

RX130 Group

Sensirion environmental sensor module control sample software

Introduction

This application note explains the communication control sample software between "Renesas Starter Kit for RX130-512KB" (RSK) manufactured by Renesas Electronics Corporation and environmental sensor modules (SVM30, SCD30, and SPS30) manufactured by Sensirion.

Target Device

RX130 Group

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1. Outline

This software is communication control sample software of RSK and Sensirion sensor modules.

The RX microcomputer gets the data of the temperature and humidity sensor (SHTC1) and Multi-Pixel gas sensor (SGP30) mounted on the SVM30, CO2 data of SCD30, and PM2.5 data of SPS30 by I²C communication and displays it on the RSK LCD.

2. Operation Confirmation Environment

Table 2.1 lists the confirmed operation conditions for this software.

Table 2.1 Operation Confirmation Environment

Item	Description
Evaluation board	RTK5051308S00000BE
MCU used	RX130-512KB (R5F51308ADFP)
Operating frequency	32MHz
Operating voltage	5.0V
Integrated Development Environment	e ² Studio v7.4.0
C compiler	CC-RX v3.01.00

2.1 Connection Preparation

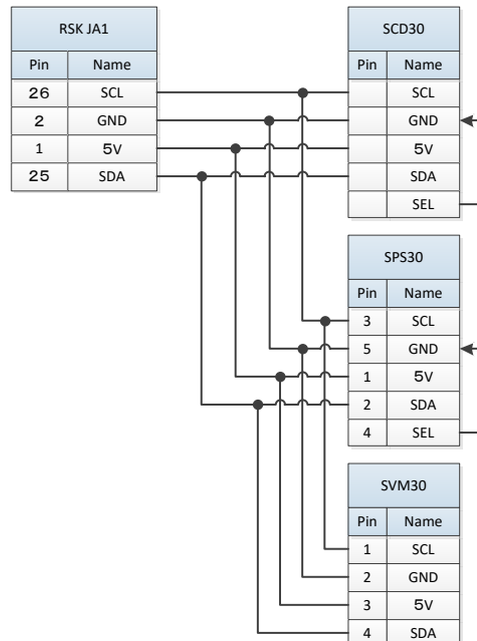
In order to I²C communicate with sensor modules, it is necessary to change the pull-up of RSK to 5V.

Remove the 0[ohm] resistor of R16 and add a 0[ohm] resistor to R23.

2.2 Connection

Connect sensor modules using JA1 of RSK.

The connection between JA1 of RSK and sensor modules terminals is as follows.



2.3 Connection Example

An example of connection between RSK and sensor modules is shown below.

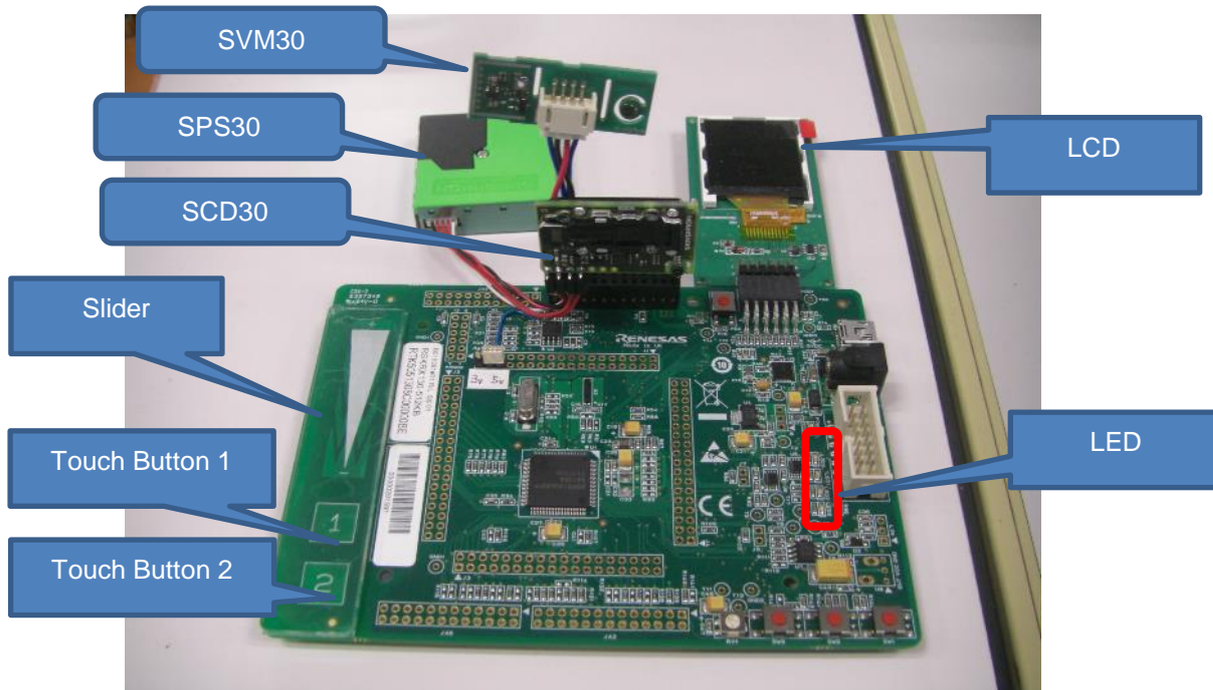


Figure 2.1 Example of connection between RSK and sensor modules

The parts used is shown below.

- PHR-4 (JST : connector housing)
- SPH-002T-P0.5S (JST : crimp tab contact)

3. Software Functions

This software features the following functions.

1. Sensor control (Initialize, get data, set data)
2. Display LCD of sensor data
3. Read/Write data flash memory
4. Touch control
5. Calibration of SCD30 with RSK SW1

3.1 Sensor Data

This chapter explains the process of getting data from sensors.

3.1.1 SGP30

SGP30 has humidity correction function. If absolute humidity is set before getting data, the data can be corrected. Calculate the absolute humidity with the following formula.

(Refer to "Driver Integration Guide Software Gas Sensors SGP30")

$$AH = 216.7 \cdot \frac{\frac{RH}{100.0} \cdot 6.112 \cdot \exp \frac{17.62 \cdot t}{243.12 + t}}{273.15 + t}$$

From SGP30, 6 bytes of data are returned in the following order.

eCO2(High byte), eCO2(Low byte), CRC、TVOC(High byte), TVOC(Low byte), CRC

3.1.2 SHTC1

From SHTC1, 6 bytes of data are returned in the following order.

Temperature(High byte)、Temperature(Low byte)、CRC、Humidity(High byte)、Humidity(Low byte)、CRC

Calculate the getting data with the following formula.

(Refer to "Datasheet Gas Sensor Module SVM30")

Temperature conversion formula (result in °C)

$$T = -45.68 + 175.7 \cdot \frac{S_T}{2^{16}}$$

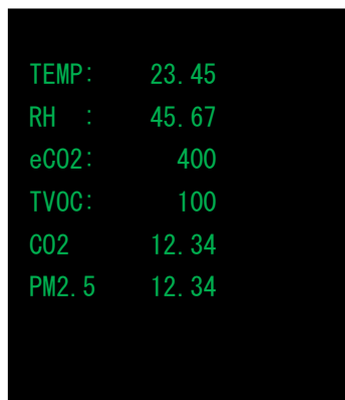
Relative humidity conversion formula (result in %RH)

$$RH = \left(103.7 - 3.2 \cdot \frac{S_T}{2^{16}} \right) \cdot \frac{S_{RH}}{2^{16}}$$

S_{RH} and S_T denote the 16-bit sensor outputs (as decimal values) for relative humidity and temperature, respectively.

3.2 Display LCD

Display temperature (TEMP), humidity (RH), eCO2, TVOC, CO2, PM2.5 on the LCD and update it every second.



3.3 Data Flash Memory

At startup, if the baseline value is stored in the data flash memory, set the baseline value to SGP30.

After startup, get the baseline value of SGP30 every hour.

This baseline value is overwritten and saved in data flash memory block 0.

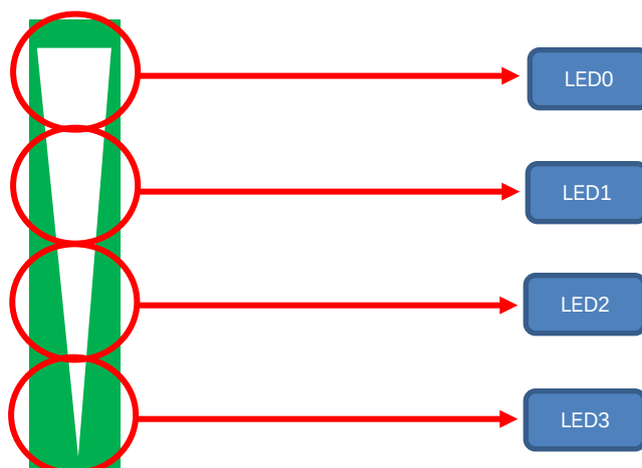
3.4 Touch control

Control the LED with the touch key.

At startup, all LEDs are off.

When touch button 1 is pushed, all LEDs turns off. When touch button 2 is pushed, all LEDs turns on.

Change the LED that lights up according to the position of the slider.



4. Smart Configurator Module

This chapter describes the modules generated by Smart Configurator.

4.1 Module Lists

The modules used are as follows.

Folder name	Function	Description
Config_PORT	Set I/O port function	Port Setting
Config_RIIC0	I ² C bus interface	Sensor Communication
Config_SCI6	Serial communication interface channel 6 (Simple SPI bus)	LCD data transfer
Config_TMR0	8-bit timer channel 0 (1ms interval timer)	initialize wait
Config_TMR1	8-bit timer channel 1 (10ms interval timer)	One second timer
Config_TMR2	8-bit timer channel 2 (1ms interval timer)	sensor process wait
Config_ICU	IRQ1 Interrupt	SW1
r_cmt_rx	Compare match timer FIT module	Touch (Button, Slider)
r_ctsu_eq	CTSU FIT module	Touch (Button, Slider)
r_touch_eq	Touch FIT module	Touch (Button, Slider)
r_flash_rx	Data flash memory FIT module	Store of Baseline

• I²C Config_RIIC0 setting

Transfer rate setting	
Baudrate	100 (kbps) (Actual value)

Noise filter setting	
<input checked="" type="checkbox"/> Enable noise filter	
Noise filter stage	Single-stage filter

SDA output delay setting	
<input type="checkbox"/> Enable SDA output delay	
SDA output delay counter clock	Internal reference clock 4,000000
SDA output delay counter value	1 IIC cycle

Timeout setting	
<input type="checkbox"/> Enable timeout function	
Detection condition	SCL at low and high (both) levels
Detection time	Long mode (16 bit counter)

Other function setting	
<input checked="" type="checkbox"/> Enable master arbitration-lost detection	
<input type="checkbox"/> Enable NACK transmission arbitration-lost detection	
<input checked="" type="checkbox"/> Enable transfer suspension during NACK reception	

Interrupt setting	
Transmit data empty interrupt (TXI0) priority	Level 15 (highest)
Transmit end interrupt (TEI0) priority	Level 15 (highest)
Receive data full interrupt (RXI0) priority	Level 15 (highest)

• Config_SCI6 setting

Data length setting	
8 bits	
Transfer direction setting	
<input type="radio"/> LSB-first	<input checked="" type="radio"/> MSB-first
Transfer rate setting	
Transfer clock	Internal clock
Bit rate	8000000 (bps) (Actual value: 8000000, Error: 0%)
<input type="checkbox"/> Enable modulation duty correction	
Clock setting	
Clock delay	Clock is not delayed
<input type="checkbox"/> Enable clock polarity inversion	
Hardware flow control setting	
<input checked="" type="radio"/> None	
<input type="radio"/> CTS6#	
<input type="radio"/> RTS6#	
Data handling setting	
Transmit data handling	Data handled in interrupt service routine
Interrupt setting	
TXI6, TEI6 priority	Level 15 (highest)
Callback function setting	
<input checked="" type="checkbox"/> Transmission end	

• Config_TMR0 setting

Count setting	
Clock source	PCLK/1024 31.25
Counter clear	Cleared by compare match A
Compare match A value (TCORA)	1 ms (Actual value:0.9920)
Compare match B value (TCORB)	1 ms (Actual value:0.9920)
TMR0 output setting	
<input type="checkbox"/> Enable TMR0 output	
Output at compare match A	No change
Output at compare match B	No change
Interrupt setting	
<input checked="" type="checkbox"/> Enable TCORA compare match interrupt (CMIA0)	
<input type="checkbox"/> Enable TCORB compare match interrupt (CMIB0)	
<input type="checkbox"/> Enable TCNT overflow interrupt (OVIO)	
Priority	Level 15 (highest)

• Config_TMR1 setting

Count setting			
Clock source	PCLK/8192		3.906
Counter clear	Cleared by compare match A		
Compare match A value (TCORA)	10	ms	(Actual value:9.9840)
Compare match B value (TCORB)	10	ms	(Actual value:9.9840)
TMO1 output setting			
<input type="checkbox"/> Enable TMO1 output			
Output at compare match A	No change		
Output at compare match B	No change		
Interrupt setting			
<input checked="" type="checkbox"/> Enable TCORA compare match interrupt (CMIA1)			
<input type="checkbox"/> Enable TCORB compare match interrupt (CMIB1)			
<input type="checkbox"/> Enable TCNT overflow interrupt (OVI1)			
Priority	Level 15 (highest)		

• Config_TMR2 setting

Count setting			
Clock source	PCLK/1024		31.25
Counter clear	Cleared by compare match A		
Compare match A value (TCORA)	1	ms	(Actual value:0.9920)
Compare match B value (TCORB)	1	ms	(Actual value:0.9920)
TMO2 output setting			
<input type="checkbox"/> Enable TMO2 output			
Output at compare match A	No change		
Output at compare match B	No change		
Interrupt setting			
<input checked="" type="checkbox"/> Enable TCORA compare match interrupt (CMIA2)			
<input type="checkbox"/> Enable TCORB compare match interrupt (CMIB2)			
<input type="checkbox"/> Enable TCNT overflow interrupt (OVI2)			
Priority	Level 15 (highest)		

- Config_ICU setting

Software interrupt setting			
<input type="checkbox"/> Software interrupt	Priority	Level 15 (highest)	▼
NMI pin interrupt setting			
<input type="checkbox"/> NMI pin interrupt	Detection type	Falling edge	▼
	Digital filter	No filter	▼
		0	(MHz)
IRQ0 setting			
<input type="checkbox"/> IRQ0	Detection type	Low level	▼
	Digital filter	No filter	▼
		0	(MHz)
	Priority	Level 15 (highest)	▼
IRQ1 setting			
<input checked="" type="checkbox"/> IRQ1	Detection type	Falling edge	▼
	Digital filter	PCLK/64	▼
		0.5	(MHz)
	Priority	Level 10	▼

5. Software Specifications

5.1 Software Structure

Applications are created by using output file from Smart Configurator.

Figure 5.1 shows a diagram of the software structure.

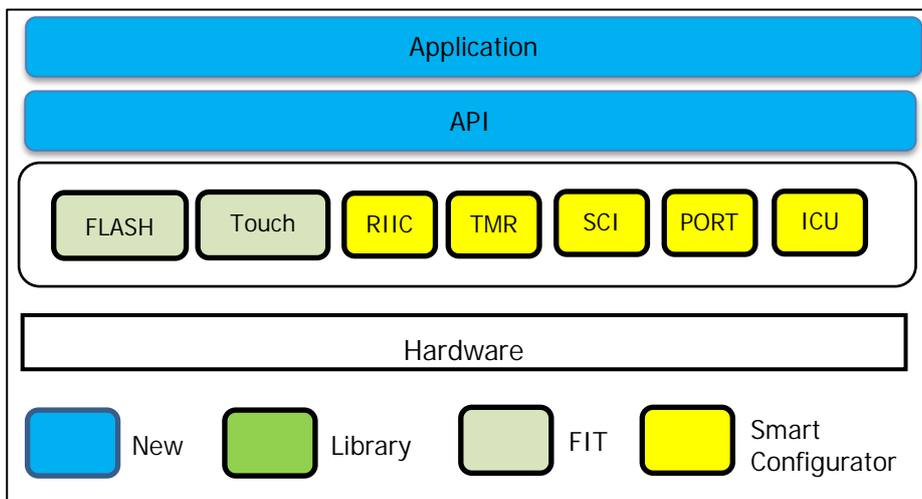


Figure 5.1 Software Structure

5.2 File Structure

Table 5.1 shows the source file tree.

Table 5.1 have omitted the files generated by FIT and Smart Configurator for brevity.

Table 5.1 Source File Tree

```

|-- Workspace
  |-- SensorApl_RX130
    |-- src
      | sensor_main.c ..... Application source file
      | qe_common.c ..... QE for Capacitive Touch file
      | qe_common.h ..... QE for Capacitive Touch file
      | qe_config01.c ..... QE for Capacitive Touch file
      | qe_config01.h ..... QE for Capacitive Touch file
      |
      |-- Pmod ..... LCD folder
      |
      |-- Sensor
        | r_sgp30.c ..... SGP30 source file
        | r_sgp30.h ..... SGP30 header file
        | r_shtc1.c ..... SHTC1 source file
        | r_shtc1.h ..... SHTC1 header file
        | r_scd30.c ..... SCD30 source file
        | r_scd30.h ..... SCD30 header file
        | r_sps30.c ..... SPS30 source file
        | r_sps30.h ..... SPS30 header file
        | r_i2c_sub.c ..... I2C communication source file
        | r_i2c_sub.h ..... I2C communication header file
        |
        |-- smc_gen ..... Smart Configurator output folder
    
```

5.3 API Function Specifications

The following are the specifications for API function.

5.3.1 R_FLASH_Init

Function	Data flash memory library initialization		
Format	MD_STATUS R_FLASH_Init(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR	Successful completion Abnormal completion	
Description	This API calls R_FLASH_Open() to initialize.		
Note	-		

5.3.2 R_FLASH_Save

Function	Write to data flash memory		
Format	MD_STATUS R_FLASH_Save(uint8_t *dat, uint16_t len)		
Argument	uint8_t * uint16_t	dat len	Address of buffer Number of data bytes
Return value	MD_OK MD_ERROR	Successful completion Abnormal completion	
Description	This API calls R_FLASH_Erase() to erase the data flash memory, then calls R_FLASH_Write() to write to the data flash memory.		
Note	The block of data flash memory can be changed with VD_PRV_FLASH_BLOCK.		

5.3.3 R_FLASH_Load

Function	Read from data flash memory		
Format	MD_STATUS R_FLASH_Load(uint8_t *dat, uint16_t len)		
Argument	uint8_t * uint16_t	dat len	Address of buffer Number of data bytes
Return value	MD_OK MD_ERROR	Successful completion Abnormal completion	
Description	This API stores the data read from the data flash memory at the specified address.		
Note	The block of data flash memory can be changed with VD_PRV_FLASH_BLOCK. Please ensure that the size of the data storage buffer is larger than the number of data bytes.		

5.3.4 R_SHTC1_Init

Function	SHTC1 initialization		
Format	MD_STATUS R_SHTC1_Init(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	This API sends the GET_SERIAL_ID command. If the serial ID can be read correctly, MD_OK is returned. If the serial ID cannot be read, MD_ERROR is returned.		
Note	-		

5.3.5 R_SHTC1_GetData

Function	SHTC1 data getting		
Format	MD_STATUS R_SHTC1_GetData(float *temp, float *humi)		
Argument	float * float *	temp humi	Temperature data storage address Humidity data storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API sends the FETCH_DATA command to get the data. Calculate the temperature and humidity from this data by calculation in 3.1.2 and store it at the specified address.		
Note	Repeat until the return value is other than MD_BUSY2. If the return value is MD_OK, sensor data is stored at the address specified by the argument.		

5.3.6 R_SGP30_Init

Function	SGP30 initialization		
Format	MD_STATUS R_SGP30_Init(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	This API sends the GET_SERIAL_ID command. If the serial ID can be read correctly, MD_OK is returned. If the serial ID cannot be read, MD_ERROR is returned. Send the INIT_AIR_QUALITY command and start measurement.		
Note	-		

5.3.7 R_SGP30_GetData

Function	SGP30 data getting		
Format	MD_STATUS R_SGP30_GetData(uint16_t *eco2, uint16_t *tvoc)		
Argument	uint16_t * uint16_t *	eco2 tvoc	eCO2 data storage address TVOC data storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API sends the MEASURE_AIR_QUALITY command and stores eCO2 and TVOC in the specified address.		
Note	Repeat until the return value is other than MD_BUSY2. If the return value is MD_OK, sensor data is stored at the address specified by the argument.		

5.3.8 R_SGP30_SetHumi

Function	SGP30 absolute humidity setting		
Format	MD_STATUS R_SGP30_SetHumi(float temp, float humi)		
Argument	float float	temp humi	temperature data humidity data
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API calculates the absolute humidity from the temperature data and humidity data by SHTC1 and sets it to SGP30.		
Note	Repeat until the return value is other than MD_BUSY2. If the return value is MD_OK, setting complete.		

5.3.9 R_SGP30_GetBaseline

Function	SGP30 baseline value getting		
Format	MD_STATUS R_SGP30_GetBaseline(uint8_t *dat)		
Argument	uint16_t *	dat	baseline value storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	This API sends GET_BASELINE command to get the baseline value.		
Note	The baseline value storage area shall be secured at least 6 bytes.		

5.3.10 R_SGP30_SetBaseline

Function	SGP30 baseline value setting		
Format	MD_STATUS R_SGP30_SetBaseline(uint8_t *dat)		
Argument	uint16_t *	dat	baseline value storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	This API sends SET_BASELINE command to set the baseline value.		
Note	-		

5.3.11 R_SCD30_Init

Function	SCD30 initialization		
Format	MD_STATUS R_SCD30_Init(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	Send the START_PERIODIC_MEASUREMENT command and start measurement.		
Note	-		

5.3.12 R_SCD30_GetData

Function	SCD30 data getting		
Format	MD_STATUS R_SCD30_GetData(float *co2, float *temp, float *humi)		
Argument	float * float * float *	eco2 temp humi	eCO2 data storage address Temperature data storage address Humidity data storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API sends the READ_DATA_MEASUREMENT command and stores data in the specified address.		
Note	Repeat until the return value is other than MD_BUSY2. If the return value is MD_OK, sensor data is stored at the address specified by the argument.		

5.3.13 R_SCD30_GetReady

Function	SCD30 status getting		
Format	MD_STATUS R_SCD30_GetReady(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2 MD_NOT_READY	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing Preparing	
Description	This API sends the GET_DATA_READY command and gets sensor status. MD_OK is returned when data preparation is complete, and MD_NOT_READY is returned when preparation is in progress.		
Note	Repeat until the return value is other than MD_BUSY2.		

5.3.14 R_SCD30_Recalibration

Function	SCD30 forced recalibration execution		
Format	MD_STATUS R_SCD30_Recalibration(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API sends the SET_FORCED_RECALIB command and execute forced recalibration.		
Note	-		

5.3.15 R_SPS30_Init

Function	SPS30 initialization		
Format	MD_STATUS R_SPS30_Init(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received	
Description	Send the START_MEASUREMENT command and start measurement.		
Note	-		

5.3.16 R_SPS30_GetData

Function	SPS30 data getting		
Format	MD_STATUS R_SPS30_GetData(st_sps_t *p_sps_dat)		
Argument	st_sps_t *	p_sps_dat	SPS30 data storage address
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing	
Description	This API sends the READ_MEASURED_VALUES command and stores data in the specified address.		
Note	Repeat until the return value is other than MD_BUSY2. If the return value is MD_OK, sensor data is stored at the address specified by the argument.		

5.3.17 R_SPS30_GetReady

Function	SPS30 status getting		
Format	MD_STATUS R_SPS30_GetReady(void)		
Argument	-	-	-
Return value	MD_OK MD_ERROR MD_ARGERROR MD_ERROR1 MD_ERROR2 MD_ERROR3 MD_BUSY2 MD_NOT_READY	Successful completion Abnormal completion Argument error Arbitration lost Timeout NACK received Processing Preparing	
Description	This API sends the READ_DATA_READY_FLAG command and gets sensor status. MD_OK is returned when data preparation is complete, and MD_NOT_READY is returned when preparation is in progress.		
Note	Repeat until the return value is other than MD_BUSY2.		

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Aug 31, 2018	-	First release
2.00	Jul 31, 2019	-	Add SCD30 and SPS30

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.

5. 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.).

7. 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.

Notice

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