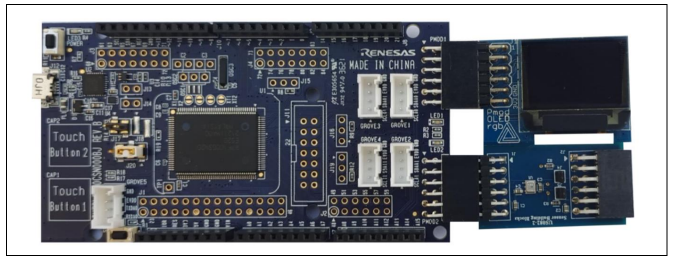
About the details of RL78/G23-128p Fast Prototyping Board, pmod OLED rgb and US082-HS3001EVZ, please refer to the following linkages.

RTK7RLG230CSN000BJ - RL78/G23-128p Fast Prototyping Board | Renesas

https://reference.digilentinc.com/reference/pmod/pmodoledrgb/start

 $\underline{https://www.renesas.com/jp/en/products/sensor-products/humidity-sensors/us082-hs3001evz-relative-humidity-sensor-pmod-board-renesas-quick-connect-iot$ 

Figure 4.1 shows the hardware composition. Figure 4.2 shows the RL78/G23-128p-FPB Board Layout (Top Side).



**Figure 4.1 Hardware Composition** 

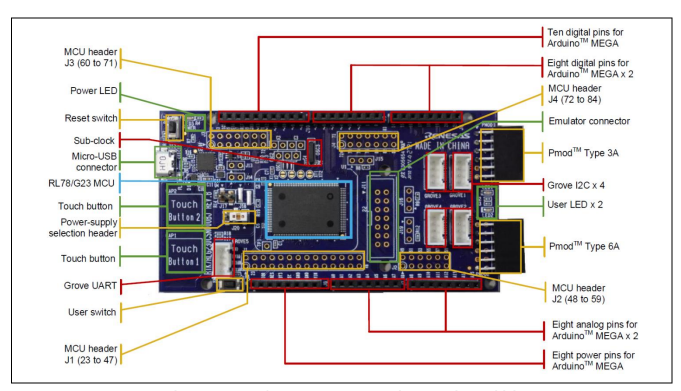


Figure 4.2 RL78/G23-128p-FPB Board Layout (Top Side)

## 4.1 Schematics

Figure 4.3 shows the schematic of US082-HS3001EVZ via RL78/G23-128p-FPB Pmod2 connector.

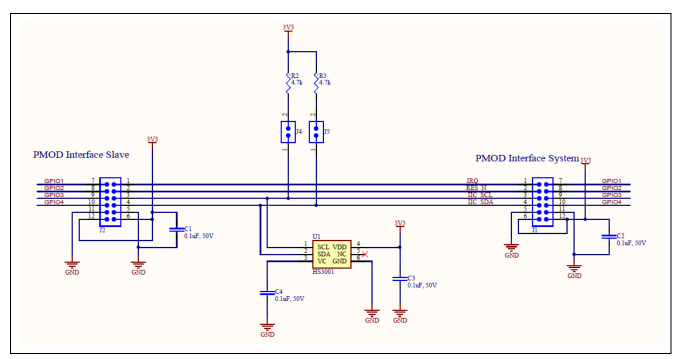


Figure 4.3 US082-HS3001EVZ Circuit

## 5. Software

## 5.1 Integrated Development Environment

The sample code described in this chapter has been checked under the conditions listed in the table below.

**Table 5.1 Operation Check Conditions** 

Item	Description
Board	RL78/G23-128p FPB
Device	RL78/G23 (R7F100GSN2DFB)
Operating frequency	High-speed on-chip oscillator (HOCO) clock: 32MHz
	CPU and each peripheral clock: 32MHz
Operating voltage	3.3 V (can run on a voltage range of 1.6 V to 5.5 V)
Integrated development	e <sup>2</sup> studio 2021-10
environment (e <sup>2</sup> studio)	
Compiler (Renesas CC-RL)	v1.10.00
Compiler (LLVM for RL78)	v10.0.0.202104
Board Support Packages (r_bsp)	v1.13
HS300x Sensor Middleware	v1.00
(r_hs300x)	
IIC Communication Driver	v1.00
Interface Middleware	
(r_comms_i2c)	
IIC Communication (Master mode)	v1.0.0
SPI (CSI) Communication	v1.0.0
Interval Timer	v1.0.0
Ports	v1.0.0

## 5.2 Operation Outline

The tasks of the entire system are listed as below: Reset/Initialization, Measurement and Display mode.

Figure 5.1 shows the block diagram for the tasks transition.

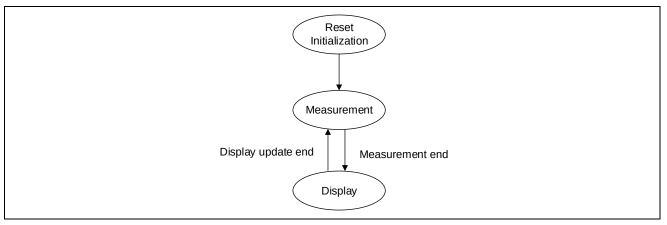


Figure 5.1 Tasks Transition Block Diagram

#### (1) Reset / Initialization

When the system is powered on, it will enter the initialization operation. The OLED is powered on and cleared. Then it displays Renesas logo and other default characters. HS3001 is initialized. IICA1, CSI30, TAU0\_1 and I/O pins will be initialized.

#### (2) Measurement mode

After initialization, the MCU starts to get the sensor measurement results.

#### (3) Display mode

After measurement, the MCU sends the information to the OLED to display.

## 5.3 Flow Chart

#### 5.3.1 Main Processing

Figure 5.2 shows the flowchart for main processing routine.

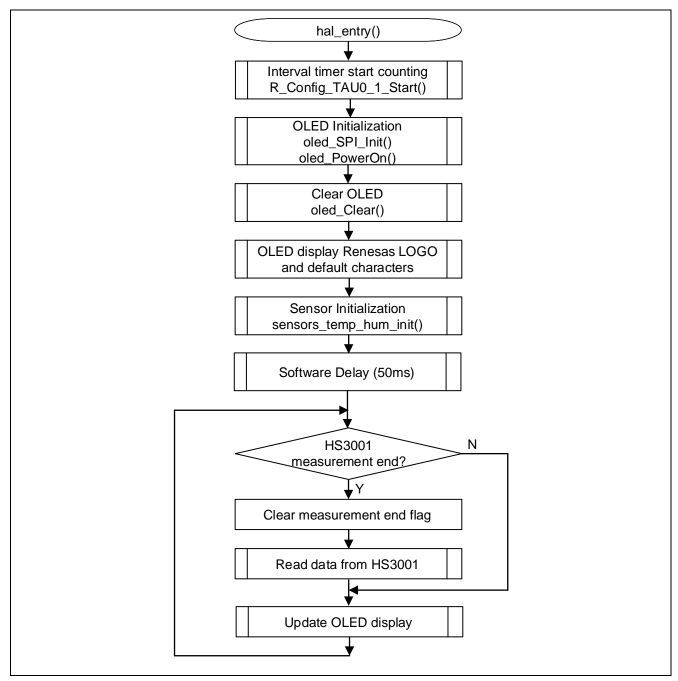
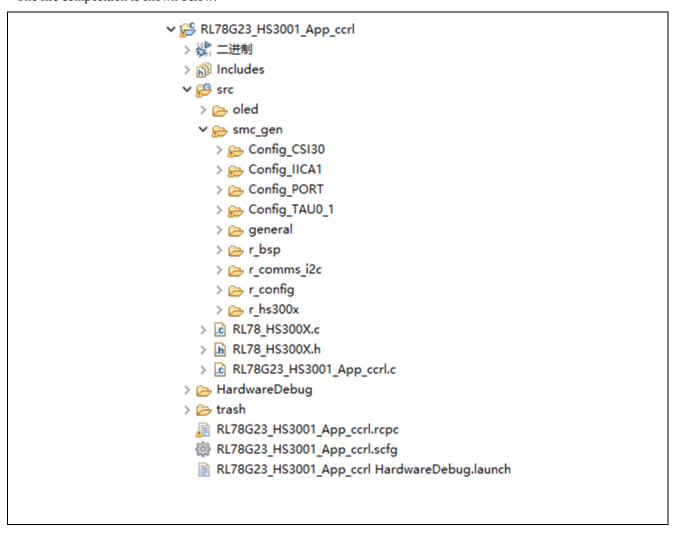


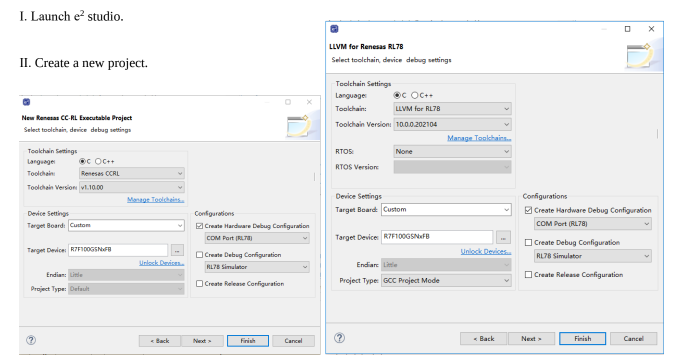
Figure 5.2 Main Processing

## 5.4 File Compositions

The file composition is shown below.



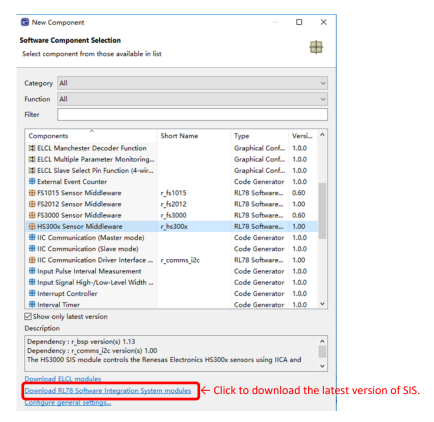
## 6. How to Add Sensor Middleware using Smart Configurator in e<sup>2</sup> studio

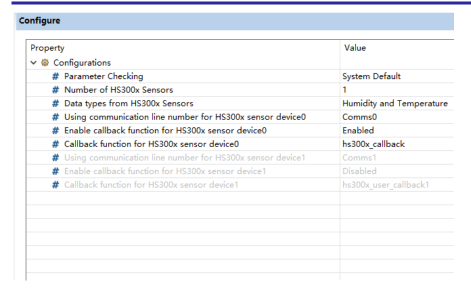


Renesas CC-RL C/C++ Executable Project

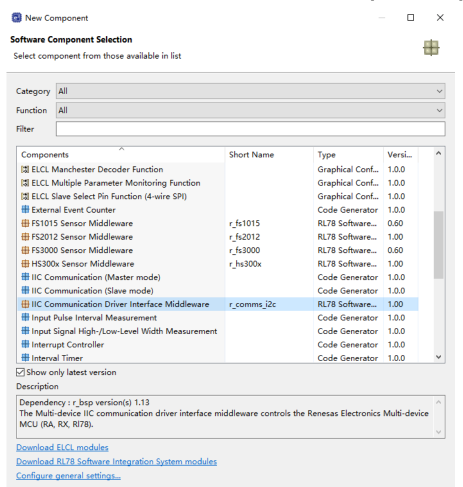
LLVM for Renesas RL78 C/C++ Executable Project

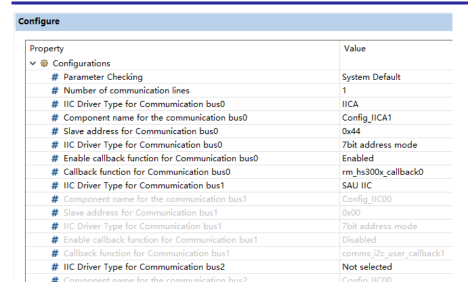
III. Add HS3001 sensor middleware in the "Components" tabbed page.



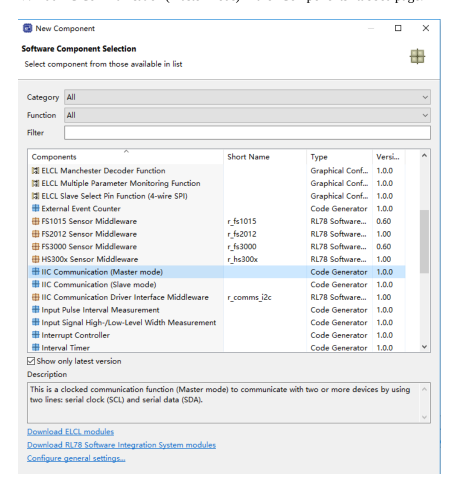


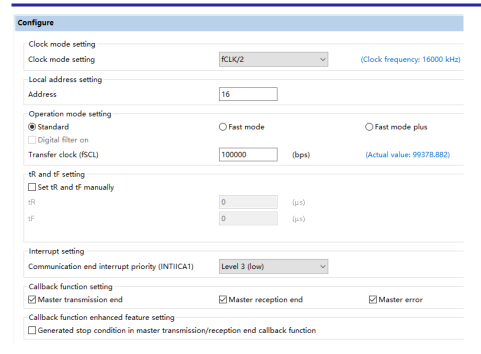
IV. Add IIC Communication Driver Interface Middleware in the "Components" tabbed page.



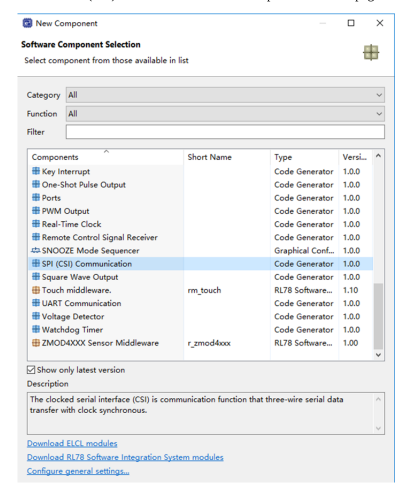


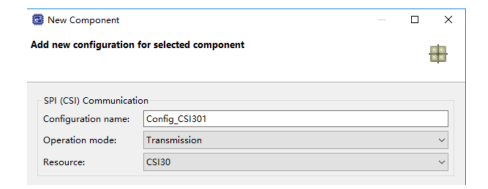
#### V. Add IIC Communication (Master mode) in the "Components" tabbed page.

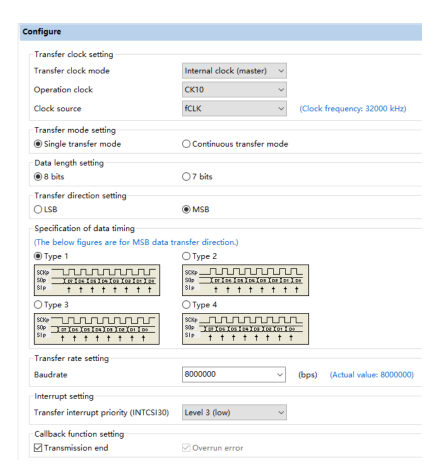




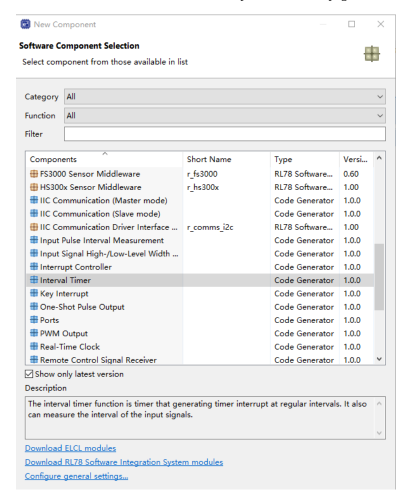
#### VI. Add SPI (CSI) Communication in the "Components" tabbed page.

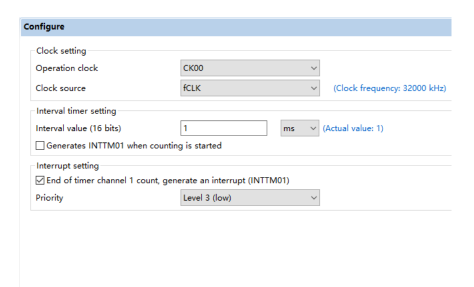




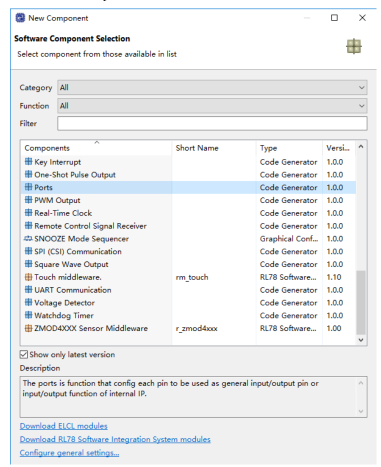


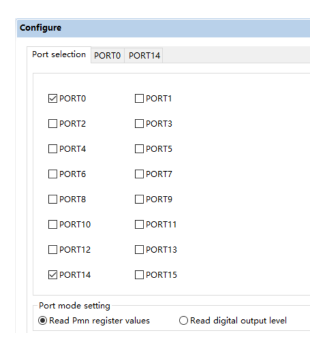
VII. Add Interval Timer Driver in the "Components" tabbed page.

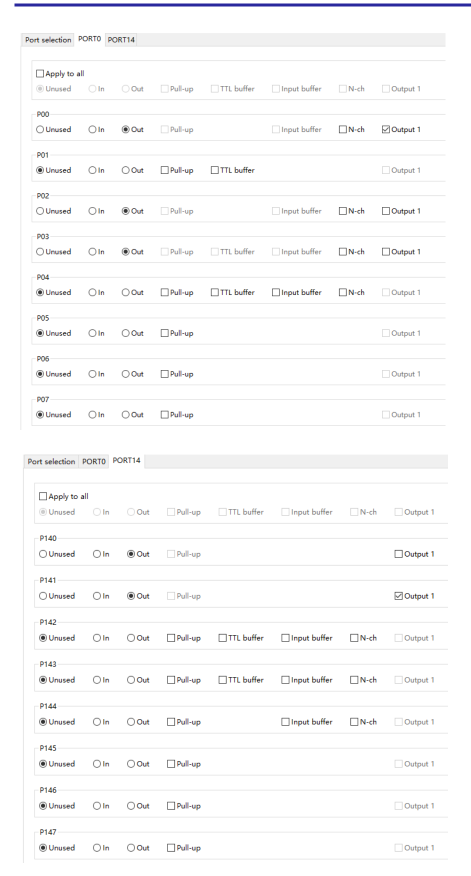




#### VIII. Set the used pins of OLED.







## 7. How to Build the Project and How to Program the Output File

#### 7.1 Build in e<sup>2</sup> studio

I. Launch e<sup>2</sup> studio.

https://www.renesas.com/jp/zh/software-tool/e-studio#download

- II. Right click on the "Project Explorer" and select "Import" from the displayed menu.
- III. The "Import" window will be displayed. Select "Existing project to workspace" and click "Next".
- IV. In the "Select root directory" form, select the project folder shown in the Project Folder "RL78G23\_HS3001\_App\_ccrl" or " RL78G23\_HS3001\_App\_llvm" of e<sup>2</sup> studio. After selection, confirm that the specified project is displayed in "Project" and click "Finish". Then the "Import" window is closed.
- V. Right click on the project displayed on the "Project Explorer" and select "Build Project" to start building.
- VI. A Motorola S-record file "RL78G23\_HS3001\_App\_ccrl.srec" or "RL78G23\_HS3001\_App\_llvm.srec" is generated in the path shown in the Hardware Debug folder of the sample project.

## 7.2 Programming mot file using Renesas Flash Programmer

This section describes how to write the pre-built mot file attached to this application note.

To write the pre-built mot file, it is necessary to mount a header component so that the Fast Prototyping Board can operate stand-alone. For details, refer to "5.14 USB-to-Serial Converter Reset Header" in "RL78/G23-128p Fast Prototyping Board User's Manual" (R20UT4870).

I. Launch Renesas Flash Programmer.

https://www.renesas.com/jp/zh/software-tool/renesas-flash-programmer-programming-gui#download

- II. Select "File"-"New Project..." from the menu to create a new project of RL78/G23 using COM Port. About connection setting, "Interface" select "1 wire UART, "Power" select "3.3V".
- III. Press the "Browse ..." button in "Program File" on the "Operation" tab to open the srec File "RL78G23\_HS3001\_App\_ccrl.srec" or "RL78G23\_HS3001\_App\_llvm.srec".
- IV. Press the "Start" button to start programming.

Note: If you want to debug the sdample project using COM Port in e2studio, for "Debug Configurations", please refer to "7.1 Using the e2 studio" in "RL78/G23-128p Fast Prototyping Board User's Manual" (R20UT4870).



### 8. Sample Code

The sample code is available on the Renesas Electronics Website.

#### 9. Reference Documents

RL78/G23-128p Fast Prototyping Board User's Manual (R20UT4870)

RL78/G23 User's Manual: Hardware (R01UH0896)

RA Family, RX Family, RL78 Family, RE01 256KB / 1500KB Group HS300x Sample Software Manual (R01AN5897)

(The latest versions of the documents are available on the Renesas Electronics Website.)

Technical Updates/Technical News

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## **Revision History**

		Description	
Rev.	Date	Page	Summary
1.00	Dec. 31, 21	-	First edition issued

# 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. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

#### 2. Processing at power-on

The state of the product is undefined at the time 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 time 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 time 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 time when power is supplied until the power reaches the level at which resetting is specified.

#### 3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

#### 4. 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 the 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.

#### Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is 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. Additionally, 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.

#### 6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

#### Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

#### 8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of 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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