

RX Family

Renesas Sensor Control Modules Firmware Integration Technology

Introduction

This application note explains the sensor control modules for HS300x and HS400x (Renesas high performance relative humidity and temperature sensor), FS2012, FS3000 and FS1015 (Renesas High Performance Flow Sensor Module), ZMOD4410, ZMOD4450 and ZMOD4510 (Digital Gas Sensors), OB1203 (Heart Rate, Blood Oxygen Concentration, Pulse Oximetry, Proximity, Light and Color Sensor) and I2C communication middleware for Renesas sensors using Firmware Integration Technology (FIT).

These control modules acquire the sensor data using the I2C bus control FIT module (IIC FIT Module). And calculate relative humidity value [%RH] and temperature value [°C] for HS300x and HS400x, flow value [SLPM(standard litter per minute) or SCCM(standard cubic centimeter per minute)] for FS2012, air velocity value [m/sec] for FS3000/1015, environmental gas value for ZMOD4410, ZMOD4450 and ZMOD4510 and light/proximity/PPG value for OB1203.

Hereinafter, the modules described in this application note is abbreviated as following,

- The sensor control module for HS300x: HS300x FIT module
- The sensor control module for HS400x: HS400x FIT module
- The sensor control module for FS2012: FS2012 FIT module
- The sensor control module for FS3000: FS3000 FIT module
- The sensor control module for FS1015: FS1015 FIT module
- The sensor control module for ZMOD4410, ZMOD4450 and ZMOD4510: ZMOD4XXX FIT module
- The sensor control module for OB1203: OB1203 FIT module
- The I2C communication middleware module: COMMS FIT module

Target Device

Sensors:

- Renesas Electronics HS300x and HS400x High Performance Relative Humidity and Temperature Sensors (HS300x sensor and HS400x sensor)
- Renesas Electronics FS2012, FS3000 and FS1015 Renesas High Performance Flow Sensors (FS2012 sensor, FS3000 sensor and FS1015 sensor)
- Renesas Electronics Digital Gas Sensers ZMOD4410 (ZMOD4410 Indoor Air Quality Platform), ZMOD4450 (ZMOD4450 Refrigeration Air Quality Sensor Platform) and ZMOD4510 (ZMOD4510 Outdoor Air Quality Platform)
- Renesas Electronics OB1203 Heart Rate, Blood Oxygen Concentration, Pulse Oximetry, Proximity, Light and Color Sensor (OB1203 sensor)

RX Family MCUs:

MCUs supported the following IIC FIT module

- I2C Bus Interface (RIIC) Module (RIIC FIT Module)
- Simple I2C Module (SCI IIC FIT Module) using Serial Communication Interface (SCI)

• Operation confirmed MCU:

— RX65N (RIIC FIT Module, SCI_IIC FIT Module)

When using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.



Target Compiler

Renesas Electronics C/C++ Compiler Package for RX Family

Reference Documents

- Renesas Electronics HS300x Datasheet (August 8, 2021) (R36DS0010EU0701)
- Renesas Electronics HS400x Datasheet (June 22, 2022) (R36DS0022EU0102)
- Renesas Electronics FS2012 Series Datasheet (August 24, 2018)
- Renesas Electronics FS3000 Series Datasheet (May 31, 2022)
- Renesas Electronics FS1015 Series Datasheet (June 2, 2022)
- Renesas Electronics ZMOD4410 Datasheet (December 17, 2021)
- Renesas Electronics ZMOD4510 Datasheet (June 30, 2021)
- Renesas Electronics ZMOD4450 Datasheet (June 30, 2021)
- Renesas Electronics OB1203 Datasheet (January 12, 2021)
- RX Family I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692)
- RX Family Simple I2C Module Using Firmware Integration Technology (R01AN1691)
- RX65N User's Manual: The latest version can be downloaded from the Renesas Electronics website.
- Technical Update/Technical News
 The latest information can be downloaded from the Renesas Electronics website.
- RX Family Compiler CC-RX User's Manual (R20UT3248)
 The latest versions can be downloaded from the Renesas Electronics website.



Contents

| 1. | Overview of Renesas Sensor Control Modules | 7 |
|---------|---|----|
| 1.1 | Outline of HS300x FIT Module | 8 |
| 1.2 | Outline of HS400x FIT Module | 9 |
| 1.3 | Outline of FS2012 FIT Module | 9 |
| 1.4 | Outline of FS3000 FIT Module | 9 |
| 1.5 | Outline of FS1015 FIT Module | 9 |
| 1.6 | Outline of ZMOD4XXX FIT Module | 10 |
| 1.7 | Outline of OB1203 FIT Module | 11 |
| 1.8 | Outline of COMMS (I2C communication middleware) FIT Module | 11 |
| 1.9 | How to combine sensor control modules and RX IIC FIT modules | 12 |
| 1.10 | Terminology/Abbreviation | 13 |
| 1.11 | Operating Test Environment | 14 |
| 1.12 | Notes/Restrictions | 14 |
| 2. | API Information | 15 |
| 2.1 | Hardware Requirements | |
| 2.2 | Software Requirements | |
| 2.3 | Supported Toolchains | |
| 2.4 | Usage of Interrupt Vector | 15 |
| 2.5 | Header Files | 15 |
| 2.6 | Integer Types | 17 |
| 2.7 | Configuration Overview | 17 |
| 2.7.1 | HS300x FIT module configuration (r_hs3000_rx_config.h) | 17 |
| 2.7.2 | HS400x FIT module configuration (r_hs4000_rx_config.h) | 18 |
| 2.7.3 | FS2012 FIT module configuration (r_fs2012_rx_config.h) | 20 |
| 2.7.4 | FS3000 FIT module configuration (r_fs3000_rx_config.h) | 21 |
| 2.7.5 | FS1015 FIT module configuration (r_fs1015_rx_config.h) | 22 |
| 2.7.6 | ZMOD4xxx FIT module configuration (r_zmod4xxx_rx_config.h) | 23 |
| 2.7.7 | OB1203 FIT Module Configuration (r_ob1203_rx_config.h) | 26 |
| 2.7.8 | I2C communication middleware FIT Module Configuration (r_comms_i2c_rx_config.h) | 31 |
| 2.8 | Code Size | 32 |
| 2.9 | Parameters | 34 |
| 2.9.1 | Configuration Structure and Control Structure of HS300x FIT Module | 34 |
| 2.9.2 | Configuration Structure and Control Structure of HS400x FIT Module | 35 |
| 2.9.3 | Configuration Structure and Control Structure of FS2012 FIT Module | 36 |
| 2.9.4 | Configuration Structure and Control Structure of FS3000 FIT Module | 37 |
| 2.9.5 | Configuration Structure and Control Structure of FS1015 FIT Module | 38 |
| 2.9.6 | Configuration Structure and Control Structure of ZMOD4xxx FIT Module | 39 |
| 2.9.7 | Configuration Structure and Control Structure of OB1203 FIT Module | 40 |
| 2.9.8 | Configuration Structure and Control Structure of COMMS FIT Module | 41 |

| 2.10 | Return Values | 42 |
|------|---------------------------------------|----|
| 2.11 | Adding the FIT Module to Your Project | 43 |
| 3. | HS300x API Functions | 44 |
| 3.1 | RM_HS300X_Open () | 44 |
| 3.2 | RM_HS300X_Close () | 45 |
| 3.3 | RM_HS300X_MeasurementStart () | 46 |
| 3.4 | RM_HS300X_Read() | 47 |
| 3.5 | RM_HS300X_DataCalculate () | 48 |
| 3.6 | RM_HS300X_ProgrammingModeEnter () | 50 |
| 3.7 | RM_HS300X_ResolutionChange () | 51 |
| 3.8 | RM_HS300X_SensorIdGet () | 53 |
| 3.9 | RM_HS300X_ProgrammingModeEixt () | 54 |
| 3.10 | rm_hs300x_callback () | 55 |
| 3.11 | Usage Example of HS300x FIT Module | 56 |
| 4. | HS400x API Functions | 61 |
| 4.1 | RM_HS400X_Open () | 61 |
| 4.2 | RM_HS400X_Close () | 62 |
| 4.3 | RM_HS400X_MeasurementStart () | 63 |
| 4.4 | RM_HS400X_MeasurementStop () | 64 |
| 4.5 | RM_HS400X_Read() | 65 |
| 4.6 | RM_HS400X_DataCalculate () | 66 |
| 4.7 | rm_hs400x_callback () | 68 |
| 4.8 | Usage Example of HS400x FIT Module | 70 |
| 5. | FS2012 API Functions | 75 |
| 5.1 | RM_FS2012_Open () | 75 |
| 5.2 | RM_FS2012_Close() | 76 |
| 5.3 | RM_FS2012_Read() | 77 |
| 5.4 | RM_FS2012_DataCalculate () | 78 |
| 5.5 | rm_fs2012_callback () | 80 |
| 5.6 | Usage Example of FS2012 FIT Module | 81 |
| 6. | FS3000 API Functions | 85 |
| 6.1 | RM_FS3000_Open () | 85 |
| 6.2 | RM_FS3000_Close() | 86 |
| 6.3 | RM_FS3000_Read() | 87 |
| 6.4 | RM_FS3000_DataCalculate () | 88 |
| 6.5 | rm_fs3000_callback () | 90 |
| 6.6 | Usage Example of FS3000 FIT Module | 91 |
| 7 | FS1015 API Functions | 95 |

| 7.1 | RM_FS1015_Open () | 95 |
|------|--|-----|
| 7.2 | RM_FS1015_Close() | 96 |
| 7.3 | RM_FS1015_Read() | 97 |
| 7.4 | RM_FS1015_DataCalculate () | 98 |
| 7.5 | rm_fs1015_callback () | 100 |
| 7.6 | Usage Example of FS1015 FIT Module | 101 |
| 8. | ZMOD4XXX API Functions | 105 |
| 8.1 | RM_ZMOD4XXX_Open () | 105 |
| 8.2 | RM_ZMOD4XXX_Close () | 106 |
| 8.3 | RM_ZMOD4XXX_MeasurementStart () | 107 |
| 8.4 | RM_ZMOD4XXX_MeasurementStop () | 108 |
| 8.5 | RM_ZMOD4XXX_StatusCheck () | 109 |
| 8.6 | RM_ZMOD4XXX_Read () | 110 |
| 8.7 | RM_ZMOD4XXX_laq1stGenDataCalculate () | 111 |
| 8.8 | RM_ZMOD4XXX_laq2ndGenDataCalculate () | 112 |
| 8.9 | RM_ZMOD4XXX_OdorDataCalculate () | 113 |
| 8.10 | RM_ZMOD4XXX_SulfurOdorDataCalculate () | 114 |
| 8.11 | RM_ZMOD4XXX_Oaq1stGenDataCalculate () | 115 |
| 8.12 | RM_ZMOD4XXX_Oaq2ndGenDataCalculate () | 116 |
| 8.13 | | |
| 8.14 | RM_ZMOD4XXX_TemperatureAndHumiditySet () | 118 |
| 8.15 | RM_ZMOD4XXX_DeviceErrorCheck () | 119 |
| 8.16 | rm_zmod4xxx_comms_i2c_callback () | 120 |
| 8.17 | Usage Example of ZMOD4XXX FIT Module | |
| 9. | OB1203 API Functions | 135 |
| 9.1 | RM_OB1203_Open () | 135 |
| 9.2 | RM_OB1203_Close () | 136 |
| 9.3 | RM_OB1203_MeasurementStart () | 137 |
| 9.4 | RM_OB1203_MeasurementStop () | 138 |
| 9.5 | RM_OB1203_DeviceStatusGet () | 139 |
| 9.6 | RM_OB1203_LightRead () | 140 |
| 9.7 | RM_OB1203_ProxRead () | 141 |
| 9.8 | RM_OB1203_PpgRead () | 142 |
| 9.9 | RM_OB1203_LightDataCalculate () | 143 |
| 9.10 | | |
| 9.11 | | |
| 9.12 | RM_OB1203_DeviceInterruptCfgSet () | 146 |
| | RM_OB1203_GainSet () | |
| | RM_OB1203_LedCurrentSet () | |
| | RM_OB1203_FifoInfoGet () | |
| | | |



| | rm_ob1203_comms_i2c_callback () | |
|------|--|-----|
| 9.17 | Usage Example of OB1203 FIT Module | 151 |
| 10. | COMMS (I2C communication middleware) API Functions | 158 |
| | RM_COMMS_I2C_Open() | |
| 10.2 | RM_COMMS_I2C_Close() | 160 |
| 10.3 | RM_COMMS_I2C_Read() | 161 |
| 10.4 | RM_COMMS_I2C_Write() | 162 |
| 10.5 | RM_COMMS_I2C_WriteRead() | 163 |
| 10.6 | rm_comms_i2c_callback | 164 |
| Rev | ision History | 165 |
| Gen | eral Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products | 166 |
| Noti | ce | 167 |

1. Overview of Renesas Sensor Control Modules

The Renesas sensor control modules described in this application note is a hardware abstraction layer of Renesas sensors. This hardware abstraction layer includes sensor API and communication middleware for various Renesas sensors. The software architecture of Renesas sensor hardware abstraction layer is shown below "Figure 1-1 Renesas sensor software architecture".

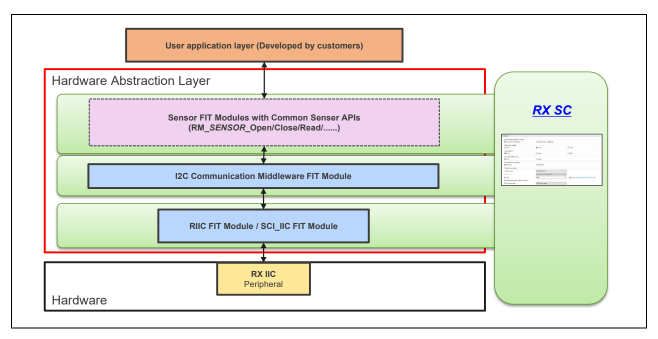


Figure 1-1 Renesas sensor software architecture

The hardware abstraction layer has three layers, "Sensor API", "I2C communication middleware" and "RX IIC FIT module (RIIC FIT Module and SCI_IIC FIT Module).

The sensor APIs of HS300x and HS400x sensors, FS2012, FS3000 and FS1015 sensors, ZMOD4410 and 4510 sensors and OB1203 sensor are provided as "HS300x FIT module", "HS400x FIT module", "FS2012 FIT module", "FS3000 FIT module", "FS1015 FIT module", "ZMOD4XXX FIT module", "OB1203 FIT module" and the I2C communication middleware is provided as "I2C communication middleware FIT module".

The "HS300x FIT module", "HS400x FIT module", "FS2012 FIT module", "FS3000 FIT module", "FS1015 FIT module", "ZMOD4XXX FIT module" and "OB1203 FIT module" provide a method to receive sensor data of the HS300x, FS2012, ZMOD4410&ZMOD4450&4510 and OB1203 sensors connected to the I2C bus of RX family MCUs via "I2C communication middleware FIT module".

Table 1-1 shows the available Sensors.

Table 1-2 shows the available IIC FIT modules.

Table 1-1 Available Sensors

| Available Sensors | Reference Datasheet |
|---|---|
| HS300x High Performance Relative Humidity and | HS300x Datasheet (August 9, 2021) |
| Temperature Sensor | (R36DS0010EU0701) |
| HS400x High Performance Relative Humidity and | HS400x Datasheet (June 6, 2022) |
| Temperature Sensor | (R36DS0022EU0102) |
| FS2012 High Performance Flow Sensor Module | FS2012 Series Datasheet (August 24, 2018) |
| FS3000 Air Velocity Sensor Module | FS3000 Series Datasheet (May 31, 2022) |
| FS1015 Air Velocity Sensor Module | FS1015 Series Datasheet (June 2, 2022) |
| ZMOD4410 Digital Gas Senser | ZMOD4410 Datasheet (June 30, 2021) |
| (ZMOD4410 Indoor Air Quality Platform) | |
| ZMOD4450 Digital Gas Sensor | ZMOD4450 Datasheet (June 30, 2021) |
| (ZMOD4450 Refrigeration Air Quality Sensor | |
| Platform) | |
| ZMOD4510 Digital Gas Sensor | ZMOD4510 Datasheet (June 30, 2021) |
| (ZMOD4510 Outdoor Air Quality Platform) | |
| OB1203 Heart Rate, Blood Oxygen Concentration, | OB1203 Datasheet (January 12, 2021) |
| Pulse Oximetry, Proximity, Light and Color Sensor | |

Table 1-2 Available IIC FIT Modules

| Available IIC FIT Modules | Reference Application Notes |
|---------------------------|---|
| RIIC FIT Module | I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692) |
| SCI_IIC FIT Module | Simple I2C Module Using Firmware Integration Technology (R01AN1691) |

1.1 Outline of HS300x FIT Module

"Table 1-3 HS300x FIT module API Functions" lists the HS300x FIT module API functions.

Table 1-3 HS300x FIT module API Functions

| Function | Description |
|-----------------------------------|---|
| RM_HS300X_Open () | This function opens and configures the HS300x FIT module. |
| RM_HS300X_Close () | This function disables specified HS300x control block. |
| RM_HS300X_MeasurementStart () | This function starts a measurement. |
| RM_HS300X_Read () | This function reads ADC data from HS300x sensor. |
| RM_HS300X_DataCalculate () | This function calculates humidity [%RH] and temperature |
| | [Celsius] from ADC data. |
| RM_HS300X_ProgrammingModeEnter () | This function places the HS300x into programming mode. |
| RM_HS300X_ResolutionChange () | This function changes the HS300x resolution. |
| RM_HS300X_SensorIdGet () | This function obtains the sensor ID of HS300x. |
| RM_HS300X_ProgrammingModeEixt () | This function exits the HS300x programming mode. |
| rm_hs300x_callback () | This function is callback function for HS300x FIT module. |

1.2 Outline of HS400x FIT Module

"Table 1-4 HS400x FIT module API Functions" lists the HS400x FIT module API functions.

Table 1-4 HS400x FIT module API Functions

| Function | Description |
|-------------------------------|---|
| RM_HS400X_Open () | This function opens and configures the HS400x FIT module. |
| RM_HS400X_Close () | This function disables specified HS400x control block. |
| RM_HS400X_MeasurementStart () | This function starts a measurement. |
| RM_HS400X_MeasurementStop () | This function stops a periodic measurement. |
| RM_HS400X_Read () | This function reads ADC data from HS400x sensor. |
| RM_HS400X_DataCalculate () | This function calculates humidity [%RH] and temperature |
| | [Celsius] from ADC data. |
| rm_hs400x_callback () | This function is callback function for HS400x FIT module. |

1.3 Outline of FS2012 FIT Module

"Table 1-5 FS2012 FIT module API Functions" lists the API functions.

Table 1-5 FS2012 FIT module API Functions

| Function | Description |
|----------------------------|---|
| RM_FS2012_Open () | This function opens and configures the FS2012 Middle module. |
| RM_FS2012_Close () | This function disables specified FS2012 control block. |
| RM_FS2012_Read () | This reads ADC data from FS2012. |
| RM_FS2012_DataCalculate () | This function calculates flow value [SLPM or SCCM] from ADC data. |
| rm_fs2012_callback () | This function is callback function for FS2012 FIT module. |

1.4 Outline of FS3000 FIT Module

"Table 1-6 FS3000 FIT module API Functions" lists the API functions.

Table 1-6 FS3000 FIT module API Functions

| Function | Description |
|----------------------------|--|
| RM_FS3000_Open () | This function opens and configures the FS3000 Middle module. |
| RM_FS3000_Close () | This function disables specified FS3000 control block. |
| RM_FS3000_Read () | This reads ADC data from FS3000. |
| RM_FS3000_DataCalculate () | This function calculates air velocity value [m/sec] from ADC data. |
| rm_fs3000_callback () | This function is callback function for FS3000 FIT module. |

1.5 Outline of FS1015 FIT Module

"Table 1-7 FS1015 FIT module API Functions" lists the API functions.

Table 1-7 FS1015 FIT module API Functions

| Function | Description |
|----------------------------|--|
| RM_FS1015_Open () | This function opens and configures the FS2012 Middle module. |
| RM_FS1015_Close () | This function disables specified FS1015 control block. |
| RM_FS1015_Read () | This reads ADC data from FS1015. |
| RM_FS1015_DataCalculate () | This function calculates air velocity value [m/sec] from ADC data. |
| rm_fs1015_callback () | This function is callback function for FS1015 FIT module. |



1.6 Outline of ZMOD4XXX FIT Module

"Table 1-8 ZMOD4XXX FIT module API Functions" lists the ZMOD4XXX FIT module API functions.

Table 1-8 ZMOD4XXX FIT module API Functions

| Function | Description |
|-----------------------------------|---|
| RM_ZMOD4XXX_Open () | This function opens and configures the ZMOD4XXX FIT module. |
| RM_ZMOD4XXX_Close () | This function disables specified ZMOD4XXX control block. |
| RM_ZMOD4XXX_MeasurementStart () | This function starts a measurement. |
| RM_ZMOD4XXX_MeasurementStop () | This function stops a measurement. |
| RM_ZMOD4XXX_StatusCheck () | This function reads status of ZMOD4410 or ZMOD4510 sensor. |
| RM_ZMOD4XXX_Read () | This function reads ADC data from ZMOD4410 or ZMOD4510 |
| | sensor. |
| RM_ZMOD4XXX_ | This function calculates IAQ (Indoor Air Quality) 1st Gen. values |
| laq1stGenDataCalculate () | from ADC data. |
| RM_ZMOD4XXX_ | This function calculates IAQ (Indoor Air Quality) 2 nd Gen. values |
| laq2ndGenDataCalculate () | from ADC data. |
| RM_ZMOD4XXX_OdorDataCalculate () | This function calculates Odor values from ADC data. |
| RM_ZMOD4XXX_ | This function calculates Sulfur Odor values from ADC data. |
| SulfurOdorDataCalculate () | |
| RM_ZMOD4XXX_ | This function calculates OAQ 1st Gen. values from ADC data. |
| Oaq1stGenDataCalculate () | |
| RM_ZMOD4XXX_ | This function calculates OAQ 2 nd Gen. values from ADC data. |
| Oaq2ndGenDataCalculate () | |
| RM_ZMOD4XXX_ | This function calculates RAQ values from ADC data. |
| RaqDataCalculate () | |
| RM_ZMOD4XXX_ | This function sets temperature and humidity to ZMOD4410 or |
| TemperatureAndHumiditySet () | ZMOD4510 sensor. |
| RM_ZMOD4XXX_DeviceErrorCheck() | This function checks for device errors such as unexpected resets |
| rm_zmod4xxx_comms_i2c_callback () | This function is i2c callback function for ZMOD4XXX FIT module. |
| rm_zmod4xxx_irq_callback() | This function is irq callback function for ZMOD4XXX FIT module. |

1.7 Outline of OB1203 FIT Module

"Table 1-9 OB1203 FIT module API Functions" lists the OB1203 FIT module API functions.

Table 1-9 OB1203 FIT module API Functions

| Function | Description |
|-----------------------------------|--|
| RM_OB1203_Open () | This function opens and configures the OB1203 FIT module. |
| RM_OB1203_Close () | This function disables specified OB1203 control block. |
| RM_OB1203_MeasurementStart () | This function starts a measurement. |
| RM_OB1203_MeasurementStop () | This function stops a measurement. |
| RM_OB1203_LightRead () | This function reads ADC data for Light from OB1203 sensor. |
| RM_OB1203_ProxRead () | This function reads ADC data for Proximity from OB1203 sensor. |
| RM_OB1203_PpgRead () | This function reads ADC data for PPG from OB1203 sensor. |
| RM_Ob1203_LightDataCalculate () | This function calculates Light values from ADC data. |
| RM_OB1203_ProxDataCalculate () | This function calculates Proximity values from ADC data. |
| RM_OB1203_PpgDataCalculate () | This function calculates PPG values from ADC data. |
| RM_OB1203_GainSet () | This function configures a new gain. |
| RM_OB1203_LedCurrentSet () | This function configures new currents. |
| RM_OB1203_DeviceInterruptCfgSet() | This function configures new device interrupts. |
| RM_OB1203_FifoInfoGet() | This function gets PPG FIFO information. |
| RM_OB1203_DeviceStatusGet () | This function gets device status. |
| rm_ob1203_comms_i2c_callback () | This function is i2c callback function for OB1203 FIT module. |
| rm_ob1203_irq_callback() | This function is irq callback function for OB1203 FIT module. |

1.8 Outline of COMMS (I2C communication middleware) FIT Module

"Table 1-10 I2C communication middleware FIT module API Functions" lists the API functions.

Table 1-10 I2C communication middleware FIT module API Functions

| Function | Description |
|---------------------------|---|
| RM_COMMS_I2C_Open () | The function opens and configures the COMMS FIT module. |
| RM_COMMS_I2C_Close () | This function disables specified COMMS FIT module. |
| RM_COMMS_I2C_Read () | The function performs a read from I2C device. |
| RM_COMMS_I2C_Write () | The function performs a write from the I2C device. |
| RM_COMMS_I2C_WriteRead () | The function performs a write to, then a read from the I2C device. |
| rm_comms_i2c_callback () | This function is callback function for COMMS FIT module called in I2C driver callback function. |

1.9 How to combine sensor control modules and RX IIC FIT modules

HS300x FIT module, HS400x FIT module, FS2012 FIT module, FS3000 FIT module, FS1015 FIT module, ZMOD4XXX FIT module, OB1203 FIT module and COMMS FIT module can control simultaneously multiple sensors on any channel of any I2C bus.

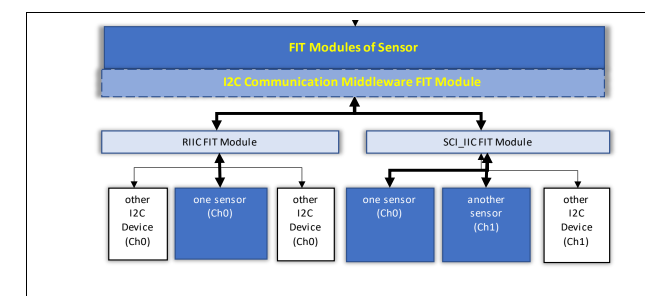
However, the sensors using same slave address cannot be connected to a same channel of I2C bus. Therefore, only one HS300x sensor or one HS400x sensor or one FS2012 sensor or one FS3000 sensor or one FS1015 sensor or one ZMOD4410 or one ZMOD4450 or one ZMOD4510 or one OB1203 can be connected to a same channel of the I2C bus.

Figure 1-2 shows the relationship of HS300x FIT module, HS400x FIT module, FS2012 FIT module, FS3000 FIT module, FS1015 FIT module, ZMOD4XXX FIT module, OB1203 FIT module and COMMS FIT module, RX IIC FIT modules and the I2C devices.

The I2C communication middleware FIT module is a driver interface function layer to absorb the difference between the HS300x/Hs400x/FS2012/FS3000/FS1015/ZMOD4XXX/OB1203 FIT modules and RX IIC FIT modules.

The initialization processing of these FIT modules opens the module and sets control structure values according to configurations set by user. The initialization of I2C bus need to be done in user application in advanced of above initialization. Depending on sensor connection to IIC bus in user system, the R_RIIC_Open() of RIIC FIT module or R_SCI_IIC_Open() of SCI_IIC FIT module is used for initialization of I2C bus.

For the configuration related to this FIT module, refer to "2.7 Configuration Overview".



Since each I2C bus/channel is configured for each sensor, multiple sensors can be controlled simultaneously.

The RIIC FIT module and SCI IIC FIT module can be controlled simultaneously.

 However, since only one slave address is used for each sensor, only one sensor can be connected on a same channel of the I2C bus.

Figure 1-2 Example of Combination of Sensor FIT Modules and IIC FIT Modules



1.10 Terminology/Abbreviation

Table 1-11 Terminology/Abbreviation Lists

| Terminology/Abbreviation | Description |
|---|--|
| HS300x Sensor | Indicates HS300x Relative Humidity and Temperature Sensor. |
| HS400x Sensor | Indicates HS400x Relative Humidity and Temperature Sensor. |
| FS2012 Sensor | Indicates FS2012 High Performance Flow Sensor Module. |
| FS3000 Sensor | Indicates FS3000 Air Velocity Sensor Module. |
| FS1015 Sensor | Indicates FS1015 Air Velocity Sensor Module. |
| ZMOD4410 Sensor | Indicates Digital Gas Senser ZMOD4410 (Indoor Air Quality Platform) |
| ZMOD4450 Sensor | Indicates Digital Gas Senser ZMOD4450 (Refrigeration Air Quality Platform) |
| ZMOD4510 Sensor | Indicates Digital Gas Senser ZMOD4510 (Outdoor Air Quality Platform) |
| OB1203 Sensor | Indicates Heart Rate, Blood Oxygen Concentration, Pulse Oximetry, Proximity, Light and Color Sensor |
| HS300x FIT Module | Indicates HS300x Relative Humidity and Temperature Sensor control module. |
| FS2012 FIT Module | Indicates Air Velocity Sensor control module. |
| ZMOD4XXX FIT Module | Indicates ZMOD4410 and ZMOD 4510 Digital Gas Sensor control module. |
| OB1203 FIT Module | Indicates OB1203 Heart Rate, Blood Oxygen Concentration, Pulse Oximetry, Proximity, Light and Color Sensor control module. |
| I2C communication middleware (COMMS) FIT Module | Indicates communication driver interface function layer module. |
| I2C Bus Control FIT Module IIC FIT Module | Indicates RIIC FIT Module or/and SCI_IIC FIT Module. |
| ReST | Repeated Start Condition |
| SP | Stop Condition |
| ST | Start Condition |

1.11 Operating Test Environment

This section describes for detailed the operating test environments of these FIT modules.

Table 1-12 Operation Test Environment

| Item | Contents |
|----------------|--|
| Integrated | Renesas Electronics e2 studio 2022-07 |
| Development | |
| Environment | |
| C Compiler | Renesas Electronics C/C++ compiler for RX family V.3.03.00 |
| | Compiler options: The integrated development environment default settings |
| | are used, with the following option added. |
| | -lang = c99 |
| Endian Order | Little-endian |
| Module Version | r_riic_rx Ver.2.49 |
| | r_sci_iic_rx Ver.2.49 |
| Board Used | RX65N Envision Kit (RTK5RX65N2C00000BR) |
| | Relative Humidity Sensor Pmod™ Board (US082-HS3001EVZ) |
| | Relative Humidity Sensor Pmod™ Board (QCIOT-HS4001POCZ) |
| | Gas Mass Flow Sensor Pmod™ Board (US082-FS2012EVZ) |
| | Gas Mass Flow Sensor Pmod™ Board (US082-FS3000EVZ) |
| | Gas Mass Flow Sensor Pmod™ Board (US082-FS1015EVZ) |
| | TVOC and Indoor Air Quality Sensor Pmod™ Board (US082-ZMOD4410EVZ) |
| | Refrigeration Air Quality Sensor Pmod™ Board (US082-ZMOD4450EVZ) |
| | Outdoor Air Quality Sensor Pmod™ Board (US082-ZMOD4510EVZ) |
| | Pulse Oximetry, Proximity, Light, and Color Sensor Pmod™ Board (US082-OB1203EVZ) |
| | Interposer Board to convert Type2/3 to Type 6A PMOD standard (US082-INTERPEVZ) |

1.12 Notes/Restrictions

- The operation by single master control has been confirmed. The operation by multi-master control is unconfirmed. When using it in multi-master control, evaluate it sufficiently.
- Operation has been confirmed only when the data endian is little endian.
- For the notes and restrictions of the IIC FIT modules, refer to each application note.

2. API Information

2.1 Hardware Requirements

The MCU used must support one or both of the following functions.

- I2C Bus Interface (RIIC)
- Serial Communication Interface (SCI): Simple I2C bus mode

2.2 Software Requirements

The FIT modules are dependent upon the following packages:

- Board Support Package Module (r_bsp) Ver.6.21 or higher
- RIIC FIT Module (r_riic_rx) Ver.2.49 or higher
- SCI_IIC FIT Module (r_sci_iic_rx) Ver.2.49 or higher

2.3 Supported Toolchains

The FIT modules are tested and work with the following toolchain:

Renesas RX Toolchain v.3.03.00 or higher

2.4 Usage of Interrupt Vector

The FIT modules do not use interrupts. However, the IIC FIT modules to be used use interrupts. Refer to each application note for detail information.

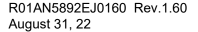
2.5 Header Files

All API calls and their supporting interface definitions are located as following.

- HS300x FIT Module r_hs300x_if.h rm_hs300x_api.h rm_hs300x.h
- HS400x FIT Module r_hs400x_if.h rm_hs400x_api.h rm_hs400x.h
- FS2012 FIT Module r_fs2012_if.h rm_fsxxxx_api.h rm_fs2012.h
- FS3000 FIT Module r_fs3000_if.h rm_fsxxxx_api.h rm_fs3000.h
- FS1015 FIT Module r_fs1015_if.h rm_fsxxxx_api.h rm_fs1015.h
- ZMOD4XXX FIT Module r_zmod4xxx_if.h rm_zmod4xxx_api.h rm_zmod4xxx.h



- OB1203 FIT Module r_ob1203_if.h rm_ob1203_api.h rm_ob1203.h
- I2C communication middleware FIT Module r_comms_i2c_if.h rm_comms_api.h rm_comms_i2c.h





2.6 Integer Types

The projects for these FIT modules use ANSI C99. These types are defined in stdint.h.

2.7 Configuration Overview

The configuration options in these FIT modules are specified in r_hs300x_rx_config.h and rm_hs300x_instance.c for HS300x FIT module, r_hs400x_rx_config.h and rm_hs400x_instance.c for HS400x FIT module, r_fs2012_rx_config.h and rm_fs2012_instance.c for FS2012 FIT module, r_fs3000_rx_config.h and rm_fs3000_instance.c for FS3000 FIT module, r_fs1015_rx_config.h and rm_fs1015_instance.c for FS1015 FIT module, r_zmod4xxx_rx_config.h and rm_zmod4xxx_instance.c for ZMOD4XXX FIT Module, r_ob1203_rx_config.h and rm_ob1203_instance.c for OB1203 FIT Module, r_comms_i2c_rx_config.h and rm_comms_i2c_rx_instance.c.

It is also necessary to set the IIC FIT modules to be used. Refer to each application note for detail information.

2.7.1 HS300x FIT module configuration (r_hs3000_rx_config.h)

| Configuration options | Description (Smart Configurator display) |
|--|--|
| RM_HS300X_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_HS300X_CFG_DEVICE_NUM_MAX | Specify maximum numbers of HS300x sensors. |
| | Selection: 1 - 2 |
| | Default: 1 |
| RM_HS300X_CFG_DATA_BOTH_HUMIDITY_TEMPERATURE | Specify HS300x sensor data type. |
| | Selection: Humidity only |
| | Both humidity and temperature |
| | Default: Both humidity and temperature |
| RM_HS300X_CFG_PROGRAMMING_MODE | Specify programming mode on or off. |
| | Selection: Disabled (0) |
| | Enabled (1) |
| | Default: Disabled (0) |
| RM_HS300X_CFG_DEVICE0_COMMS_INSTANCE | Specify using communication line instance for device0. |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_HS300X_CFG_DEVICE0_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input.) |
| | Default: hs300x_user_callback0 |
| RM_HS300X_CFG_DEVICE1_COMMS_INSTANCE | Specify using communication line instance for device1. |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device1 |
| | (g_comms_i2c_device1) |
| RM_HS300X_CFG_DEVICE1_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input.) |
| | Default: hs300x_user_callback1 |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1.

2.7.2 HS400x FIT module configuration (r_hs4000_rx_config.h)

| Configuration options | Description (Smart Configurator display) |
|--|--|
| RM_HS400X_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_HS400X_CFG_DEVICE_NUM_MAX | Specify maximum numbers of HS400x sensors. |
| | Selection: 1 - 2 |
| | Default: 1 |
| RM_HS400X_CFG_MEASUREMENT_TYPE | Specify HS400x sensor measurement type. |
| MI_IIS400X_CFG_HEASONEHENT_FTFE | Selection: Hold Measurement |
| | No-Hold Measurement |
| | Periodic Measurement |
| | Default: No-Hold Measurement |
| DM LICAGOV CEC DATA POTIL HUMTDITY TEMPERATURE | |
| RM_HS400X_CFG_DATA_BOTH_HUMIDITY_TEMPERATURE | Specify HS400x sensor data type. |
| | Selection: Temperature only |
| | Both humidity and temperature |
| DU 115 100 V 050 DELIZADO 001115 TUGELLIO | Default: Both humidity and temperature |
| RM_HS400X_CFG_DEVICE0_COMMS_INSTANCE | Specify using communication line instance for device0. |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_HS400X_CFG_DEVICE0_TEMPERATURE_RESOLUTION | Specify HS400x sensor temperature resolution for device0. |
| | Selection: 8-bit |
| | 10-bit |
| | 12-bit |
| | 14-bit |
| | Default: 14-bit |
| RM_HS400X_CFG_DEVICEO_HUMIDITY_RESOLUTION | Specify HS400x sensor humidity resolution for device0. |
| | Selection: 8-bit |
| | 10-bit |
| | 12-bit |
| | 14-bit |
| | Default: 14-bit |
| RM_HS400X_CFG_DEVICEO_PERIODIC_MEASUREMENT_FR | Specify HS400x sensor frequency for periodic |
| EQUENCY | measurement for device0. |
| Equality (| Selection: 0.4Hz |
| | 1Hz |
| | 2Hz |
| | Default: 1Hz |
| RM HS300X CFG DEVICE0 CALLBACK | |
| WILTID SARY CLO DEATCER CHEEDACK | Specify user callback function name. Selection: None (Need user to input.) |
| | Default: hs400x user callback0 |
| DM HC200V CEC DEVICE1 COMMC THICTANGE | |
| RM_HS300X_CFG_DEVICE1_COMMS_INSTANCE | Specify using communication line instance for device1. |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device1 |
| | (g comms i2c device1) |
| RM_HS400X_CFG_DEVICE1_TEMPERATURE_RESOLUTION | Specify HS400x sensor temperature resolution for device1. |
| | Selection: 8-bit |
| | 10-bit |
| | 12-bit |
| | 14-bit |
| | Default: 14-bit |

| RM_HS400X_CFG_DEVICE1_HUMIDITY_RESOLUTION | Specify HS400x sensor humidity resolution for device1. Selection: 8-bit 10-bit 12-bit 14-bit Default: 14-bit |
|---|--|
| RM_HS400X_CFG_DEVICE1_PERIODIC_MEASUREMENT_FR EQUENCY | Specify HS400x sensor frequency for periodic measurement for device1. Selection: 0.4Hz 1Hz 2Hz Default: 1Hz |
| RM_HS300X_CFG_DEVICE1_CALLBACK | Specify user callback function name. Selection: None (Need user to input.) Default: hs300x_user_callback1 |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1.

2.7.3 FS2012 FIT module configuration (r_fs2012_rx_config.h)

The following explains the option names and setting values of this FIT module. The configuration settings shown in following table are set on Smart Configurator.

| Configuration options | Description (Smart Configurator display) |
|--------------------------------------|---|
| RM_FS2012_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_FS2012_CFG_DEVICE_NUM_MAX | Specify maximum numbers of FS2012 sensors. |
| | Selection: 1 - 2 |
| | Default: 1 |
| RM_FS2012_CFG_DEVICE_TYPE | Specify device type of FS2012 Sensor. (Note 2) |
| | Selection: FS2012-1020-NG |
| | FS2012-1100-NG |
| | Default: FS2012-1020-NG |
| RM_FS2012_CFG_DEVICE0_COMMS_INSTANCE | Specify using communication line instance for device0 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_FS2012_CFG_DEVICE0_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs2012_user_callback0 |
| RM_FS2012_CFG_DEVICE1_COMMS_INSTANCE | Specify using communication line instance for device1 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device1 |
| | (g_comms_i2c_device1) |
| RM_FS2012_CFG_DEVICE1_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs2012_user_callback1 |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1. The "x" = 0-15.

Note 2: FS2012-1020-NG is 0 to 2 SLPM (Standard liter per minute) calibrated gas flow sensor mounted on a circuit board with a flow housing, FS2012-1100-NG is 0 to 10 SLPM (Standard liter per minute) calibrated gas flow sensor mounted on a circuit board with a flow housing. This FIT module only supports FS2012-1020-NG and FS2012-1100-NG currently.

2.7.4 FS3000 FIT module configuration (r_fs3000_rx_config.h)

The following explains the option names and setting values of this FIT module. The configuration settings shown in following table are set on Smart Configurator.

| Configuration options | Description (Smart Configurator display) |
|--------------------------------------|---|
| RM_FS3000_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_FS3000_CFG_DEVICE_NUM_MAX | Specify maximum numbers of FS3000 sensors. |
| | Selection: 1 - 2 |
| | Default: 1 |
| RM_FS3000_CFG_DEVICE_TYPE | Specify device type of FS3000 Sensor. (Note 2) |
| | Selection: FS3000-1005 |
| | Default: FS3000-1005 |
| RM_FS3000_CFG_DEVICE0_COMMS_INSTANCE | Specify using communication line instance for device0 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_FS3000_CFG_DEVICE0_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs3000_user_callback0 |
| RM_FS3000_CFG_DEVICE1_COMMS_INSTANCE | Specify using communication line instance for device1 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device1 |
| | (g_comms_i2c_device1) |
| RM_FS3000_CFG_DEVICE1_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs3000_user_callback1 |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1. The "x" = 0-15.

Note 2: FS3000-1005 is a 0-7.23 m/sec air velocity range device, FS3000-1015 is a 0-15 m/sec air velocity range device. Refer to FS3000 datasheet for detail information. This FIT module only supports FS3000-1005 currently.

2.7.5 FS1015 FIT module configuration (r_fs1015_rx_config.h)

The following explains the option names and setting values of this FIT module. The configuration settings shown in following table are set on Smart Configurator.

| Configuration options | Description (Smart Configurator display) |
|--------------------------------------|---|
| RM_FS1015_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_FS1015_CFG_DEVICE_NUM_MAX | Specify maximum numbers of FS1015 sensors. |
| | Selection: 1 - 2 |
| | Default: 1 |
| RM_FS1015_CFG_DEVICE_TYPE | Specify device type of FS1015 Sensor. (Note 2) |
| | Selection: FS1015-1005 |
| | Default: FS1015-1005 |
| RM_FS1015_CFG_DEVICE0_COMMS_INSTANCE | Specify using communication line instance for device0 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_FS1015_CFG_DEVICE0_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs1015_user_callback0 |
| RM_FS1015_CFG_DEVICE1_COMMS_INSTANCE | Specify using communication line instance for device1 |
| | (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device1 |
| DM ECANAL CEC DEVICEA CALLBACK | (g_comms_i2c_device1) |
| RM_FS1015_CFG_DEVICE1_CALLBACK | Specify user callback function name. |
| | Selection: None (Need user to input) |
| | Default: fs1015_user_callback1 |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1. The "x" = 0-15.

Note 2: FS1015-1005 is a 0-7.23 m/sec air velocity range device, FS1015-1015 is a 0-15 m/sec air velocity range device. Refer to FS1015 datasheet for detail information. This FIT module only supports FS1015-1005 currently.

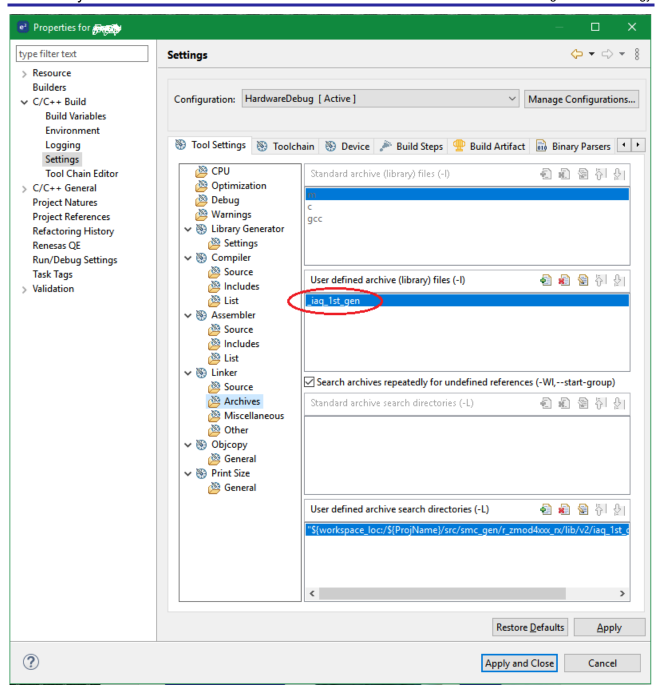
2.7.6 ZMOD4xxx FIT module configuration (r_zmod4xxx_rx_config.h)

| Configuration options | Description (Smart Configurator display) |
|--|---|
| RM_ZMOD4XXX_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter |
| | checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_ZMOD4XXX_CFG_DEVICE_NUM_MAX | Specify maximum numbers of ZMOD4XXX sensors. |
| | Selection: 1-2 |
| | Default: 1 |
| RM_ZMOD4XXX_CFG_DEVICE0_OPERATION_MODE | Specify operation mode of ZMOD4410, ZMOD4450 and |
| | ZMOD4510 sensors. (Note 2) |
| | Selection: Not selected |
| | IAQ 1st Gen. (Continuous) |
| | IAQ 1st Gen. (Low Power) |
| | IAQ 2nd Gen. |
| | Odor |
| | Sulfur-based Odor |
| | OAQ 1st Gen. |
| | OAQ 2nd Gen. |
| | RAQ |
| | Default: Not selected |
| RM ZMOD4XXX CFG DEVICE0 COMMS INSTANCE | Specify used communication line number for ZMOD4xxx |
| | sensor device0. (Note 1) |
| | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 |
| | (g_comms_i2c_device0) |
| RM_ZMOD4XXX_CFG_DEVICE0_COMMS_I2C_CALLBACK | Specify I2C callback function for ZMOD4xxx sensor |
| | device0. |
| | Selection: None |
| | Default: zmod4xxx_user_i2c_callback0 (Need user to |
| | input.) |
| RM ZMOD4XXX CFG DEVICE0 IRQ ENABLE | Enable IRQ from ZMOD4xxx sensor device0. |
| | Selection: Enabled |
| | Disabled |
| | Default: Disabled |
| RM_ZMOD4XXX_CFG_DEVICE0_IRQ_CALLBACK | Specify IRQ Callback function for ZMOD4xxx sensor |
| | device0. |
| | Selection: None |
| | Default: zmod4xxx_user_irq_callback0 (Need user to |
| | input.) |
| RM_ZMOD4XXX_CFG_DEVICE0_IRQ_NUMBER | Specify IRQ number for ZMOD4xxx sensor device0 |
| | Selection: IRQ_NUM_0 - IRQ_NUM_15 |
| | Default: IRQ_NUM_0 |
| RM_ZMOD4XXX_CFG_DEVICE0_IRQ_TRIGGER | Specify IRQ trigger for ZMOD4xxx sensor device0. |
| | Selection: IRQ_TRIG_LOWLEV |
| | IRQ_TRIG_FALLING |
| | IRQ_TRIG_RISING |
| | IRQ_TRIG_BOTH_EDGE |
| | Default: IRQ_TRIG_RISING |
| RM_ZMOD4XXX_CFG_DEVICE0_IRQ_PRIORITY | Specify IRQ interrupt priority for ZMOD4xxx sensor |
| | device0. |
| | Selection: IRQ_PRI_0 - IRQ_PRI_15 |
| | Default: IRQ_PRI_2 |

| RM_ZMOD4XXX_CFG_DEVICE1_OPERATION_MODE | Specify operation mode of ZMOD4410, ZMOD4450 and ZMOD4510 sensors. (Note 2) Selection: Not selected IAQ 1st Gen. (Continuous) IAQ 1st Gen. (Low Power) IAQ 2nd Gen. Odor Sulfur-based Odor OAQ 1st Gen. OAQ 2nd Gen. RAQ Default: Not selected |
|--|--|
| RM_ZMOD4XXX_CFG_DEVICE1_COMMS_INSTANCE | Specify used communication line number for ZMOD4xxx sensor device1. (Note 1) Selection: I2C Communication Device(x) (x: 0 - 15) Default: I2C Communication Device1 (g comms i2c device0) |
| RM_ZMOD4XXX_CFG_DEVICE1_COMMS_I2C_CALLBACK | Specify I2C callback function for ZMOD4xxx sensor device1. Selection: None Default: zmod4xxx_user_i2c_callback0 (Need user to input.) |
| RM_ZMOD4XXX_CFG_DEVICE1_IRQ_ENABLE | Enable IRQ from ZMOD4xxx sensor device1. Selection: Enabled Disabled Default: Disabled |
| RM_ZMOD4XXX_CFG_DEVICE1_IRQ_CALLBACK | Specify IRQ Callback function for ZMOD4xxx sensor device1. Selection: None Default: zmod4xxx_user_irq_callback1 (Need user to input.) |
| RM_ZMOD4XXX_CFG_DEVICE1_IRQ_NUMBER | Specify IRQ number for ZMOD4xxx sensor device1 Selection: IRQ_NUM_0 - IRQ_NUM_15 Default: IRQ_NUM_0 |
| RM_ZMOD4XXX_CFG_DEVICE1_IRQ_TRIGGER | Specify IRQ trigger for ZMOD4xxx sensor device1. Selection: IRQ_TRIG_LOWLEV IRQ_TRIG_FALLING IRQ_TRIG_RISING IRQ_TRIG_BOTH_EDGE Default: IRQ_TRIG_RISING |
| RM_ZMOD4XXX_CFG_DEVICE1_IRQ_PRIORITY | Specify IRQ interrupt priority for ZMOD4xxx sensor device1. Selection: IRQ_PRI_0 - IRQ_PRI_15 Default: IRQ_PRI_2 |

Note 1: Be sure to specify a valid communication line number.

Note 2: When creating a project using "GCC for Renesas RX" toolchain with the "Make the double data type 64-bits wide" of "Additional CPU Option" is enabled, the library files for this option are needed to set by user itself. The library files are attached in sub folders under "..\r_zmod4xxx_rx\lib\" in ZMOD4XXX FIT module. "_64bits" is added in the name of these library files. Replace the library file name with "*_64bits" file name in following figure of "Settings" of "C/C++ Build" in properties of the project after generating the code.



2.7.7 OB1203 FIT Module Configuration (r_ob1203_rx_config.h)

| Configuration | Description (Smart Configurator display) |
|--|---|
| RM_OB1203_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter checking. |
| | Selection: BSP |
| | Enabled |
| | Disabled |
| | Default: BSP |
| RM_OB1203_CFG_DEVICE_NUM_MAX | Specify maximum numbers of OB1203 sensors. |
| | Selection: 1-2 Default: 1 |
| | |
| RM_OB1203_CFG_DEVICE(x)_COMMS_INSTANCE | Specify used communication line number. (Note 1) |
| ("x" = 0-1) | Selection: I2C Communication Device(x) (x: 0 - 15) |
| | Default: I2C Communication Device0 (g_comms_i2c_device0) |
| RM_OB1203_CFG_DEVICE(x)_COMMS_I2C_CALLB | Specify I2C callback function. |
| ACK | Selection: None |
| ("x" = 0-1) | Default: ob1203_user_i2c_callback0 (Need user to input.) |
| RM_OB1203_CFG_DEVICE(x)_IRQ_ENABLE | Enable IRQ |
| ("x" = 0-1) | Selection: Enabled |
| | Disabled Default: Disabled |
| RM_OB1203_CFG_DEVICE(x)_IRQ_CALLBACK | Default: Disabled Specify IRQ Callback function. |
| ("x" = 0-1) | Selection: None |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Default: ob1203_user_irq_callback1 (Need user to input.) |
| RM_OB1203_CFG_DEVICE(x)_IRQ_NUMBER | Specify IRQ number |
| ("x" = 0-1) | Selection: IRQ_NUM_0 - IRQ_NUM_15 |
| (x - 0 1) | Default: IRQ_NUM_0 |
| RM_OB1203_CFG_DEVICE(x)_IRQ_TRIGGER | Specify IRQ trigger. |
| ("x" = 0-1) | Selection: IRQ_TRIG_LOWLEV |
| (| IRQ TRIG FALLING |
| | IRQ TRIG RISING |
| | IRQ_TRIG_BOTH_EDGE |
| | Default: IRQ_TRIG_RISING |
| RM_OB1203_CFG_DEVICE(x)_IRQ_PRIORITY | Specify IRQ interrupt priority. |
| ("x" = 0-1) | Selection: IRQ_PRI_0 - IRQ_PRI_15 |
| | Default: IRQ_PRI_10 |
| RM_OB1203_CFG_DEVICE(x)_SEMAPHORE_TIMEO | Specify the semaphore timeout (RTOS only). |
| UT | Default: 0xFFFFFFF |
| ("x" = 0-1) | |
| RM_OB1203_CFG_DEVICE(x)_SENSOR_MODE | Specify the sensor mode. |
| ("x" = 0-1) | Selection: Not selected |
| | Light Sensor mode |
| | Proximity Sensor mode Light Proximity Sensor mode |
| | PPG Sensor mode |
| | Default: Not selected |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_PROX_DEVI | Specify the operation mode using device interrupt for Light |
| CE_INTERRUPT | Proximity mode. |
| ("x" = 0-1) | Selection: Light mode interrupt |
| | Proximity mode interrupt |
| DM OD4202 CEC DEVICE (11) DDC DDCV CATU | Default: Light mode interrupt |
| <pre>RM_OB1203_CFG_DEVICE(x)_PPG_PROX_GAIN ("x" = 0-1)</pre> | Specify the gain for Proximity and PPG modes. Selection: 1 |
| (x = 0-1) | 1.5 |
| | 2 |
| | 4 |
| | Default: 1 |



| DH OD4202 CEC DEVICE() LED ODDED | O | | | |
|---|---|--|--|--|
| RM_OB1203_CFG_DEVICE(x)_LED_ORDER | Specify the LED order for Proximity and PPG mode. | | | |
| ("x" = 0-1) | Selection: IR LED first, Red LED second | | | |
| | Red LED first, IR LED second | | | |
| | Default: IR LED first, Red LED second | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_SENSOR_MO | Specify the sensor mode for Light mode. | | | |
| DE | Selection: LS mode | | | |
| ("x" = 0-1) | CS mode | | | |
| | Default: LS mode | | | |
| RM OB1203 CFG DEVICE(x) LIGHT INTERRUPT | Specify the interrupt type for Light mode. | | | |
| TYPE | Selection: Threshold | | | |
| ("x" = 0-1) | Variation | | | |
| (X = 0-1) | Default: Threshold | | | |
| | | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_INTERRUPT | Specify the interrupt source for Light mode. | | | |
| _SOURCE | Selection: Clear channel | | | |
| ("x" = 0-1) | Green channel | | | |
| | Red channel (CS mode only) | | | |
| | Blue channel (CS mode only) | | | |
| | Default: Clear channel | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_INTERRUPT | Specify the number of similar consecutive interrupt events that | | | |
| PERSIST | must occur before the interrupt is asserted (4bits) for Light mode. | | | |
| ("x" = 0-1) | Min = 0x0 and Max = 0xF" | | | |
| (/ | | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_SLEEP_AFT | Enable the sleep after interrupt for Light mode | | | |
| ER INTERRUPT | Selection: Enabled | | | |
| $\begin{pmatrix} x^2 = 0 - 1 \end{pmatrix}$ | Disabled | | | |
| ("X" = 0-1) | Default: Disabled | | | |
| DM OD4202 CEC DEVICE () LIGHT CATH | | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_GAIN | Specify the gain for Light mode | | | |
| ("x" = 0-1) | Selection: 1 | | | |
| | 3 | | | |
| | 6 | | | |
| | Default: 1 | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_UPPER_THR | Specify the upper threshold value (20bits) for Light mode. Min = | | | |
| ESHOLD | 0x00000 and $Max = 0xFFFFF$. | | | |
| ("x" = 0-1) | | | | |
| | | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_LOWER_THR | Specify the lower threshold value (20bits) for Light mode. Min = | | | |
| ESHOLD | 0x00000 and Max = 0xFFFFF. | | | |
| ("x" = 0-1) | Charles and make on the transfer | | | |
| | | | | |
| RM_OB1203_CFG_DEVICE(x)_LIGHT_VARIANCE_ | Specify variance threshold for Light mode. | | | |
| THRESHOLD | Selection: +/- 8 counts | | | |
| ("x" = 0-1) | +/- 16 counts | | | |
| | +/- 32 counts | | | |
| | +/- 64 counts | | | |
| | +/- 128 counts | | | |
| | +/- 256 counts | | | |
| | +/- 512 counts | | | |
| | +/- 1024 counts | | | |
| | Default: +/- 128 counts | | | |
| | Doladit. 17 120 oourito | | | |

| RM_OB1203_CFG_DEVICE(x)_LIGHT_RESOLUTIO N_PERIOD ("x" = 0-1) | Specify resolution and measurement period for Light mode. Selection: Resolution:13 bits. Measurement Period:25ms Resolution:13 bits. Measurement Period:100ms Resolution:13 bits. Measurement Period:200ms Resolution:13 bits. Measurement Period:200ms Resolution:13 bits. Measurement Period:500ms Resolution:13 bits. Measurement Period:2000ms Resolution:13 bits. Measurement Period:2000ms Resolution:16 bits. Measurement Period:25ms Resolution:16 bits. Measurement Period:25ms Resolution:16 bits. Measurement Period:50ms Resolution:16 bits. Measurement Period:200ms Resolution:16 bits. Measurement Period:200ms Resolution:16 bits. Measurement Period:500ms Resolution:16 bits. Measurement Period:200ms Resolution:17 bits. Measurement Period:200ms Resolution:18 bits. Measurement Period:200ms Resolution:18 bits. Measurement Period:200ms Resolution:18 bits. Measurement Period:200ms Resolution:18 bits. Measurement Period:200ms Resolution:19 bits. Measurement Period:200ms Resolution:20 bits. Measurement Period:0:00ms Resolution:20 bits. Measurement Period:2000ms Resolution:20 bits. Measurement Period:2000ms |
|---|---|
| | Default: Decalution: 19 hits Massurament Pariad: 100ms |
| RM_OB1203_CFG_DEVICE(x)_PROX_SLEEP_AFTE R_INTERRUPT ("x" = 0-1) RM_OB1203_CFG_DEVICE(x)_PROX_INTERRUPT_ TYPE ("x" = 0-1) | Default: Resolution:18 bits. Measurement Period:100ms Enable the sleep after interrupt for Proximity mode Selection: Enabled Disabled Default: Disabled Specify the interrupt type for Proximity mode. Selection: Normal Logic |
| <pre>RM_OB1203_CFG_DEVICE(x)_PROX_INTERRUPT_ PERSIST ("x" = 0-1)</pre> | Default: Normal Specify the number of similar consecutive interrupt events that must occur before the interrupt is asserted (4bits) for Proximity mode. Min = 0x0 and Max = 0xF" |
| RM_OB1203_CFG_DEVICE(x)_PROX_LED_CURREN T ("x" = 0-1) | Specify the current of LED (10bits) for Proximity mode. Min = 0x000 and Max = 0x3FF |
| RM_OB1203_CFG_DEVICE(x)_PROX_ANA_CAN ("x" = 0-1) | Enable the LED analog cancellation for Proximity mode Selection: Disabled Enabled (50% offset of the full-scale value) |
| RM_OB1203_CFG_DEVICE(x)_PROX_DIG_CAN ("x" = 0-1) | Default: Disabled Specify the LED digital cancellation (16bits) of Proximity mode . Min = 0x0000 and Max = 0xFFFF |
| RM_OB1203_CFG_DEVICE(x)_PROX_NUM_LED_PU LSES ("x" = 0-1) | Specify the number of LED pulses for Proximity mode Selection: 1 pulse 2 pulses 4 pulses 8 pulses 16 pulses 32 pulses Default: 8 pulses |

| RM_OB1203_CFG_DEVICE(x)_PROX_UPPER_THRE SHOLD ("x" = 0-1) | Specify the upper threshold value (16bits) for Proximity mode. Min = 0x0000 and Max = 0xFFFF. | | |
|---|--|--|--|
| RM_OB1203_CFG_DEVICE(x)_PROX_LOWER_THRE SHOLD ("x" = 0-1) | Specify the lower threshold value (16bits) for Proximity mode. Min = 0x0000 and Max = 0xFFFF. | | |
| RM_OB1203_CFG_DEVICE(x)_PROX_WIDTH_PERI OD ("x" = 0-1) | Specify the pulse width and measurement period for Proximity mode Selection: Pulse width:26us. Measurement Period:3.125ms. (Expect for the number 32 of LED pulses) Pulse width:26us. Measurement Period:6.25ms. Pulse width:26us. Measurement Period:12.5ms Pulse width:26us. Measurement Period:25ms Pulse width:26us. Measurement Period:50ms Pulse width:26us. Measurement Period:400ms Pulse width:26us. Measurement Period:400ms Pulse width:26us. Measurement Period:3.125ms. (Expect for the number 32 of LED pulses) Pulse width:42us. Measurement Period:6.25ms Pulse width:42us. Measurement Period:25ms Pulse width:42us. Measurement Period:50ms Pulse width:42us. Measurement Period:20ms Pulse width:42us. Measurement Period:3100ms Pulse width:42us. Measurement Period:3125ms. (Except for the number 16 and 32 of LED pulses) Pulse width:71us. Measurement Period:6.25ms Pulse width:71us. Measurement Period:25ms Pulse width:71us. Measurement Period:20ms Pulse width:71us. Measurement Period:200ms | | |
| RM_OB1203_CFG_DEVICE(x)_PROX_MOVING_AVE RAGE ("x" = 0-1) | Default: Pulse width:42us. Measurement Period:100ms Enable the moving average for Proximity mode Selection: Disabled Enabled | | |
| | Default: Disabled | | |
| <pre>RM_OB1203_CFG_DEVICE(x)_PROX_HYSTERESIS ("x" = 0-1)</pre> | Specify the hysteresis value (7bits) for Proximity mode. Min = 0x00 and Max = 0x7F. | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_SENSOR_MODE ("x" = 0-1) | Specify the sensor mode for PPG mode. Selection: PPG1 mode PPG2 mode Default: PPG2 mode | | |
| <pre>RM_OB1203_CFG_DEVICE(x)_PPG_INTERRUPT_T YPE ("x" = 0-1)</pre> | Specify the interrupt type for PPG mode. Selection: Data FIFO Almost Full Default: Data | | |
| <pre>RM_OB1203_CFG_DEVICE(x)_PPG_IR_LED_CURR ENT ("x" = 0-1)</pre> | Specify the current of IR LED (10bits) for PPG mode. Min = 0x000 and Max = 0x3FF | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_RED_LED_CUR RENT ("x" = 0-1) | Specify the current of Red LED (9bits) for PPG mode. Min = 0x000 and Max = 0x1FF | | |
| <pre>RM_OB1203_CFG_DEVICE(x)_PPG_POWER_SAVE_ MODE ("x" = 0-1)</pre> | Enable the power save mode for PPG mode Selection: Disabled Enabled | | |
| | Default: Disabled | | |



| DH OD4202 CEC DEVICE() DDC TD LED ANA | E 11 # 101ED 1 ## (DDO 1 | | |
|---|---|--|--|
| RM_OB1203_CFG_DEVICE(x)_PPG_IR_LED_ANA_ | Enable the IR LED analog cancellation for PPG mode | | |
| CAN | Selection: Disabled | | |
| ("x" = 0-1) | Enabled (50% offset of the full-scale value) | | |
| | | | |
| | Default: Disabled | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_RED_LED_ANA | Enable the red LED analog cancellation for PPG mode | | |
| CAN | Selection: Disabled | | |
| ("x" = 0-1) | Enabled (50% offset of the full-scale value) | | |
| | , | | |
| | Default: Disabled | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_NUM_AVERAGE | Specify the number of averaged PPG samples for PPG mode | | |
| D SAMPLES | Selection: 1 (No averaging) | | |
| ("x" = 0-1) | 2 consecutives samples are averaged | | |
| (| 4 consecutives samples are averaged | | |
| | 8 consecutives samples are averaged | | |
| | 16 consecutives samples are averaged | | |
| | 32 consecutives samples are averaged | | |
| | o_ oonoooaanoo oampioo ano avonagoa | | |
| | Default: 8 consecutives samples are averaged | | |
| RM OB1203 CFG DEVICE(x) PPG WIDTH PERIO | Specify the pulse width and measurement period for PPG mode | | |
| D | Selection: Pulse width:130us. Measurement Period:0.3125ms. | | |
| ("x" = 0-1) | (PPG1 mode only) | | |
| (X 0 1) | Pulse width:130us. Measurement Period:0.625ms | | |
| | Pulse width:130us. Measurement Period:1ms | | |
| | Pulse width:130us. Measurement Period:1.25ms | | |
| | Pulse width:130us. Measurement Period:2.5ms | | |
| | Pulse width:130us. Measurement Period:5ms | | |
| | Pulse width:130us. Measurement Period:10ms | | |
| | Pulse width:130us. Measurement Period:20ms | | |
| | Pulse width: 130ds. Measurement Period:0.625ms. | | |
| | (PPG1 mode only) | | |
| | Pulse width:247us. Measurement Period:1ms | | |
| | Pulse width:247 us. Measurement Period:1.25ms | | |
| | Pulse width:247us. Measurement Period:2.5ms | | |
| | Pulse width:247us. Measurement Period:5ms | | |
| | Pulse width:247us. Measurement Period:10ms | | |
| | Pulse width:247us. Measurement Period:20ms | | |
| | Pulse width:481us. Measurement Period:1ms. (PPG1 | | |
| | mode only) | | |
| | Pulse width:481us. Measurement Period:1.25ms. | | |
| | (PPG1 mode only) | | |
| | Pulse width:481us. Measurement Period:2.5ms | | |
| | Pulse width:481us. Measurement Period:5ms. | | |
| | Pulse width:481us. Measurement Period:10ms | | |
| | Pulse width:481us. Measurement Period:20ms | | |
| | Pulse width: 949us. Measurement Period: 2.5ms. (PPG1 | | |
| | mode only) | | |
| | Pulse width:949us. Measurement Period:5ms | | |
| | Pulse width:949us. Measurement Period:10ms | | |
| | Pulse width:949us. Measurement Period:10ms | | |
| | 1 dies manie 10de. Modedi Smott 1 Gliod. 20116 | | |
| | Default: Pulse width:130us. Measurement Period:1.25ms | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_FIFO_ROLLOV | Enable the FIFO rollover for PPG mode | | |
| ER | Selection: Disabled | | |
| ("x" = 0-1) | Enabled | | |
| | Litabioa | | |
| | Default: Disabled | | |
| RM_OB1203_CFG_DEVICE(x)_PPG_FIFO_EMPTY_ | Specify the number of empty FIFO words when the FIFO almost | | |
| NUM | full interrupt is issued (4bits). | | |
| ("x" = 0-1) | Min = 0x0 and Max = 0xF. | | |
| (^ - 0-1) | IVIIII — UNU AITU IVIAN — UNI . | | |

Note 1: Do not set same "I2C Communication Device(x)" number for sensor device 0 and sensor device 1.

2.7.8 I2C communication middleware FIT Module Configuration (r_comms_i2c_rx_config.h)

| Configuration | Description (Smart Configurator display) |
|--|---|
| COMMS_I2C_CFG_PARAM_CHECKING_ENABLE | Specify whether to include code for API parameter checking. Selection: BSP Enabled Disabled Default: BSP |
| COMMS_I2C_CFG_BUS_NUM_MAX | Set the numbers (max.) of I2C buses. Selection: Unused, 1-16 Default: 1 |
| COMMS_I2C_CFG_DEVICE_NUM_MAX | Set the numbers (max.) of I2C devices. Selection: Unused, 1-16 Default: 1 |
| COMMS_I2C_CFG_RTOS_BLOCKING_SUPPORT_ENABLE | Specify blocking operation of RTOS project. Selection: Enabled Disabled Default: Enabled |
| COMMS_I2C_CFG_RTOS_BUS_LOCK_SUPPORT_ENABLE | Specify bus locked operation of RTOS project. Selection: Enabled Disabled Default: Enabled |
| COMMS_I2C_CFG_BUS(x)_DRIVER_TYPE ("x" = 0-15) | Specify the driver type of IIC bus. Selection: Not selected RX FIT RIIC RX FIT SCI IIC Default: Not selected |
| COMMS_I2C_CFG_BUS(x)_DRIVER_CH ("x" = 0-15) | Specify the channel number of the IIC driver. Selection: None Default: 0 (Need user to input) |
| COMMS_I2C_CFG_BUS(x)_TIMEOUT ("x" = 0-15) | Specify the bus timeout of RTOS project. Selection: None Default: 0xFFFFFFF (Need user to input) |
| COMMS_I2C_CFG_DEVICE(x)_BUS_CH ("x" = 0-15) | Specify the channel number of the IIC bus. Selection: I2C Shared Bus(x) (x: 0 -15) Default: I2C Shared Bus0 |
| <pre>COMMS_I2C_CFG_DEVICE(x)_SLAVE_ADDR ("x" = 0-15)</pre> | Specify the slave address of the IIC device. Selection: None Default: 0x00 (Need user to input) |
| COMMS_I2C_CFG_DEVICE(x)_ADDR_MODE ("x" = 0-15) | Specify the slave address mode of the IIC device. Only support 7bit address mode. Selection: 7 bit address mode Default: 7 bit address mode |
| <pre>COMMS_I2C_CFG_DEVICE(x)_CALLBACK ("x" = 0-15)</pre> | Specify Callback function of the IIC device. Selection: None Default: comms_i2c_user_callback(x) (Need user to input) |
| COMMS_I2C_CFG_DEVICE(x)_BLOCKING_TIMEOUT ("x" = 0-15) | Specify the blocking timeout of RTOS project. Selection: None Default: 0xFFFFFFFF (Need user to input) |

2.8 Code Size

Typical code sizes associated with this FIT module are listed below.

The ROM (code and constants) and RAM (global data) sizes are determined by the build-time configuration options described in "2.7 Configuration Overview". The table lists reference values when the C compiler's compile options are set to their default values, as described in "2.3 Supported Toolchains". The compiler option default values.

optimization level: 2,optimization type: for sizedata endianness: little-endian

The code size varies depending on the C compiler version and compile options. The values in the table below are confirmed under the following conditions.

- Module Version: r riic rx Ver.2.49 and r sci iic rx Ver.2.49
- Compiler Version:

Renesas Electronics C/C++ Compiler Package for RX Family V3.03.00 (The option of "-lang = c99" is added to the default settings of the integrated development environment.)

— Configuration Options: Default settings

| OS supporting | MCU | FIT Module | Category | Numbers | Condition |
|---------------|-------|------------|----------|-------------|--|
| Non | RX65N | HS300x | ROM | 493 bytes | Programming mode disabled |
| | | | RAM | 28 bytes | |
| | | HS400x | ROM | 987 bytes | No-Hold Measurement is selected. The |
| | | | RAM | 52 bytes | code size is different depended on the selected measurement type. |
| | | FS2012 | ROM | 196 bytes | |
| | | | RAM | 20 bytes | |
| | | FS3000 | ROM | 402 bytes | |
| | | | RAM | 20 bytes | |
| | | FS1015 | ROM | 398 bytes | |
| | | | RAM | 20 bytes | |
| | | ZMOD4XXX | ROM | 4,708 bytes | ZMOD4410 IAQ 2nd Gen. The code size is different depended on the selected |
| | | | RAM | 541 bytes | operation mode. |
| | | OB1203 | ROM | 2,163 bytes | PPG mode. The code size is different |
| | | | RAM | 384 bytes | depended on the selected operation mode. |
| | | соммѕ | ROM | 899 bytes | Maximum values when COMMS is used |
| | | | RAM | 73 bytes | combined with each of above three FIT modules |
| FreeRTOS | HS | HS300x | ROM | 493 bytes | Programming mode disabled |
| | | | RAM | 28 bytes | |
| | | HS400x | ROM | 987 bytes | No-Hold Measurement is selected. The code size is different depended on the selected measurement type. |
| | | | RAM | 52 bytes | |
| | | FS2012 | ROM | 196 bytes | |
| | | | RAM | 20 bytes | |
| | | FS3000 | ROM | 402 bytes | |
| | | | RAM | 20 bytes | |
| | | FS1015 | ROM | 398 bytes | |
| | | | RAM | 20 bytes | |
| | | ZMOD4XXX | ROM | 4,708 bytes | ZMOD4410 IAQ 2nd Gen. The code size is different depended on the selected operation mode. |
| | | | RAM | 541 bytes | |
| | | OB1203 | ROM | 2,358 bytes | PPG mode. The code size is different depended on the selected operation mode. |
| | | | RAM | 412 bytes | |
| | | COMMS | ROM | 1,160 bytes | Maximum values when COMMS is used combined with each of above three FIT modules |
| | | | RAM | 105 bytes | |

2.9 Parameters

The API function arguments are shown below.

The structures of "configuration structure" and "control structure" are used as parameters type. These structures are described along with the API function prototype declaration.

The configuration structure is used for the initial configuration of HS300x FIT module, HS400x FIT module, FS2012 FIT module, FS3000 FIT module, FS1015 FIT module, ZMOD4XXX FIT module and COMMS FIT module during the module open API call. The configuration structure is used purely as an input into each module.

The control structure is used as a unique identifier for each module instance of HS300x FIT module, HS400x FIT module, FS2012 FIT module, FS3000 FIT module, FS1015 FIT module, ZMOD4XXX FIT module and COMMS FIT module. It contains memory required by the module. Elements in the control structure are owned by the associated module and must not be modified by the application. The user allocates storage for a control structure, often as a global variable, then sends a pointer to it into the module open API call for a module.

2.9.1 Configuration Structure and Control Structure of HS300x FIT Module

(1) Configuration Struct rm_hs300x_cfg_t

This structure is located in "rm_hs300x_api.h" file.

(2) Control Struct rm_hs300x_ctrl_t

This is HS300x FIT module control block and allocates an instance specific control block to pass into the HS300x API calls. This structure is implemented as "rm_hs300x_instance_ctrl_t" located in "rm_hs300x.h" file.

```
/** HS300x Control Block */
typedef struct rm hs300x instance ctrl
  uint32 t
                             open:
                                             ///< Open flag
  rm_hs300x_cfg_t const
                                             ///< Pointer to HS300X Configuration
                           * p_cfg;
  rm comms instance t const * p comms i2c instance; ///< Pointer of I2C Communications
Middleware instance structure
  void const
                            * p context;
                                             ///< Pointer to the user-provided context
  /* Pointer to callback and optional working memory */
  void (* p_callback)(rm_hs300x_callback_args_t * p_args);
} rm hs300x instance ctrl t;
```

2.9.2 Configuration Structure and Control Structure of HS400x FIT Module

(1) Configuration Struct rm_hs400x_cfg_t

This structure is located in "rm_hs400x_api.h" file.

```
/** HS400X Configuration */
typedef struct st rm hs400x cfg
  rm hs400x temperature resolution t const temperature resolution; ///< Resolution for temperature
  rm hs400x humidity resolution t const
                                              humidity resolution;
                                                                        ///< Resolution for humidity
  rm_hs400x_periodic_measurement_frequency_t const frequency;
                                                                      ///< Frequency for periodic
measurement
  rm_comms_instance_t const * p_comms_instance; ///< Pointer to Communications Middleware
instance.
  void const
                   * p_context;
                                             ///< Pointer to the user-provided context.
                   * p extend;
                                        ///< Pointer to extended configuration by instance of interface.
  void const
  void (* p comms callback)(rm hs400x callback args t * p args);///< Pointer to callback function.
```

(2) Control Struct rm_hs400x_ctrl_t

} rm hs400x cfg t;

This is HS400x FIT module control block and allocates an instance specific control block to pass into the HS400x API calls. This structure is implemented as "rm_hs400x_instance_ctrl_t" located in "rm_hs400x.h" file.

```
/** HS400x Control Block */
typedef struct rm hs400x instance ctrl
                                              ///< Open flag
  uint32 t
                              open;
  rm_hs400x_cfg_t const
                            * p_cfg;
                                             ///< Pointer to HS400X Configuration
  rm comms instance t const * p comms i2c instance; ///< Pointer of I2C Communications
Middleware instance structure
                             * p context;
                                             ///< Pointer to the user-provided context
  void const
  rm hs400x init process params t init process params;///< For the initialization process.
               resolution register:///< Register for temperature and humidity measurement resolution
 settings
               periodic measurement register[2];
                                                     ///< Register for periodic measurement settings
  uint8 t
  volatile bool periodic measurement stop;
                                                    ///< Flag for stop of periodic measurement
  volatile bool no_hold_measurement_read;
                                                    ///< Flag for data read of No-Hold measurement
                                                ///< Buffer for data write
  uint8 t
             write buf[18];
  /* Pointer to callback and optional working memory */
  void (* p comms callback)(rm hs400x callback args t * p args);
} rm_hs400x_instance_ctrl_t;
```

2.9.3 Configuration Structure and Control Structure of FS2012 FIT Module

(1) Configuration Struct rm_fsxxxx_cfg_t

This structure is located in "rm_fsxxxx_api.h" file.

(2) Control Struct rm_fs2012_ctrl_t

This is FS2012 FIT module control block and allocates an instance specific control block to pass into the FS2012 API calls. This structure is implemented as "rm_fs2012_instance_ctrl_t" located in "rm_fs2012.h" file.

```
/** FS2012 Control Block */
typedef struct rm_fs2012_instance_ctrl
{
  uint32 t
                             open;
                                             ///< Open flag
                                             ///< Pointer to FS2012 Configuration
                           * p_cfg;
  rm_fsxxxx_cfg_t const
  rm_comms_instance_t const * p_comms_i2c_instance; ///< Pointer of I2C Communications
Middleware instance structure
  void const
                                             ///< Pointer to the user-provided context
                           * p context;
  /* Pointer to callback and optional working memory */
  void (* p callback)(rm fsxxxx callback args t * p args);
} rm_fs2012_instance_ctrl_t;
```

2.9.4 Configuration Structure and Control Structure of FS3000 FIT Module

(1) Configuration Struct rm_fsxxxx_cfg_t

This structure is located in "rm_fsxxxx_api.h" file.

(2) Control Struct rm_fs3000_ctrl_t

This is FS3000 FIT module control block and allocates an instance specific control block to pass into the FS3000 API calls. This structure is implemented as "rm_fs3000_instance_ctrl_t" located in "rm_fs3000.h" file.

```
/** FS3000 Control Block */
typedef struct rm_fs3000_instance_ctrl
{
  uint32 t
                      open;
                                      ///< Open flag
  rm_fsxxxx_cfg_t const * p_cfg;
                                            ///< Pointer to FS3000 Configuration
  rm_comms_instance_t const * p_comms_i2c_instance; ///< Pointer of I2C Communications Middleware
instance structure
  void const
                      * p context;
                                         ///< Pointer to the user-provided context
  /* Pointer to callback and optional working memory */
  void (* p callback)(rm fsxxxx callback args t * p args);
} rm_fs3000_instance_ctrl_t;
```

2.9.5 Configuration Structure and Control Structure of FS1015 FIT Module

(1) Configuration Struct rm_fsxxxx_cfg_t

This structure is located in "rm_fsxxxx_api.h" file.

(2) Control Struct rm_fs1015_ctrl_t

This is FS1015 FIT module control block and allocates an instance specific control block to pass into the FS1015 API calls. This structure is implemented as "rm_fs1015_instance_ctrl_t" located in "rm_fs1015.h" file.

```
/** FS1015 Control Block */
typedef struct rm_fs1015_instance_ctrl
{
  uint32 t
                      open;
                                      ///< Open flag
  rm_fsxxxx_cfg_t const * p_cfg;
                                            ///< Pointer to FS1015 Configuration
  rm_comms_instance_t const * p_comms_i2c_instance; ///< Pointer of I2C Communications Middleware
instance structure
  void const
                      * p context;
                                         ///< Pointer to the user-provided context
  /* Pointer to callback and optional working memory */
  void (* p callback)(rm fsxxxx callback args t * p args);
} rm_fs1015_instance_ctrl_t;
```

2.9.6 Configuration Structure and Control Structure of ZMOD4xxx FIT Module

(1) Configuration Struct rm_zmod4xxx_cfg_t

```
This structure is located in "rm zmod4xxx api.h" file.
  /** ZMOD4XXX configuration block */
  typedef struct st rm zmod4xxx cfg
     rm_comms_instance_t const * p_comms_instance;
                                                            ///< Pointer to Communications Middleware
   instance. void const
                                 * p_irq_instance;
                                                                     ///< Pointer to IRQ instance.
     void const
                        * p context;
                                                            ///< Pointer to the user-provided context.
     void const
                         * p extend:
                                           ///< Pointer to extended configuration by instance of interface.
     void (* p comms_callback)(rm_zmod4xxx_callback_args_t * p_args);///< I2C Communications callback
     void (* p irq callback)(rm zmod4xxx callback args t * p args);
                                                                       ///< IRQ callback
  } rm zmod4xxx cfg t;
```

(2) Control Struct rm_zmod4xxx_ctrl_t

This is ZMOD4XXX FIT module control block and allocates an instance specific control block to pass into the ZMOD4XXX API calls. This structure is implemented as "rm_zmod4xxx_instance_ctrl_t" located in "rm_zmod4xxx.h" file.

```
/** ZMOD4XXX control block */
typedef struct st rm zmod4xxx instance ctrl
                                                         ///< Open flag
  uint32 t open;
  uint8 t buf[RM ZMOD4XXX MAX I2C BUF SIZE];
                                                         ///< Buffer for I2C communications
  uint8 t register address;
                                                         ///< Register address to access
  rm_zmod4xxx_status_params_t
                                                         ///< Status parameter
                                     status;
  volatile bool
                          dev err check;
                                                         ///< Flag for checking device error
  volatile rm zmod4xxx event t event;
                                                         ///< Callback event
  rm_zmod4xxx_init_process_params_t init_process_params; ///< For the initialization process.
  rm zmod4xxx cfg t const
                                                         ///< Pointer of configuration block
                                 * p cfg;
  rm comms instance t const
                                  * p_comms_i2c_instance; ///< Pointer of I2C Communications
Middleware instance structure rm_zmod4xxx_lib_extended_cfg_t * p_zmod4xxx_lib;
                                                                                            ///<
Pointer of ZMOD4XXX Lib extended configuration
  void const * p_irq_instance;
                                                         ///< Pointer to IRQ instance.
  void const * p context;
                                                         ///< Pointer to the user-provided context
  /* Pointer to callback and optional working memory */
  void (* p comms callback)(rm zmod4xxx callback args t * p args);///< I2C Communications callback
  void (* p_irq_callback)(rm_zmod4xxx_callback_args_t * p_args);
                                                                    ///< IRQ callback
} rm zmod4xxx instance ctrl t;
```

2.9.7 Configuration Structure and Control Structure of OB1203 FIT Module

(1) Configuration Struct rm_ob1203_cfg_t

```
This structure is located in "rm ob1203 api.h" file.
  /** OB1203 configuration block */
  typedef struct st rm ob1203 cfg
     rm_comms_instance_t const * p_comms_instance;
                                                             ///< Pointer to Communications Middleware
   instance. void const
                              * p_irq_instance;
                                                                     ///< Pointer to IRQ instance.
     void const
                         * p context;
                                                             ///< Pointer to the user-provided context.
     void const
                         * p extend;
                                           ///< Pointer to extended configuration by instance of interface.
     void (* p comms_callback)(rm_ob1203_callback_args_t * p_args);///< I2C Communications callback
     void (* p irq callback)(rm ob1203 callback args t * p args); ///< IRQ callback
  } rm ob1203 cfg t;
```

(2) Control Struct rm_ob1203_ctrl_t

This is OB1203 FIT module control block and allocates an instance specific control block to pass into the OB1203 API calls. This structure is implemented as "rm_ob1203_instance_ctrl_t" located in "rm_ob1203.h" file

```
/** OB1203 control block */
typedef struct st rm ob1203 instance ctrl
                                                          ///< Open flag
  uint32_t open;
  rm ob1203 cfg t const
                               * p cfg;
                                                      ///< Pointer of configuration block
  uint8 t buf[8];
                                                          ///< Buffer for I2C communications
  rm ob1203 init process params tinit process params;
                                                               ///< For the initialization process.
  uint8 t register address;
                                                          ///< Register address to access
  volatile rm ob1203 device status t*p device status;
                                                              ///< Pointer to device status
  volatile bool
                             fifo reset;
                                               ///< Flag for FIFO reset for PPG mode
  volatile bool
                                                    ///< Flag for gain update for Proximity mode
                            prox gain update;
  volatile bool
                            interrupt_bits_clear; ///< Flag for clearing interrupt bits.
  rm comms instance t const
                                   * p comms i2c instance; ///< Pointer of I2C Communications
Middleware instance structure
  rm ob1203 mode extended cfg t
                                       * p mode;
                                                             ///< Pointer of OB1203 operation mode
extended configuration
  void const * p_irq_instance;
                                                          ///< Pointer to IRQ instance.
  void const * p_context;
                                                          ///< Pointer to the user-provided context
  /* Pointer to callback and optional working memory */
  void (* p_comms_callback)(rm_ob1203_callback_args_t * p_args);///< I2C Communications callback
  void (* p irq callback)(rm ob1203 callback args t * p args); ///< IRQ callback
} rm_ob1203_instance_ctrl_t;
```

2.9.8 Configuration Structure and Control Structure of COMMS FIT Module

(1) Configuration Struct rm_comms_cfg_t

This structure is located in "rm_comms_api.h" file.

```
/** Communications middleware configuration block */
typedef struct st_rm_comms_cfg
  uint32 t
                   semaphore timeout;
                                              ///< timeout for callback.
  void (* p_callback)(rm_comms_callback_args_t * p_args);
                                                                ///< Pointer to callback function, mostly
used if using non-blocking functionality.
                                              ///< Pointer to lower level driver configuration structure.
  void const
                   * p_lower_level_cfg;
  void const
                   * p_extend;
                                              ///< Pointer to extended configuration by instance of
interface.
                                              ///< Pointer to the user-provided context
  void const
                   * p context;
} rm_comms_cfg_t;
```

(2) Control Struct rm_comms_ctrl_t

This is COMMS FIT module control block and allocates an instance specific control block to pass into the COMMS API calls. This structure is implemented as "rm_comms_i2c_instance_ctrl_t" located in "rm_comms_i2c.h" file.

```
/** Communications middleware control structure. */
typedef struct st rm comms i2c instance ctrl
  rm_comms_cfg_t const
                                          * p_cfg;
                                                                ///< middleware configuration.
  rm comms i2c bus extended cfg t
                                         * p bus;
                                                                ///< Bus using this device;
  void
                                         * p lower level cfg; ///< Used to reconfigure I2C driver
  uint32 t
                                                                ///< Open flag.
                                         open;
  uint32 t
                                         transfer_data_bytes; ///< Size of transfer data.
  uint8 t
                                         * p transfer data;
                                                                ///< Pointer to transfer data buffer.
  /* Pointer to callback and optional working memory */
  void (* p callback)(rm comms callback args t * p args);
  void const
                                         * p context;
                                                                ///< Pointer to the user-provided context
} rm_comms_i2c_instance_ctrl_t;
```

2.10 Return Values

The API function return values are shown below.

This enumeration is listed in fsp_common_api.h which is included in RX BSP (Board Support Package Module) Ver.6.21 or higher.

```
typedef enum e_fsp_err
  FSP SUCCESS = 0,
  FSP ERR ASSERTION
                                    = 1.
                                            ///< A critical assertion has failed
  FSP ERR INVALID POINTER
                                    = 2.
                                            ///< Pointer points to invalid memory location
  FSP ERR INVALID ARGUMENT
                                    = 3.
                                            ///< Invalid input parameter
  FSP ERR INVALID CHANNEL
                                    = 4.
                                            ///< Selected channel does not exist
  FSP ERR INVALID MODE
                                    = 5,
                                            ///< Unsupported or incorrect mode
  FSP ERR UNSUPPORTED
                                    = 6,
                                            ///< Selected mode not supported by this API
  FSP_ERR_NOT_OPEN
                                    = 7,
                                            ///< Requested channel is not configured or API not open
  FSP ERR IN USE
                                    = 8.
                                            ///< Channel/peripheral is running/busy
  FSP_ERR_OUT_OF_MEMORY
                                            ///< Allocate more memory in the driver's cfg.h
                                    = 9.
  FSP_ERR_HW_LOCKED
                                    = 10,
                                            ///< Hardware is locked
  FSP ERR IRQ BSP DISABLED
                                    = 11,
                                            ///< IRQ not enabled in BSP
  FSP_ERR_OVERFLOW
                                    = 12,
                                            ///< Hardware overflow
  FSP_ERR_UNDERFLOW
                                    = 13,
                                            ///< Hardware underflow
                                    = 14,
                                            ///< Requested channel is already open in a different
  FSP_ERR_ALREADY_OPEN
configuration
  FSP_ERR_APPROXIMATION
                                    = 15,
                                            ///< Could not set value to exact result
  FSP_ERR_CLAMPED
                                    = 16,
                                            ///< Value had to be limited for some reason
                                    = 17,
  FSP_ERR_INVALID_RATE
                                            ///< Selected rate could not be met
                                    = 18,
                                            ///< An operation was aborted
  FSP ERR ABORTED
                                            ///< Requested operation is not enabled
  FSP ERR NOT ENABLED
                                    = 19,
  FSP ERR TIMEOUT
                                    = 20.
                                            ///< Timeout error
  FSP ERR INVALID BLOCKS
                                    = 21,
                                            ///< Invalid number of blocks supplied
  FSP ERR INVALID ADDRESS
                                    = 22,
                                            ///< Invalid address supplied
  FSP ERR INVALID SIZE
                                    = 23.
                                            ///< Invalid size/length supplied for operation
  FSP ERR WRITE FAILED
                                            ///< Write operation failed
                                    = 24.
  FSP ERR ERASE FAILED
                                    = 25.
                                            ///< Erase operation failed
  FSP_ERR_INVALID_CALL
                                    = 26,
                                            ///< Invalid function call is made
                                       = 27,
  FSP_ERR_INVALID_HW_CONDITION
                                                ///< Detected hardware is in invalid condition
  FSP_ERR_INVALID_FACTORY_FLASH = 28,
                                                ///< Factory flash is not available on this MCU
  FSP_ERR_INVALID_STATE
                                            ///< API or command not valid in the current state
                                    = 30,
  FSP_ERR_NOT_ERASED
                                            ///< Erase verification failed
                                    = 31,
  FSP_ERR_SECTOR_RELEASE_FAILED = 32,
                                                ///< Sector release failed
  FSP_ERR_NOT_INITIALIZED
                                    = 33.
                                                ///< Required initialization not complete
  FSP_ERR_NOT_FOUND
                                    = 34.
                                                ///< The requested item could not be found
  FSP_ERR_NO_CALLBACK_MEMORY = 35,
                                                ///< Non-secure callback memory not provided for non-
secure callback
  FSP_ERR_BUFFER_EMPTY
                                    = 36,
                                                ///< No data available in buffer
  /* Start of RTOS only error codes */
  FSP ERR INTERNAL
                                    = 100.
                                                ///< Internal error
  FSP ERR WAIT ABORTED
                                    = 101,
                                                ///< Wait aborted
  /* Start of Sensor specific */
  FSP ERR SENSOR INVALID DATA
                                            = 0x30000, ///< Data is invalid.
                                            = 0x30001, ///< Sensor is stabilizing.
  FSP ERR SENSOR IN STABILIZATION
  FSP ERR SENSOR MEASUREMENT NOT FINISHED = 0x30002, ///< Measurement is not finished.
  /* Start of COMMS specific */
  FSP ERR COMMS BUS NOT OPEN
                                            = 0x40000, ///< Bus is not open.
} fsp_err_t;
```

2.11 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends using "Smart Configurator" described in (1) or (3). However, "Smart Configurator" only supports some RX devices. Please use the methods of (2) or (4) for unsupported RX devices.

(1) Adding the FIT module to your project using "Smart Configurator" in e² studio

By using the "Smart Configurator" in e₂ studio, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.

(2) Adding the FIT module to your project using "FIT Configurator" in e² studio

By using the "FIT Configurator" in e₂ studio, the FIT module is automatically added to your project. Refer to "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.

(3) Adding the FIT module to your project using "Smart Configurator" on CS+

By using the "Smart Configurator Standalone version" in CS+, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.

(4) Adding the FIT module to your project in CS+

In CS+, please manually add the FIT module to your project. Refer to "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)" for details.

If you use Smart Configurator, both RIIC FIT module and SCI_IIC FIT module will be added. Manually remove the unnecessary FIT module.



3. HS300x API Functions

3.1 RM_HS300X_Open ()

This function opens and configures the HS300x FIT module. This function must be called before calling any other HS300x API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

```
fsp_err_t RM_HS300X_Open(
    rm_hs300x_ctrl_t * const p_ctrl,
    rm_hs300x_cfg_t const * const p_cfg
);
```

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.1(2) Control Struct rm hs300x ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.1(1) Configuration Struct rm hs300x cfg t

Return Values

FSP SUCCESS HS300x successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

Properties

Prototyped in rm hs300x.h

Description

This function opens and configures the HS300x FIT module.

This function copies the contents in "p cfg" structure to the member "p ctrl->p cfg" in "p ctrl" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets callback and context
- Sets open flag

This function calls open API of COMMS FIT module to open communication middleware after all above initializations are done.

Special Notes



3.2 RM_HS300X_Close ()

This function disables specified HS300x control block.

Format

fsp_err_t RM_HS300X_Close (rm_hs300x_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP ERR NOT OPEN Module is not open.

Properties

Prototyped in rm_hs300x.h

Description

This function calls close API of COMMS FIT module to close communication middleware.

This function clears open flag after all above are done.

Special Notes

3.3 RM HS300X MeasurementStart ()

This function starts a measurement.

Format

fsp err t RM HS300X MeasurementStart (rm hs300x ctrl t * const p ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.1(2) Control Struct rm hs300x ctrl t.

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_hs300x.h

Description

This function sends the slave address to HS300x sensor and start a measurement.

The function should be called when start a measurement and when measurement data is stale data.

The write API of COMMS FIT module is called in this function to send the slave address to HS300x sensor.

Special Notes

None .

3.4 RM HS300X Read()

This function reads ADC data from HS300x sensor.

Format

```
fsp_err_t RM_HS300X_Read (
    rm_hs300x_ctrl_t * const p_ctrl,
    rm_hs300x_raw_data_t * const p_raw_data
)
```

Parameters

```
Pointer to control structure.
The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.

p_raw_data
Pointer to raw data structure for storing the read ADC data from HS300x sensor.

/** HS300X raw data */
typedef struct st_rm_hs300x_raw_data
{
uint8_t humidity[2]; ///< Upper 2 bits of 0th element are data status
uint8_t temperature[2]; ///< Lower 2 bits of 1st element are mask
} rm_hs300x_raw_data_t;
```

Return Values

FSP SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options are invalid.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_hs300x.h

Description

This function reads ADC data from HS300x sensor.

The read API of COMMS FIT module is called in this function.

The ADC data read from HS300x sensor is stored in "p_raw_data" structure. The read data length is defined according to GUI configuration setting as 4 bytes (both humidity and temperature) or 2 bytes (humidity only).

Special Notes



RM HS300X DataCalculate ()

This function calculates humidity [%RH] and temperature [Celsius] from ADC data.

Format

```
fsp err t RM HS300X DataCalculate (
     rm hs300x ctrl t * const p ctrl,
     rm_hs300x_raw_data_t * const p_raw_data,
     rm hs300x data t * const p hs300x data
)
```

Parameters

```
p_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.
p_raw_data
        Pointer to raw data structure for storing the read ADC data from HS300x sensor.
   /** HS300X raw data */
   typedef struct st rm hs300x raw data
     uint8_t humidity[2];
                                 ///< Upper 2 bits of 0th element are data status
     uint8 t temperature[2];
                                   ///< Lower 2 bits of 1st element are mask
   } rm_hs300x_raw_data_t;
p hs300x data
```

Pointer to HS300x sensor measurement results data structure.

Return Values

FSP_SUCCESS Successfully data decoded. **FSP ERR ASSERTION** Null pointer, or one or more configuration options is invalid. FSP_ERR_NOT_OPEN Module is not open. FSP ERR SENSOR INVALID DATA Data is invalid.

Properties

Prototyped in rm_hs300x.h

Description

This function calculates the relative humidity value [%RH] and temperature value in degrees Celsius [°C] from the ADC data stored in "p_raw_data" and stores the calculated results to "p_hs300x_data" structure.

The status of raw data is shown in the upper 2 bits of p_raw_data-> humidity[0]. The raw data is invalid (e.g., stale data) if the status bits do not equal "0b00". This function checks the status calculating. This function will skip calculation if the raw data is invalid.

The calculation method is based on the following formula given in the HS300x Datasheet. The temperature [°C] range is -40 to +125.

Humidity [%RH] =
$$\left(\frac{\text{Humidity [13:0]}}{2^{14}-1}\right) * 100$$

Temperature [
$${}^{\circ}$$
C] = $\left(\frac{Temperature [15:2]}{2^{14}-1}\right) * 165-40$

Therefore, user application needs to combine the integer_part and decimal_part to a float number for humidity and temperature usage.

Special Notes

3.6 RM_HS300X_ProgrammingModeEnter()

This function sends commands to place the HS300x into programming mode.

Format

fsp_err_t RM_HS300X_ProgrammingModeEnter (rm_hs300x_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_ABORTED Communication is aborted. FSP_ERR_TIMEOUT Communication is timeout.

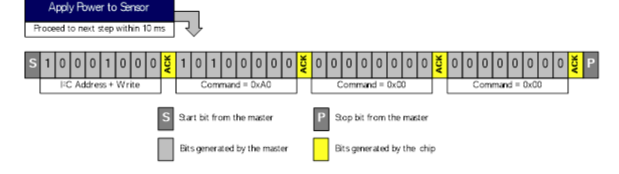
Properties

Prototyped in rm_hs300x.h

Description

This function sends a sequence of commands shown in below figure to place the HS300x into programming mode. This function must be called within 10ms after applying power to the sensor (HS300x).

Request for measurement data transfer



The sequence of commands is that the master must send the I2C address and a "Write" bit followed by the command 0xA0|0x00|0x00. The detail information is described in "6.8 Accessing the Non-volatile Memory" of HS300x Datasheet Revision April 22, 2020.

Special Notes

This function must be called within 10ms after applying power to the HS300x sensor. This function performs for blocking.

3.7 RM HS300X ResolutionChange ()

This function sends commands to change the HS300x resolution.

Format

Parameters

```
p_ctrl
       Pointer to control structure.
       The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.
data_type
       Data type of HS300x.
       /** Data type of HS300X */
       typedef enum e_rm_hs300x_data_type
         RM HS300X HUMIDITY DATA = 0,
         RM HS300X TEMPERATURE DATA,
       } rm_hs300x_data_type_t;
resolution
       Resolution of HS300x.
       /** Resolution type of HS300X */
       typedef enum e_rm_hs300x_resolution
         RM_HS300X_RESOLUTION_8BIT = 0,
         RM_HS300X_RESOLUTION_10BIT,
         RM_HS300X_RESOLUTION_12BIT,
         RM_HS300X_RESOLUTION_14BIT,
       } rm hs300x resolution t;
```

Return Values

FSP_SUCCESS Successfully started.

FSP ERR ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP ERR INVALID MODE Module is not the programming mode.

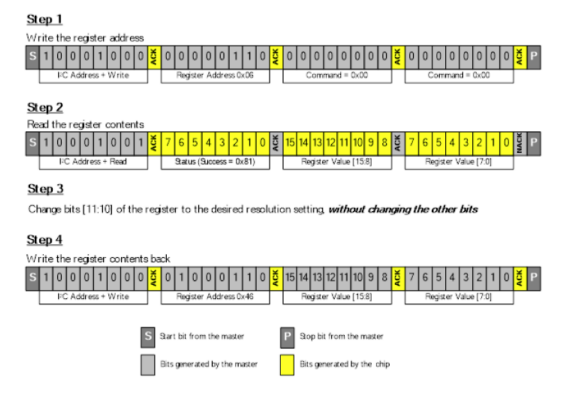
FSP_ERR_ABORTED Communication is aborted. FSP_ERR_TIMEOUT Communication is timeout.

Properties

Prototyped in rm hs300x.h

Description

This function changes measurement resolutions of the HS300x to 8, 10, 12, or 14-bits by writing to the non-volatile memory. The procedure to change or set the resolution is shown in below figure.



The detail information is described in "6.9 Setting the Measurement Resolution" of HS300x Datasheet Revision April 22, 2020.

Special Notes

This function must be called after calling the RM_HS300X_ProgrammingModeEnter function. This function performs for blocking.

3.8 RM HS300X SensorIdGet ()

This function obtains the sensor ID of HS300x.

Format

Parameters

Return Values

```
FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_INVALID_MODE Module is not the programming mode.

FSP_ERR_ABORTED Communication is aborted.

FSP_ERR_TIMEOUT Communication is timeout.
```

Properties

Prototyped in rm hs300x.h

Description

This function writes ID registers address 0x1E and 0x1F then reads the ID numbers.

The detail information is described in "6.10Reading the HS300x ID Number" of HS300x Datasheet Revision April 22, 2020.

Special Notes

This function must be called after calling the RM_HS300X_ProgrammingModeEnter function. This function performs for blocking.



3.9 RM HS300X ProgrammingModeEixt ()

This function sends commands to exit the HS300x programming mode.

Format

fsp_err_t RM_HS300X_ProgrammingModeExit (rm_hs300x_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.1(2) Control Struct rm_hs300x_ctrl_t.

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_INVALID_MODE Module is not entering the programming mode.

FSP ERR UNSUPPORTED Programming mode is not supported.

Properties

Prototyped in rm_hs300x.h

Description

This function sends the I2C address and a Write bit, followed by the command: 0x80|0x00|0x00 to exit from programming mode, return to normal sensor operation and perform measurements.

The detail information is described in "6.8 Accessing the Non-volatile Memory" of HS300x Datasheet Revision April 22, 2020.

Special Notes

This function must be called within 10ms after applying power to the HS300x sensor. This function performs for blocking.



3.10 rm hs300x callback ()

This is callback function for HS300x FIT module.

Format

```
void rm hs300x callback (rm comms callback args t*p args)
```

Parameters

```
p_args
```

Pointer to callback parameter definition.

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
    void const * p_context;
    rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm_hs300x.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_hs300x_callback_args_t" structure which is a member of "rm_hs300x_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

```
The events of HS300x FIT module are
```

```
typedef enum e_rm_hs300x_event
{
   RM_HS300X_EVENT_SUCCESS = 0,
   RM_HS300X_EVENT_ERROR,
} rm_hs300x_event_t;
```

And the events of COMMS FIT module are

```
typedef enum e_rm_comms_event
{
    RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
    RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_hs300x_callback_args_t" structure is set to "RM_HS300X_EVENT_SUCCESS" when the COMMS FIT module events status is "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_HS300X_EVENT_ERROR".

Special Notes

None.



3.11 Usage Example of HS300x FIT Module

```
#include "r_smc_entry.h"
#include "r_hs300x_if.h"
#include "r comms i2c if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
#include "r_sci_iic_rx_if.h"
#endif
/* Sequence */
typedef enum e_demo_sequence
  DEMO_SEQUENCE_1 = (1),
  DEMO SEQUENCE 2,
  DEMO_SEQUENCE_3,
  DEMO_SEQUENCE_4,
  DEMO_SEQUENCE_5,
  DEMO_SEQUENCE_6,
} demo_sequence_t;
/* Callback status */
typedef enum e_demo_callback_status
  DEMO_CALLBACK_STATUS_WAIT = (0),
  DEMO CALLBACK STATUS SUCCESS,
  DEMO_CALLBACK_STATUS_REPEAT,
} demo_callback_status_t;
/* See Developer Assistance in the project */
void g_comms_i2c_bus0_quick_setup(void);
void g_hs300x_sensor0_quick_setup(void);
void
        start_demo(void);
static void demo err(void);
static volatile demo_callback_status_t gs_demo_callback_status;
static volatile rm_hs300x_data_t
                                 gs_hs300x_data;
/* Quick setup for g comms i2c bus0. */
void g comms i2c bus0 quick setup(void)
{
  i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
  /* Open i2c driver */
  if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_I2C
    riic_return_t ret;
     riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
```

```
p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver channel;
     ret = R_RIIC_Open(p_i2c_info);
    if (RIIC_SUCCESS != ret)
      demo_err();
    }
#endif
  }
  else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
     sci iic return t ret;
     sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
    p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
    ret = R_SCI_IIC_Open(p_i2c_info);
    if (SCI_IIC_SUCCESS != ret)
      demo_err();
#endif
  }
}
void hs300x_user_callback0(rm_hs300x_callback_args_t * p_args)
  if (RM_HS300X_EVENT_SUCCESS == p_args->event)
    gs_demo_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
  }
  else
     gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
}
/* Quick setup for g_hs300x_sensor0. */
void g hs300x sensor0 quick setup(void)
{
  fsp_err_t err;
  /* Open HS300X sensor instance, this must be done before calling any HS300X API */
  err = g hs300x sensor0.p api->open(g hs300x sensor0.p ctrl, g hs300x sensor0.p cfg);
  if (FSP SUCCESS != err)
  {
      demo_err();
  }
}
void start_demo(void)
{
  fsp_err_t
                   err;
  rm_hs300x_raw_data_t raw_data;
  demo_sequence_t
                        sequence = DEMO_SEQUENCE_1;
```

```
/* Open the Bus */
g_comms_i2c_bus0_quick_setup();
/* Open HS300X */
g_hs300x_sensor0_quick_setup();
while (1)
  switch(sequence)
    case DEMO_SEQUENCE_1:
      /* Clear status */
      gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
      /* Start the measurement */
      err = g_hs300x_sensor0.p_api->measurementStart(g_hs300x_sensor0.p_ctrl);
      if (FSP_SUCCESS == err)
      {
        sequence = DEMO_SEQUENCE_2;
      }
      else
      {
        demo_err();
    break;
    case DEMO_SEQUENCE_2:
      switch(gs_demo_callback_status)
        case DEMO_CALLBACK_STATUS_WAIT:
        case DEMO_CALLBACK_STATUS_SUCCESS:
          sequence = DEMO_SEQUENCE_3;
        case DEMO_CALLBACK_STATUS_REPEAT:
          sequence = DEMO_SEQUENCE_1;
          break;
        default:
          demo err();
          break;
      }
    }
    break;
    case DEMO_SEQUENCE_3:
      /* Clear status */
      gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
      /* Read data */
```

```
err = g_hs300x_sensor0.p_api->read(g_hs300x_sensor0.p_ctrl, &raw_data);
  if (FSP SUCCESS == err)
  {
    sequence = DEMO_SEQUENCE_4;
  }
  else
  {
    demo_err();
  }
break;
case DEMO_SEQUENCE_4:
  switch(gs_demo_callback_status)
    case DEMO CALLBACK STATUS WAIT:
      break;
    case DEMO_CALLBACK_STATUS_SUCCESS:
      sequence = DEMO_SEQUENCE_5;
      break;
    case DEMO_CALLBACK_STATUS_REPEAT:
      sequence = DEMO_SEQUENCE_3;
      break;
    default:
      demo_err();
      break;
  }
}
break;
case DEMO_SEQUENCE_5:
  /* Calculate data */
  err = g_hs300x_sensor0.p_api->dataCalculate(g_hs300x_sensor0.p_ctrl,
                          &raw data,
                          (rm_hs300x_data_t *)&gs_hs300x_data);
  if (FSP_SUCCESS == err)
    sequence = DEMO_SEQUENCE_6;
    /* Sensor data is valid. Describe the process by referring to the calculated sensor data. */
  else if (FSP ERR SENSOR INVALID DATA == err)
  {
    sequence = DEMO_SEQUENCE_3;
    /* Sensor data is invalid. */
  }
  else
    demo_err();
break;
```

```
case DEMO_SEQUENCE_6:
          {
            \slash Wait 4 seconds. See table 4 on the page 6 of the datasheet. \slash
            R_BSP_SoftwareDelay(4, BSP_DELAY_SECS);
            sequence = DEMO_SEQUENCE_1;
          }
          break;
          default:
            demo_err();
            break;
       }
     }
   static void demo_err(void)
     while(1)
       // nothing
}
```

4. HS400x API Functions

4.1 RM_HS400X_Open ()

This function opens and configures the HS400x control module. This function must be called before calling any other HS400x API functions.

Format

```
fsp_err_t RM_HS400X_Open(
    rm_hs400x_ctrl_t * const p_ctrl,
    rm_hs400x_cfg_t const * const p_cfg
);
```

Parameters

p ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.2(2) Configuration Struct rm hs400x cfg t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.2(1) Control Struct rm hs400x ctrl t

Return Values

FSP SUCCESS HS400x successfully configured.

FSP_ERR_ASSERTIONNull pointer, or one or more configuration options is invalid.

FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

FSP_ERR_TIMEOUTcommunication is timeout.FSP_ERR_ABORTEDcommunication is aborted.

Properties

Prototyped in rm_hs400x.h

Description

This function opens and configures the HS400x FIT module.

This function copies the contents in "p_cfg" structure to the member "p_ctrl->p_cfg" in "p_ctrl" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets callback and context
- Sets open flag

This function calls open API of COMMS FIT module to open communication middleware after all above initializations are done.

Special Notes



4.2 RM_HS400X_Close ()

This function disables specified HS400x control block.

Format

fsp_err_t RM_HS400X_Close (rm_hs400x_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.2(2) Configuration Struct rm hs400x cfg t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_hs400x.h

Description

This function calls close API of COMMS FIT module to close communication middleware.

This function clears open flag after all above are done.

Special Notes

4.3 RM HS400X MeasurementStart ()

This function starts a measurement.

Format

fsp err t RM HS400X MeasurementStart (rm hs400x ctrl t * const p ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.2(2) Configuration Struct rm hs400x cfg t.

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT Communication is timeout.
FSP_ERR_ABORTED Communication is aborted.

FSP ERR UNSUPPORTED Hold measurement are unsupported.

Properties

Prototyped in rm_hs400x.h

Description

This function should be called when start a measurement.

Sends the command of measurement to HS400X and start a measurement.

This function supports No-Hold measurement and Periodic measurement only.

If Hold measurement is enabled, please call RM_HS400X_Read() without calling this function.

In Periodic measurement, if the periodic measurement has already run, RM_HS400X_EVENT_ERROR is received in callback because HS400x device replies with NACK.

Special Notes



4.4 RM HS400X MeasurementStop ()

This function stops a periodic measurement.

Format

fsp err t RM HS400X MeasurementStop (rm hs400x ctrl t * const p ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.2(2) Configuration Struct rm hs400x cfg t.

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT Communication is timeout.
FSP_ERR_ABORTED Communication is aborted.

FSP ERR UNSUPPORTED Hold and No-Hold measurement are unsupported.

Properties

Prototyped in rm_hs400x.h

Description

Stop a periodic measurement.

Sends the command of stopping periodic measurement to HS400X.

This function supports periodic measurement only.

If a periodic measurement is not running, RM_HS400X_EVENT_ERROR is received in callback because HS400x device replies with NACK.

Special Notes

4.5 RM HS400X Read()

This function reads ADC data from HS400x sensor.

Format

Parameters

```
Pointer to control structure.
The members of this structure are shown in 2.9.2(2) Configuration Struct rm_hs400x_cfg_t.

p_raw_data
Pointer to raw data structure for storing the read ADC data from HS300x sensor.

/** HS400X raw data */
typedef struct st_rm_hs400x_raw_data

{
uint8_t humidity[2]; ///< Upper 2 bits of 0th element are mask
uint8_t temperature[2]; ///< Upper 2 bits of 0th element are mask
} rm_hs400x_raw_data_t;
```

Return Values

FSP SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options are invalid.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_TIMEOUT Communication is timeout. FSP_ERR_ABORTED Communication is aborted.

Properties

Prototyped in rm_hs400x.h

Description

This function reads ADC data from HS400x sensor.

The read API of COMMS FIT module is called in this function.

The ADC data read from HS400x sensor is stored in "p_raw_data" structure. The read data length is defined according to GUI configuration setting as 4 bytes (both humidity and temperature) or 2 bytes (temperature only).

Special Notes



4.6 RM HS400X DataCalculate ()

This function calculates humidity [%RH] and temperature [Celsius] from ADC data.

Format

Parameters

```
Pointer to control structure.
The members of this structure are shown in 2.9.2(2) Configuration Struct rm_hs400x_cfg_t.

p_raw_data
Pointer to raw data structure for storing the read ADC data from HS300x sensor.

/** HS400X raw data */
typedef struct st_rm_hs400x_raw_data

{
uint8_t humidity[2]; ///< Upper 2 bits of 0th element are mask
uint8_t temperature[2]; ///< Upper 2 bits of 0th element are mask
} rm_hs400x_raw_data_t;

p_hs400x_data
Pointer to HS400x sensor measurement results data structure.
```

Return Values

```
FSP_SUCCESS Successfully data decoded.
FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_SENSOR_INVALID_DATA Data is invalid.
```

Properties

Prototyped in rm_hs400x.h

Description

This function calculates the relative humidity value [%RH] and temperature value in degrees Celsius [°C] from the ADC data stored in "p_raw_data" and stores the calculated results to "p_hs400x_data" structure.

The calculation method is based on the following formula given in the HS400x Datasheet. The temperature [°C] range is -40 to +125.

Humidity [%RH] =
$$\left(\frac{Humidity [13:0]}{2^{14}-1}\right) * 100$$

Temperature [
$${}^{\circ}$$
C] = $\left(\frac{Temperature [15:2]}{2^{14}-1}\right) * 165-40$

```
The "p_hs400x_data" structure is defined as following.

/** HS400X sensor data block */
typedef struct st_rm_hs400x_sensor_data
{
    int16_t integer_part;
    int16_t decimal_part;
    ///< To two decimal places
} rm_hs400x_sensor_data_t;

/** HS400X data block */
typedef struct st_rm_hs400x_data
{
    rm_hs400x_sensor_data_t humidity;
    rm_hs400x_sensor_data_t temperature;
} rm_hs400x_data_t;
```

Therefore, user application needs to combine the integer_part and decimal_part to a float number for humidity and temperature usage.

Special Notes

4.7 rm hs400x callback ()

This is callback function for HS400x FIT module.

Format

```
void rm hs400x callback (rm comms callback args t*p args)
```

Parameters

```
p_args
```

Pointer to callback parameter definition.

```
/** Communications middleware callback parameter definition */
typedef struct st rm comms callback args
              * p_context;
  void const
  rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm hs400x.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm hs400x callback args t" structure which is a member of "rm hs400x instance ctrl t" structure is set according to COMMS FIT module events status "p args->event".

The events of HS400x FIT module are

```
typedef enum e_rm_hs400x_event
    RM HS400X EVENT SUCCESS = 0,
    RM HS400X EVENT MEASUREMENT NOT COMPLETE,
    RM HS400X EVENT MEASUREMENT NOT RUNNING,
    RM_HS400X_EVENT_ALERT_TRIGGERED,
    RM_HS400X_EVENT_ERROR,
  } rm hs400x event t;
And the events of COMMS FIT module are
```

```
typedef enum e rm comms event
 RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
 RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

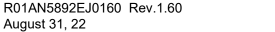
The "event" of "rm_hs400x_callback_args_t" structure is set to "RM_HS400X_EVENT_SUCCESS" when the COMMS FIT module events status is "RM COMMS EVENT OPERATION COMPLETE" otherwise set to "RM HS400X EVENT MEASUREMENT NOT COMPLETE" and "RM HS400X EVENT ERROR".



"RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE" is set when a measurement is not completed in No-Hold measurement.

Special Notes

None.



4.8 Usage Example of HS400x FIT Module

```
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS I2C CFG DRIVER SCI I2C
#include "r sci iic rx if.h"
#endif
#include "r_hs400x_if.h"
#define DEMO HOLD MEASUREMENT
#define DEMO_NO_HOLD_MEASUREMENT
#define DEMO_PERIODIC_MEASUREMENT (3)
/* Sequence */
typedef enum e_demo_sequence
  DEMO_SEQUENCE_1 = (1),
  DEMO_SEQUENCE_2,
  DEMO_SEQUENCE_3, DEMO_SEQUENCE_4,
  DEMO_SEQUENCE_5,
  DEMO SEQUENCE 6,
} demo_sequence_t;
/* Callback status */
typedef enum e demo callback status
  DEMO CALLBACK STATUS_WAIT = (0),
  DEMO CALLBACK STATUS SUCCESS,
  DEMO_CALLBACK_STATUS_REPEAT,
} demo_callback_status_t;
/* See Developer Assistance in the project */
void g_comms_i2c_bus0_quick_setup(void);
void g hs400x sensor0 quick setup(void);
        start_demo(void);
void
static void demo_err(void);
static volatile demo_callback_status_t gs_demo_callback_status;
                                 gs_hs400x_data;
static volatile rm_hs400x_data_t
/* Quick setup for g_comms_i2c_bus0. */
void g_comms_i2c_bus0_quick_setup(void)
{
  i2c master instance t * p driver instance = (i2c master instance t *)
g\_comms\_i2c\_bus0\_extended\_cfg.p\_driver\_instance;
  /* Open i2c driver */
  if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_I2C
    riic_return_t ret;
    riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
    p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
    ret = R RIIC_Open(p_i2c_info);
    if (RIIC SUCCESS != ret)
         demo_err();
#endif
  else if(COMMS DRIVER SCI I2C == p driver instance->driver type)
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
```

```
sci iic return t ret;
    sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
    p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
    ret = R_SCI_IIC_Open(p_i2c_info);
    if (SCI_IIC_SUCCESS != ret)
         demo_err();
#endif
void hs400x_user_i2c_callback0(rm_hs400x_callback_args_t * p_args)
  if (RM HS400X EVENT SUCCESS == p args->event)
    gs demo callback status = DEMO CALLBACK STATUS SUCCESS;
  else if (RM_HS400X_EVENT_MEASUREMENT_NOT_COMPLETE == p_args->event)
    /* No-Hold measurement only. */
    gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
  else
  {
    gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
/* Quick setup for g hs400x sensor0. */
void g_hs400x_sensor0_quick_setup(void)
  fsp err t err;
  ^{\prime\prime} Open HS400X sensor instance, this must be done before calling any HS400X API ^{\prime\prime}
  err = RM HS400X Open(g hs400x sensor0.p ctrl, g hs400x sensor0.p cfg);
  if (FSP_SUCCESS != err)
    demo_err();
  }
}
void start_demo(void)
  fsp_err t
  rm hs400x raw data t raw data;
#if RM HS400X CFG MEASUREMENT TYPE == DEMO PERIODIC MEASUREMENT
  rm_hs400x_periodic_measurement_frequency_t frequency = g_hs400x_sensor0.p_cfg->frequency;
#if RM HS400X CFG MEASUREMENT TYPE == DEMO HOLD MEASUREMENT
                       sequence = DEMO SEQUENCE 3;
  demo sequence t
  demo_sequence_t
                        sequence = DEMO_SEQUENCE_1;
#endif
  /* Open the Bus */
  g_comms_i2c_bus0_quick_setup();
  /* Open HS400X */
  g hs400x sensor0 quick setup();
  while (1)
    switch(sequence)
```

```
{
      case DEMO SEQUENCE 1:
        /* Clear status */
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
        /* Start the measurement */
        err = RM_HS400X_MeasurementStart(g_hs400x_sensor0.p_ctrl);
        if (FSP_SUCCESS == err)
          sequence = DEMO SEQUENCE 2;
        }
        else
          demo err();
      break;
      case DEMO_SEQUENCE_2:
        switch(gs_demo_callback_status)
          case DEMO_CALLBACK_STATUS_WAIT:
          case DEMO_CALLBACK_STATUS_SUCCESS:
            sequence = DEMO_SEQUENCE_3;
          case DEMO_CALLBACK_STATUS_REPEAT:
            sequence = DEMO_SEQUENCE_1;
            break;
          default:
            demo_err();
            break;
        }
      break;
      case DEMO_SEQUENCE_3:
#if RM_HS400X_CFG_MEASUREMENT_TYPE == DEMO_PERIODIC_MEASUREMENT
            /* Wait until measurement is complete. */
            switch (frequency)
              case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_2HZ:
                R BSP SoftwareDelay(500, BSP DELAY MILLISECS);
              break;
              case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_1HZ:
                R BSP SoftwareDelay(1000, BSP DELAY MILLISECS);
              break;
              case RM_HS400X_PERIODIC_MEASUREMENT_FREQUENCY_0P4HZ:
                R_BSP_SoftwareDelay(2500, BSP_DELAY_MILLISECS);
              break;
              default:
                demo_err();
                break;
            }
#endif
```

```
/* Clear status */
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
        /* Read data */
        err = RM_HS400X_Read(g_hs400x_sensor0.p_ctrl, &raw_data);
        if (FSP_SUCCESS == err)
          sequence = DEMO_SEQUENCE_4;
        }
        else
           demo err();
      break;
      case DEMO_SEQUENCE_4:
        switch(gs_demo_callback_status)
          case DEMO_CALLBACK_STATUS_WAIT:
          case DEMO_CALLBACK_STATUS_SUCCESS:
             sequence = DEMO_SEQUENCE_5;
             break;
           case DEMO_CALLBACK_STATUS_REPEAT:
             sequence = DEMO SEQUENCE 3;
          default:
            demo_err();
             break;
        }
      break;
      case DEMO_SEQUENCE_5:
        /* Calculate data */
        err = RM_HS400X_DataCalculate(g_hs400x_sensor0.p_ctrl,
                        &raw data,
                        (rm_hs400x_data_t *)&gs_hs400x_data);
        if (FSP_SUCCESS == err)
           /* Sensor data is valid. Describe the process by referring to the calculated sensor data. */
#if RM_HS400X_CFG_MEASUREMENT_TYPE == DEMO_NO_HOLD_MEASUREMENT
          sequence = DEMO_SEQUENCE_1;
#else
           sequence = DEMO_SEQUENCE_3;
#endif
        else if (FSP_ERR_SENSOR_INVALID_DATA == err)
          /* Sensor data is invalid. */
          sequence = DEMO SEQUENCE 3;
        }
        else
           demo_err();
        }
      break;
      default:
        demo_err();
        break;
  }
```

```
}
static void demo_err(void)
  while(1)
    // nothing
```

5. FS2012 API Functions

5.1 RM_FS2012_Open ()

This function opens and configures the FS2012 FIT module. This function must be called before calling any other FS2012 API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.3(2)Control Struct rm fs2012 ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.3(1)Configuration Struct rm fsxxxx cfg t.

Return Values

FSP SUCCESS FS2012 successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

Properties

Prototyped in rm fs2012.h

Description

This function opens and configures the FS2012 FIT module.

This function copies the contents in "p cfg" structure to the member "p ctrl->p cfg" in "p ctrl" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets callback and context
- Sets open flag

This function calls open API of COMMS FIT module to open communication middleware after all above initializations are done.

Special Notes



5.2 RM_FS2012_Close()

This function disables specified FS2012 control block.

Format

fsp_err_t RM_FS2012_Close (rm_fsxxxx_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.3(2)Control Struct rm fs2012 ctrl t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs2012.h

Description

This function calls close API of COMMS FIT module to close communication middleware.

This function clears open flag after all above are done.

Special Notes

5.3 RM_FS2012_Read()

This function reads ADC data from FS2012 sensor.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.3(2)Control Struct rm_fs2012_ctrl_t.

p_raw_data

Pointer to raw data structure for storing the read ADC data from FS2012 sensor.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs2012.h

Description

This function reads ADC data from FS2012 sensor.

The read API of COMMS FIT module is called in this function.

The ADC data read from FS2012 sensor is stored in "p_raw_data" structure. The read data length is 2 bytes according to FS2012 datasheet.

The detail information is described in "7. I2C Sensor Interface" of FS2012 Series Datasheet Revision August 24, 2018.

Special Notes

5.4 RM FS2012 DataCalculate ()

This function calculates flow value [SLPM or SCCM] from ADC data.

Format

```
fsp_err_t RM_FS2012_DataCalculate (
    rm_fsxxxx_ctrl_t * const p_ctrl,
    rm_fsxxxx_raw_data_t * const p_raw_data,
    rm_fsxxxx_data_t * const p_fs2012_data
)
```

Parameters

```
p_ctrl
Pointer to control structure.
The members of this structure are shown in 2.9.3(2)Control Struct rm_fs2012_ctrl_t.
p_raw_data
Pointer to raw data structure for storing the read ADC data from FS2012 sensor.
p_fs2012_data
```

Pointer to FS2012 sensor measurement results data structure.

Return Values

FSP_SUCCESS Successfully data decoded.
FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs2012.h

Description

This function calculates the flow value [SLPM or SCCM] from the ADC data stored in "rm_fsxxxx_raw_data_t p_raw_data" and stores the calculated results to "rm_fsxxxx_data_t p_fs2012_data" structure.

The "rm_fsxxxx_raw_data_t" and "rm_fsxxxx_data_t" structures are defined as following.

```
/** FSXXXX raw data */
typedef struct st rm fsxxxx raw data
uint8 t adc data[5];
} rm_fsxxxx_raw_data_t;
** FSXXXX data block */
typedef struct st_rm_fsxxxx_data
  rm_fsxxxx_sensor_data_t flow;
  uint32 t
                   count;
} rm_fsxxxx_data_t;
/** FSXXXX sensor data block */
typedef struct st_rm_fsxxxx_sensor_data
  int16 t integer part;
  int16 t decimal part;
                               ///< To two decimal places
} rm fsxxxx sensor data t;
```

This function calculates the flow value [SLPM or SCCM] from the count value according to the following.

The entire output of the FS2012 is 2 bytes. The flow rate for gas and liquid parts is calculated as follows:

Output Data



- Number of bytes to read out: 2
- First returned byte: MSB
- Second returned byte: LSB

Gas Part Configurations (FS2012-1020-NG and FS2012-1100-NG)

- Conversion to SLPM (Standard liter er minute)
- Flow in SLPM = [(MSB << 8) + LSB] / 1000

The detail information is described in "8. Calculating Flow Sensor Output" of FS2012 Series Datasheet Revision August 24, 2018.

Special Notes

5.5 rm fs2012 callback ()

This is callback function for FS2012 FIT module.

Format

```
void rm fs2012 callback (rm comms callback args t*p args)
```

Parameters

```
p_args
```

Pointer to callback parameter definition.

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
   void const * p_context;
   rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm_fs2012.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_fsxxxx_callback_args_t" structure which is a member of "rm_fs2012_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

The events of FS2012 FIT module are

```
typedef enum e_rm_fsxxxx_event
{
   RM_FSXXXX_EVENT_SUCCESS = 0,
   RM_FSXXXX_EVENT_ERROR,
} rm_fsxxxx_event_t;
```

And the events of COMMS FIT module are

```
typedef enum e_rm_comms_event
{
   RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
   RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_fsxxxx_callback_args_t" structure is set to "RM_FSXXXX_EVENT_SUCCESS" when the COMMS FIT module events status is "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_FSXXXX_EVENT_ERROR".

Special Notes



5.6 Usage Example of FS2012 FIT Module

```
#include "r_smc_entry.h"
#include "r_fs2012_if.h"
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS I2C CFG DRIVER SCI I2C
#include "r sci iic rx if.h"
#endif
typedef enum e_demo_sequence
    DEMO_SEQUENCE_1 = (1),
    DEMO_SEQUENCE_2,
    DEMO_SEQUENCE_3,
    DEMO_SEQUENCE_4,
    DEMO_SEQUENCE_5,
    DEMO_SEQUENCE_6,
} demo_sequence_t;
typedef enum e_demo_callback_status
    DEMO_CALLBACK_STATUS_WAIT = (0),
    DEMO_CALLBACK_STATUS_SUCCESS,
    DEMO_CALLBACK_STATUS_REPEAT,
} demo_callback_status_t;
/* See Developer Assistance in the project */
void g_comms_i2c_bus0_quick_setup(void);
void g_fs2012_sensor0_quick_setup(void);
void
            start_demo(void);
static void demo_err(void);
static volatile demo callback status t gs demo callback status;
static volatile rm fsxxxx data t
                                        gs fs2012 data;
/* Quick setup for g_comms_i2c_bus0. */
void g_comms_i2c_bus0_quick_setup(void)
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
    /* Open i2c driver */
    if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_I2C
        riic_return_t ret;
        riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_RIIC_Open(p_i2c_info);
        if (RIIC SUCCESS != ret)
        {
           demo_err();
#endif
    }
```

```
else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
#if COMMS I2C CFG DRIVER SCI I2C
        sci_iic_return_t ret;
        sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_SCI_IIC_Open(p_i2c_info);
        if (SCI_IIC_SUCCESS != ret)
           demo_err();
#endif
    }
}
/* TODO: Enable if you want to use a callback */
void fs2012_user_callback0(rm_fsxxxx_callback_args_t * p_args)
    if (RM FSXXXX EVENT SUCCESS == p args->event)
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
    }
    else
    {
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
}
/* Quick setup for g_fs2012_sensor0. */
void g fs2012 sensor0 quick setup(void)
{
    fsp_err_t err;
    /* Open FS2012 sensor instance, this must be done before calling any FSXXXX API */
    err = g_fs2012_sensor0.p_api->open(g_fs2012_sensor0.p_ctrl,
g_fs2012_sensor0.p_cfg);
    if (FSP_SUCCESS != err)
    {
       demo_err();
    }
}
void start demo(void)
    fsp err t
                         err;
    rm_fsxxxx_raw_data_t raw_data;
    demo_sequence_t
                         sequence = DEMO_SEQUENCE_1;
    /* Open the Bus */
    g_comms_i2c_bus0_quick_setup();
    /* Open FS2012 */
    g_fs2012_sensor0_quick_setup();
    while (1)
        switch (sequence)
```

```
case DEMO_SEQUENCE_1 :
                /* Clear status */
                gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Read FS2012 ADC Data */
                err = g_fs2012_sensor0.p_api->read(g_fs2012_sensor0.p_ctrl, &raw_data);
                if (FSP_SUCCESS == err)
                {
                    sequence = DEMO_SEQUENCE_2;
                }
                else
                {
                    demo_err();
                }
            break;
            case DEMO_SEQUENCE_2 :
            {
                switch (gs_demo_callback_status)
                    case DEMO_CALLBACK_STATUS_WAIT :
                        break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                        sequence = DEMO_SEQUENCE_3;
                        break;
                    case DEMO_CALLBACK_STATUS_REPEAT :
                        sequence = DEMO_SEQUENCE_1;
                        break;
                    default :
                        demo err();
                        break;
                }
            }
            break;
            case DEMO_SEQUENCE_3 :
            {
                /* Calculate data from ADC data */
                err = g_fs2012_sensor0.p_api->dataCalculate(g_fs2012_sensor0.p_ctrl,
                                                              &raw_data,
                                                              (rm_fsxxxx_data_t
*)&gs fs2012 data);
                if (FSP_SUCCESS == err)
                    sequence = DEMO_SEQUENCE_4;
                    /* Sensor data is valid. Describe the process by referring to the
calculated sensor data. */
                }
                else
                {
                    demo_err();
            }
            break;
            case DEMO_SEQUENCE_4 :
```

```
/* FS2012 sample rate. See table 4 on the page 5 of the datasheet. */
    /* Gas : 409.6ms, Liquid : 716.8ms */
    R_BSP_SoftwareDelay(409600, BSP_DELAY_MICROSECS);
    sequence = DEMO_SEQUENCE_1;
}
break;

default :
    demo_err();
    break;
}

static void demo_err(void)
{
    while(1)
    {
        // nothing
    }
}
```

6. FS3000 API Functions

6.1 RM_FS3000_Open ()

This function opens and configures the FS3000 FIT module. This function must be called before calling any other FS3000 API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.4(2) Control Struct rm fs3000 ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.4(1) Configuration Struct rm_fsxxxx_cfg_t.

Return Values

FSP SUCCESS FS3000 successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

Properties

Prototyped in rm_fs3000.h

Description

This function opens and configures the FS3000 FIT module.

This function copies the contents in "p cfg" structure to the member "p ctrl->p cfg" in "p ctrl" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets callback and context
- Sets open flag

This function calls open API of COMMS FIT module to open communication middleware after all above initializations are done.

Special Notes



6.2 RM_FS3000_Close()

This function disables specified FS3000 control block.

Format

fsp_err_t RM_FS3000_Close (rm_fsxxxx_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.4(2) Control Struct rm_fs3000_ctrl_t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP ERR NOT OPEN Module is not open.

Properties

Prototyped in rm_fs3000.h

Description

This function calls close API of COMMS FIT module to close communication middleware.

This function clears open flag after all above are done.

Special Notes

6.3 RM FS3000 Read()

This function reads ADC data from FS3000 sensor.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.4(2) Control Struct rm_fs3000_ctrl_t.

p_raw_data

Pointer to raw data structure for storing the read ADC data from FS3000 sensor.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs3000.h

Description

This function reads ADC data from FS3000 sensor.

The read API of COMMS FIT module is called in this function.

The ADC data read from FS1015 sensor is stored in "p_raw_data" structure. The read data length is 5 bytes according to FS3000 datasheet.

The detail information is described in "5.2. Digital Output Measurements" of FS3000 Series Datasheet.

Special Notes



6.4 RM FS3000 DataCalculate ()

This function calculates air velocity value [m/sec] from ADC data.

Format

Parameters

```
Pointer to control structure.
The members of this structure are shown in 2.9.4(2) Control Struct rm_fs3000_ctrl_t.

p_raw_data
Pointer to raw data structure for storing the read ADC data from FS3000 sensor.

p_fs3000_data
Pointer to FS3000 sensor measurement results data structure.
```

Return Values

FSP_SUCCESS Successfully data decoded.
FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs3000.h

Description

This function calculates the air velocity value [m/sec] from the ADC data stored in "rm_fsxxxx_raw_data_t p_raw_data" and stores the calculated results to "rm_fsxxxx_data_t p_fs3000_data" structure.

The "rm_fsxxxx_raw_data_t" and "rm_fsxxxx_data_t" structures are defined as following.

```
/** FSXXXX raw data */
typedef struct st rm fsxxxx raw data
uint8 t adc data[5];
} rm_fsxxxx_raw_data_t;
** FSXXXX data block */
typedef struct st_rm_fsxxxx_data
  rm_fsxxxx_sensor_data_t flow;
  uint32 t
                    count;
} rm_fsxxxx_data_t;
/** FSXXXX sensor data block */
typedef struct st_rm_fsxxxx_sensor_data
  int16 t integer part;
  int16 t decimal part;
                               ///< To two decimal places
} rm fsxxxx sensor data t;
```

This function calculates the air velocity value [m/sec] from the count value.

The relationships between Air velocity and Count value is as follows.

- FS3000-1005

| Air Velocity (m/sec) | Output (Count) |
|----------------------|----------------|
| 0 | 409 |
| 1.07 | 915 |
| 2.01 | 1522 |
| 3.00 | 2066 |
| 3.97 | 2523 |
| 4.96 | 2908 |
| 5.98 | 3256 |
| 6.99 | 3572 |
| 7.23 | 3686 |

The detail information is described in "4. Typical Flow Graphs" of FS3000 Series Datasheet Revision May 31, 2022.

Special Notes

6.5 rm fs3000 callback ()

This is callback function for FS3000 FIT module.

Format

```
void rm fs3000 callback (rm comms callback args t*p args)
```

Parameters

```
p_args
```

Pointer to callback parameter definition.

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
    void const * p_context;
    rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm fs3000.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_fsxxxx_callback_args_t" structure which is a member of "rm_fs3000_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

The events of FS3000 FIT module are

```
typedef enum e_rm_fsxxxx_event
{
   RM_FSXXXX_EVENT_SUCCESS = 0,
   RM_FSXXXX_EVENT_ERROR,
} rm_fsxxxx_event_t;
```

And the events of COMMS FIT module are

```
typedef enum e_rm_comms_event
{
   RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
   RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_fsxxxx_callback_args_t" structure is set to "RM_FSXXXX_EVENT_SUCCESS" when the COMMS FIT module events status is "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_FSXXXX_EVENT_ERROR".

Special Notes



6.6 Usage Example of FS3000 FIT Module

```
#include "r_smc_entry.h"
#include "r_fs3000_if.h"
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS I2C CFG DRIVER SCI I2C
#include "r_sci_iic_rx_if.h"
#endif
typedef enum e_demo_sequence
    DEMO\_SEQUENCE\_1 = (1),
    DEMO_SEQUENCE_2,
    DEMO_SEQUENCE_3,
    DEMO_SEQUENCE_4,
    DEMO_SEQUENCE_5,
    DEMO_SEQUENCE_6,
} demo_sequence_t;
typedef enum e_demo_callback_status
    DEMO_CALLBACK_STATUS_WAIT = (0),
    DEMO CALLBACK STATUS SUCCESS,
    DEMO_CALLBACK_STATUS_REPEAT,
} demo_callback_status_t;
            g_comms_i2c_bus0_quick_setup(void);
void
void
            g_fs3000_sensor0_quick_setup(void);
            start demo(void);
static void demo_err(void);
static volatile demo_callback_status_t gs_demo_callback_status;
static volatile rm_fsxxxx_data_t
                                         gs_fs3000_data;
/* Quick setup for g comms i2c bus0. */
void g_comms_i2c_bus0_quick_setup(void)
{
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
    /* Open i2c driver */
    if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_I2C
        riic_return_t ret;
        riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_RIIC_Open(p_i2c_info);
        if (RIIC_SUCCESS != ret)
           demo_err();
        }
#endif
    else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
    {
```

```
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
        sci iic return t ret;
        sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_SCI_IIC_Open(p_i2c_info);
        if (SCI_IIC_SUCCESS != ret)
           demo_err();
#endif
    }
}
void fs3000_user_callback0(rm_fsxxxx_callback_args_t * p_args)
    if (RM FSXXXX EVENT SUCCESS == p args->event)
    {
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
    }
    else
    {
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
    }
}
/* Quick setup for g_fs3000_sensor0. */
void g_fs3000_sensor0_quick_setup(void)
{
    fsp_err_t err;
    /* Open FS3000 sensor instance, this must be done before calling any FSXXXX API */
    err = RM_FS3000_Open(g_fs3000_sensor0.p_ctrl, g_fs3000_sensor0.p_cfg);
    if (FSP_SUCCESS != err)
       demo_err();
    }
}
void start_demo(void);
void start_demo(void)
    fsp_err_t err;
    rm fsxxxx raw data t raw data;
    demo_sequence_t sequence = DEMO_SEQUENCE_1;
    /* Open the Bus */
    g_comms_i2c_bus0_quick_setup();
    /* Open FS3000 */
    g_fs3000_sensor0_quick_setup();
    while(1)
        switch(sequence)
            case DEMO_SEQUENCE_1 :
                /* Clear status */
```

```
gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Read FS3000 ADC Data */
                err = RM_FS3000_Read(g_fs3000_sensor0.p_ctrl, &raw_data);
                if (FSP_SUCCESS == err)
                    sequence = DEMO_SEQUENCE_2;
                }
                else
                {
                    demo_err();
            break;
            case DEMO_SEQUENCE_2:
                switch (gs_demo_callback_status)
                {
                    case DEMO CALLBACK STATUS WAIT :
                        break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                        sequence = DEMO_SEQUENCE_3;
                        break;
                    case DEMO_CALLBACK_STATUS_REPEAT :
                        sequence = DEMO_SEQUENCE_1;
                        break;
                    default :
                        demo_err();
                        break;
                }
            }
            break;
            case DEMO_SEQUENCE_3 :
                /* Calculate data from ADC data */
               err = RM_FS3000_DataCalculate(g_fs3000_sensor0.p_ctrl,
                                           &raw_data,
                                           (rm_fsxxxx_data_t *)&gs_fs3000_data);
                if (FSP_SUCCESS == err)
                    sequence = DEMO_SEQUENCE_4;
                    /* Sensor data is valid. Describe the process by referring to the
calculated sensor data. */
                else if (FSP_ERR_SENSOR_INVALID_DATA == err)
                    sequence = DEMO SEQUENCE 1;
                    /* Sensor data is invalid. Checksum error occurs. */
                }
                else
                {
                    demo_err();
                }
            }
            break;
            case DEMO_SEQUENCE_4:
```

RENESAS

```
{
                /* Wait 125 milliseconds. See table 4 on the page 7 of the datasheet.
*/
                R_BSP_SoftwareDelay(125, BSP_DELAY_MILLISECS);
                sequence = DEMO_SEQUENCE_1;
            }
            break;
            default :
                demo_err();
                break;
        }
    }
}
static void demo_err(void)
   while(1)
        // nothing
}
```

7. FS1015 API Functions

7.1 RM_FS1015_Open ()

This function opens and configures the FS1015 FIT module. This function must be called before calling any other FS1015 API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.5(2) Control Struct rm fs1015 ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.5(1) Configuration Struct rm fsxxxx cfg t.

Return Values

FSP SUCCESS FS1015 successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

Properties

Prototyped in rm_fs1015.h

Description

This function opens and configures the FS1015 FIT module.

This function copies the contents in "p cfg" structure to the member "p ctrl->p cfg" in "p ctrl" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets callback and context
- Sets open flag

This function calls open API of COMMS FIT module to open communication middleware after all above initializations are done.

Special Notes



7.2 RM_FS1015_Close()

This function disables specified FS1015 control block.

Format

fsp_err_t RM_FS1015_Close (rm_fsxxxx_ctrl_t * const p_ctrl)

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.5(2) Control Struct rm_fs1015_ctrl_t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs1015.h

Description

This function calls close API of COMMS FIT module to close communication middleware.

This function clears open flag after all above are done.

Special Notes

7.3 RM FS1015 Read()

This function reads ADC data from FS1015 sensor.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.5(2) Control Struct rm_fs1015_ctrl_t.

p_raw_data

Pointer to raw data structure for storing the read ADC data from FS1015 sensor.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs1015.h

Description

This function reads ADC data from FS1015 sensor.

The read API of COMMS FIT module is called in this function.

The ADC data read from FS1015 sensor is stored in "p_raw_data" structure. The read data length is 3 bytes according to FS1015 datasheet.

The detail information is described in "Digital Output Measurements" of FS1015 Series Datasheet.

Special Notes

7.4 RM FS1015 DataCalculate ()

This function calculates air velocity value [m/sec] from ADC data.

Format

Parameters

p_ctrl
Pointer to control structure.
The members of this structure are shown in 2.9.5(2) Control Struct rm_fs1015_ctrl_t.
p_raw_data
Pointer to raw data structure for storing the read ADC data from FS1015 sensor.

*p_fs1015_data*Pointer to FS1015 sensor measurement results data structure.

Return Values

FSP_SUCCESS Successfully data decoded.
FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_fs1015.h

Description

This function calculates the air velocity value [m/sec] from the ADC data stored in "rm_fsxxxx_raw_data_t p_raw_data" and stores the calculated results to "rm_fsxxxx_data_t p_fs1015_data" structure.

The "rm_fsxxxx_raw_data_t" and "rm_fsxxxx_data_t" structures are defined as following.

```
/** FSXXXX raw data */
typedef struct st rm fsxxxx raw data
uint8 t adc data[5];
} rm_fsxxxx_raw_data_t;
** FSXXXX data block */
typedef struct st_rm_fsxxxx_data
  rm_fsxxxx_sensor_data_t flow;
  uint32 t
                    count;
} rm_fsxxxx_data_t;
/** FSXXXX sensor data block */
typedef struct st_rm_fsxxxx_sensor_data
  int16 t integer part;
  int16 t decimal part;
                               ///< To two decimal places
} rm fsxxxx sensor data t;
```

This function calculates the air velocity value [m/sec] from the count value.

The relationships between Air velocity and Count value is as follows.

- FS1015-1005

| Air Velocity (meter/sec) | Analog Output (Volt) | Digital Output (Counts) |
|-----------------------------|-------------------------|----------------------------|
| 0 | 0.5 | 409 |
| 1.07 | 1.118 | 915 |
| 2.01 | 1.858 | 1522 |
| 3 | 2.522 | 2066 |
| 3.97 | 3.08 | 2523 |
| 4.96 | 3.55 | 2908 |
| 5.98 | 3.075 | 3256 |
| 6.99 | 4.361 | 3572 |
| 7.23 | 4.5 | 3686 |

The detail information is described in "Flow Output Curve" of FS1015 Series Datasheet Revision February 10, 2020.

Special Notes

7.5 rm_fs1015_callback ()

This is callback function for FS1015 FIT module.

Format

```
void rm fs1015 callback (rm comms callback args t*p args)
```

Parameters

```
p_args
```

Pointer to callback parameter definition.

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
    void const * p_context;
    rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm_fs1015.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_fsxxxx_callback_args_t" structure which is a member of "rm_fs3000_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

The events of FS1015 FIT module are

```
typedef enum e_rm_fsxxxx_event
{
    RM_FSXXXX_EVENT_SUCCESS = 0,
    RM_FSXXXX_EVENT_ERROR,
} rm_fsxxxx_event_t;
```

And the events of COMMS FIT module are

```
typedef enum e_rm_comms_event
{
   RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
   RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_fsxxxx_callback_args_t" structure is set to "RM_FSXXXX_EVENT_SUCCESS" when the COMMS FIT module events status is "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_FSXXXX_EVENT_ERROR".

Special Notes



7.6 Usage Example of FS1015 FIT Module

```
#include "r_smc_entry.h"
#include "r_fs1015_if.h"
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS I2C CFG DRIVER SCI I2C
#include "r_sci_iic_rx_if.h"
#endif
typedef enum e_demo_sequence
    DEMO\_SEQUENCE\_1 = (1),
    DEMO_SEQUENCE_2,
    DEMO_SEQUENCE_3,
    DEMO_SEQUENCE_4,
    DEMO_SEQUENCE_5,
    DEMO_SEQUENCE_6,
} demo_sequence_t;
typedef enum e_demo_callback_status
    DEMO_CALLBACK_STATUS_WAIT = (0),
    DEMO CALLBACK STATUS SUCCESS,
    DEMO_CALLBACK_STATUS_REPEAT,
} demo_callback_status_t;
            g_comms_i2c_bus0_quick_setup(void);
void
void
            g_fs1015_sensor0_quick_setup(void);
            start demo(void);
static void demo_err(void);
static volatile demo_callback_status_t gs_demo_callback_status;
static volatile rm_fsxxxx_data_t
                                         gs_fs1015_data;
/* Quick setup for g comms i2c bus0. */
void g_comms_i2c_bus0_quick_setup(void)
{
    i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
    /* Open i2c driver */
    if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_I2C
        riic_return_t ret;
        riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_RIIC_Open(p_i2c_info);
        if (RIIC_SUCCESS != ret)
           demo_err();
        }
#endif
    else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
    {
```

```
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
        sci iic return t ret;
        sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_SCI_IIC_Open(p_i2c_info);
        if (SCI_IIC_SUCCESS != ret)
           demo_err();
#endif
    }
}
void fs1015_user_callback0(rm_fsxxxx_callback_args_t * p_args)
    if (RM FSXXXX EVENT SUCCESS == p args->event)
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
    }
    else
    {
        gs_demo_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
    }
}
/* Quick setup for g_fs1015_sensor0. */
void g_fs1015_sensor0_quick_setup(void)
{
    fsp_err_t err;
    /* Open FS1015 sensor instance, this must be done before calling any FSXXXX API */
    err = RM_FS1015_Open(g_fs1015_sensor0.p_ctrl, g_fs1015_sensor0.p_cfg);
    if (FSP_SUCCESS != err)
       demo_err();
    }
}
void start_demo(void);
void start_demo(void)
    fsp_err_t err;
    rm fsxxxx raw data t raw data;
    demo_sequence_t sequence = DEMO_SEQUENCE_1;
    /* Open the Bus */
    g_comms_i2c_bus0_quick_setup();
    /* Open FS1015 */
    g_fs1015_sensor0_quick_setup();
    while(1)
        switch(sequence)
            case DEMO_SEQUENCE_1 :
                /* Clear status */
```

```
gs_demo_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Read FS1015 ADC Data */
                err = RM_FS1015_Read(g_fs1015_sensor0.p_ctrl, &raw_data);
                if (FSP_SUCCESS == err)
                    sequence = DEMO_SEQUENCE_2;
                }
                else
                {
                    demo_err();
            break;
            case DEMO_SEQUENCE_2:
                switch (gs_demo_callback_status)
                {
                    case DEMO CALLBACK STATUS WAIT :
                        break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                        sequence = DEMO_SEQUENCE_3;
                        break;
                    case DEMO_CALLBACK_STATUS_REPEAT :
                        sequence = DEMO_SEQUENCE_1;
                        break;
                    default :
                        demo_err();
                        break;
                }
            }
            break;
            case DEMO_SEQUENCE_3 :
                /* Calculate data from ADC data */
               err = RM_FS1015_DataCalculate(g_fs1015_sensor0.p_ctrl,
                                           &raw_data,
                                           (rm_fsxxxx_data_t *)&gs_fs1015_data);
                if (FSP_SUCCESS == err)
                    sequence = DEMO_SEQUENCE_4;
                    /* Sensor data is valid. Describe the process by referring to the
calculated sensor data. */
                else if (FSP_ERR_SENSOR_INVALID_DATA == err)
                    sequence = DEMO SEQUENCE 1;
                    /* Sensor data is invalid. Checksum error occurs. */
                }
                else
                {
                    demo_err();
                }
            }
            break;
            case DEMO_SEQUENCE_4:
```

```
{
                /* Wait 125 milliseconds. See table 4 on the page 3 of the datasheet.
*/
                R_BSP_SoftwareDelay(125, BSP_DELAY_MILLISECS);
                sequence = DEMO_SEQUENCE_1;
            }
            break;
            default :
                demo_err();
                break;
        }
    }
}
static void demo_err(void)
   while(1)
        // nothing
}
```

8. ZMOD4XXX API Functions

8.1 RM_ZMOD4XXX_Open ()

This function opens and configures the ZMOD4XXX FIT module. This function must be called before calling any other ZMOD4XXX API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.6(1) Configuration Struct rm zmod4xxx cfg t

Return Values

FSP_SUCCESS ZMOD4xxx successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

FSP_ERR_UNSUPPORTED Unsupported product ID. FSP_ERR_TIMEOUT communication is timeout. FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm zmod4xxx.h

Description

This function opens and configures the ZMOD4XXX FIT module.

This function copies the contents in "p_cfg" structure to the member "p_api_ctrl->p_cfg" in "p_api_ctrl" structure. This function does configurations by setting the members of "p_api_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets ZMOD4XXX library specification
- Sets parameters of callback and context
- Sets open flag

This function calls following after all above initializations are done.

- Opens API of COMMS FIT module to open communication middlewareOpens IRQ open
- Initializes the sensor device (ZMOD4410 or ZMOD4510)
- Initializes the used sensor library

Special Notes



8.2 RM_ZMOD4XXX_Close ()

This function disables specified ZMOD4XXX control block. This function should be called when the sensor is closed.

Format

fsp_err_t RM_ZMOD4XXX_Close (rm_zmod4xxx_ctrl_t * const p_api_ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm_zmod4xxx_ctrl_t.

Return Values

FSP_SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calls closing API of COMMS FIT module to close communication middleware and IRQ close function.

This function clears open flag after all above are done.

Special Notes



8.3 RM ZMOD4XXX MeasurementStart ()

This function starts a measurement and should be called when a measurement is started.

Format

fsp err t RM ZMOD4XXX MeasurementStart (rm zmod4xxx ctrl t * const p api ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.

Return Values

FSP SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function sends the measurement start to command register of ZMOD4410 or ZMOD4510 sensor and starts a measurement after the "event" in "p_api_ctrl" structure is cleared.

Special Notes

When starting the next measurement after previous measurement is finished, a delay time is needed. The delay time is depended on the selected operation mode. The detail information of delay time value can be found in "case DEMO_SEQUENCE_8:" in "void start_demo(void)" function described in 8.17 Usage Example of ZMOD4XXX FIT Module.



8.4 RM ZMOD4XXX MeasurementStop ()

This function stops a measurement and should be called when a measurement is to be stopped.

Format

fsp err t RM ZMOD4XXX MeasurementStop (rm zmod4xxx ctrl t * const p api ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm_zmod4xxx_ctrl_t.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options are invalid.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function sends the measurement stop to command register of ZMOD4410 or ZMOD4510 sensor and stops a measurement.

Special Notes

8.5 RM_ZMOD4XXX_StatusCheck ()

This function reads the status of sensor and should be called when polling is used.

Format

fsp_err_t RM_ZMOD4XXX_StatusCheck (rm_zmod4xxx_ctrl_t * const p_api_ctrl);

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm_zmod4xxx_ctrl_t.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function reads measurement status of ZMOD4410 and ZMD4510 sensor from sensor register. This function returns either measurement success or 100ms timeout.

Special Notes



8.6 RM_ZMOD4XXX_Read ()

This read ADC data from ZMOD4410 or ZMOD4510 sensor. This function should be called when measurement finished.

Format

Parameters

p_api_ctrl

```
Pointer to control structure.
The members of this structure are shown in 2.9.6(2) Control Struct rm_zmod4xxx_ctrl_t.

p_raw_data
Pointer to raw data structure for storing ADC data read from sensor. This structure is declared as below.

/** ZMOD4XXX raw data structure */
typedef struct st_rm_zmod4xxx_raw_data
{
    uint8_t adc_data[32];
```

Return Values

```
FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_TIMEOUT Communication is timeout.

FSP_ERR_ABORTED Communication is aborted.

FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED Measurement is not finished.
```

Properties

Prototyped in rm_zmod4xxx.h

} rm_zmod4xxx_raw_data_t;

Description

This function checks measurement status by either polling or using busy/interrupt pin. After the measurement status is confirmed as finished, this function reads ADC data and stores data to "p raw data" structure.

Special Notes

8.7 RM ZMOD4XXX lag1stGenDataCalculate ()

This function calculates IAQ 1st Gen. values from ADC data.

Format

```
Parameters
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
       declared as below.
       /** ZMOD4XXX raw data structure */
       typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
       } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing IAQ 1st Gen. calculation result.
       This structure is declared as below.
       /** ZMOD4XXX IAQ 1st gen data structure */
       typedef struct st_rm_zmod4xxx_iaq_1st_data
                                   ///< MOx resistance.
          float rmox;
          float rcda;
                                   ///< CDA resistance.
                                  ///< IAQ index.
          float iaq;
                                  ///< TVOC concentration (mg/m^3).
          float tvoc;
          float etoh;
                                  ///< EtOH concentration (ppm).
          float eco2;
                                   ///< eCO2 concentration (ppm).
       } rm_zmod4xxx_iaq_1st_data_t;
```

Return Values

```
FSP_SUCCESS

FSP_ERR_ASSERTION

FSP_ERR_NOT_OPEN

FSP_ERR_SENSOR_IN_STABILIZATION

FSP_ERR_UNSUPPORTED

Successfully started.

Null pointer passed as a parameter.

Module is not open.

Module is stabilizing.

Operation mode is not supported.
```

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calculates IAQ results using ZMOD4410 IAQ 1st Gen. library and stores the results into the "rm zmod4xxx_iaq_1st_data_t *p_zmod4xxx_data) structure.

Special Notes



8.8 RM_ZMOD4XXX_laq2ndGenDataCalculate ()

This function calculates IAQ 2nd Gen. values from ADC data.

Format

```
Parameters
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
        /** ZMOD4XXX raw data structure */
        typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
        } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing IAQ 2nd Gen. calculation result.
        This structure is declared as below.
        /** ZMOD4XXX IAQ 2nd gen data structure */
        typedef struct st_rm_zmod4xxx_iaq_2nd_data
          float rmox[13];
                                   ///< MOx resistance.
                                   ///< log10 of CDA resistance.
          float log_rcda;
          float iaq;
                                   ///< IAQ index.
          float tvoc;
                                   ///< TVOC concentration (mg/m<sup>3</sup>).
          float etoh;
                                   ///< EtOH concentration (ppm).
          float eco2;
                                   ///< eCO2 concentration (ppm).
        } rm_zmod4xxx_iaq_2nd_data_t;
```

Return Values

```
FSP_SUCCESS

FSP_ERR_ASSERTION

FSP_ERR_NOT_OPEN

FSP_ERR_SENSOR_IN_STABILIZATION

FSP_ERR_UNSUPPORTED

Successfully started.

Null pointer passed as a parameter.

Module is not open.

Module is stabilizing.

Operation mode is not supported.
```

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calculates IAQ results using ZMOD4410 IAQ 2nd Gen. library and stores the results into the "rm_zmod4xxx_iaq_2nd_data_t *p_zmod4xxx_data) structure.

Special Notes



8.9 RM ZMOD4XXX OdorDataCalculate ()

This function calculates Odor values from ADC data.

Format

```
Parameters
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
        /** ZMOD4XXX raw data structure */
        typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
        } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing Odor calculation result.
        This structure is declared as below.
        /** ZMOD4XXX Odor structure */
        typedef struct st_rm_zmod4xxx_odor_data
                                   ///< Control signal input for odor lib.
          bool control signal;
                                   ///< Concentration ratio for odor lib.
          float odor;
        } rm_zmod4xxx_odor_data_t;
```

Return Values

```
FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_SENSOR_IN_STABILIZATION Module is stabilizing.

FSP_ERR_UNSUPPORTED Operation mode is not supported.
```

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calculates Odor results from r_mox and odor parameters using ZMOD4410 Odor library and stores the results into the "rm zmod4xxx odor data t*p zmod4xxx data) structure.

Special Notes



8.10 RM ZMOD4XXX SulfurOdorDataCalculate ()

This function calculates Sulfur Odor values from ADC data.

Format

```
fsp err t RM ZMOD4XXX SulfurOdorDataCalculate (
     rm zmod4xxx ctrl t * const
                                             p api ctrl,
     rm_zmod4xxx_raw_data_t * const
                                             p_raw_data,
     rm zmod4xxx sulfur odor data t * const p zmod4xxx data
)
```

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
        /** ZMOD4XXX raw data structure */
        typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
        } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing Sulfur Odor calculation result.
        This structure is declared as below.
        /** ZMOD4XXX Sulfur-Odor structure */
        typedef struct st_rm_zmod4xxx_sulfur_odor_data
          float rmox[9];
                                                 ///< MOx resistance.
          float intensity;
                                                 ///< odor intensity rating ranges from 0.0 to 5.0 for sulfur lib
                                                 ///< sulfur_odor classification for lib
          rm_zmod4xxx_sulfur_odor_t odor;
        } rm zmod4xxx sulfur odor data t;
```

Return Values

FSP SUCCESS Successfully started. FSP ERR ASSERTION Null pointer passed as a parameter. FSP_ERR_NOT_OPEN Module is not open. FSP_ERR_SENSOR_IN_STABILIZATION Module is stabilizing. FSP ERR UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm zmod4xxx.h

Description

This function calculates Sulfur Odor results from ADC data using ZMOD4410 Sulfur Odor library and stores the results into the "rm zmod4xxx sulfur odor data t *p zmod4xxx data) structure.

Special Notes



8.11 RM ZMOD4XXX Oaq1stGenDataCalculate ()

This function calculates OAQ 1st Gen. values from ADC data.

Format

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
       declared as below.
       /** ZMOD4XXX raw data structure */
       typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
       } rm zmod4xxx raw data t;
p zmod4xxx data
       Pointer to calculation result data structure storing OAQ 1st Gen. calculation result.
       This structure is declared as below.
       /** ZMOD4XXX OAQ 1st gen data structure */
       typedef struct st_rm_zmod4xxx_oaq_1st_data
                                   ///< MOx resistance
          float rmox[15];
          float aig;
                                   ///< Air Quality
       } rm_zmod4xxx_oaq_1st_data_t;
```

Return Values

FSP_SUCCESS

FSP_ERR_ASSERTION

FSP_ERR_NOT_OPEN

FSP_ERR_SENSOR_IN_STABILIZATION

FSP_ERR_UNSUPPORTED

Successfully started.

Null pointer passed as a parameter.

Module is not open.

Module is stabilizing.

Operation mode is not supported.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calculates AQI results from ADC data using ZMOD4510 OAQ 1st Gen. library and stores the results into the "rm zmod4xxx oaq 1st data t*p zmod4xxx data) structure.

Special Notes



8.12 RM ZMOD4XXX Oaq2ndGenDataCalculate ()

This function calculates OAQ 2nd Gen. values from ADC data.

Format

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
       declared as below.
       /** ZMOD4XXX raw data structure */
       typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
       } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing OAQ 2nd Gen. calculation result.
       This structure is declared as below.
       /** ZMOD4XXX OAQ 2nd gen data structure */
       typedef struct st_rm_zmod4xxx_oaq_2nd_data
                                       ///< MOx resistance.
          float rmox[8];
          float ozone_concentration; ///< The ozone concentration in part-per-billion
          uint16_t fast_aqi;
                                       ///< 1-minute average of the Air Quality Index according to the EPA
standard based on ozone
          uint16_t epa_aqi;
                                       ///< The Air Quality Index according to the EPA standard based on
ozone
       } rm_zmod4xxx_oaq_2nd_data_t;
```

Return Values

```
FSP_SUCCESS

FSP_ERR_ASSERTION

FSP_ERR_NOT_OPEN

FSP_ERR_SENSOR_IN_STABILIZATION

FSP_ERR_UNSUPPORTED

Successfully started.

Null pointer passed as a parameter.

Module is not open.

Module is stabilizing.

Operation mode is not supported.
```

Properties

Prototyped in rm_zmod4xxx.h

Description

This function calculates OAQ results from ADC data using ZMOD4510 OAQ 2nd Gen. library and stores the results into the "rm_zmod4xxx_oaq_2nd_data_t *p_zmod4xxx_data) structure.

Special Notes



8.13 RM ZMOD4XXX RaqDataCalculate ()

This function calculates RAQ values from ADC data.

Format

```
fsp err t RM ZMOD4XXX RaqDataCalculate (
     rm zmod4xxx ctrl t * const
                                     p api ctrl,
     rm_zmod4xxx_raw_data_t * const p_raw_data,
     rm zmod4xxx odor data t * const p zmod4xxx data
)
```

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
        /** ZMOD4XXX raw data structure */
        typedef struct st rm zmod4xxx raw data
          uint8 t adc data[32];
        } rm zmod4xxx raw data t;
p zmod4xxx data
        Pointer to calculation result data structure storing RAQ calculation result.
        This structure is declared as below.
        /** ZMOD4XXX RAQ structure */
        typedef struct st_rm_zmod4xxx_raq_data
                                   ///< Control signal input for raq lib.
          bool control signal;
                                   ///< Concentration ratio for raq lib.
          float raq;
        } rm_zmod4xxx_raq_data_t;
```

Return Values

FSP SUCCESS Successfully started. **FSP ERR ASSERTION** Null pointer passed as a parameter. FSP_ERR_NOT_OPEN Module is not open. FSP_ERR_SENSOR_IN_STABILIZATION Module is stabilizing. FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm zmod4xxx.h

Description

This function calculates RAQ results from r_mox and odor parameters using ZMOD4450 RAQ library and stores the results into the "rm zmod4xxx raq data t*p zmod4xxx data) structure.

Special Notes



8.14 RM_ZMOD4XXX_TemperatureAndHumiditySet ()

This function sets relative humidity (in %RH) and temperature (in °C) values for IAQ 2nd Gen ULP mode and OAQ 2nd Gen calculation.

Format

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm_zmod4xxx_ctrl_t.

tmperature

Temperature value (in °C) set to "p_api_ctrl -> temperature".

humidity

Humidity value (in %RH) set to "p_api_ctrl -> humidity".

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP ERR NOT OPEN Module is not open.

Properties

Prototyped in rm_zmod4xxx.h

Description

In OAQ 2nd Gen operation, an additional temperature and humidity measurement is recommended, and the algorithm has an auto-compensation included. This function sets environmental relative humidity (in %RH) and temperature (in °C) values for OAQ 2nd Gen calculation. This function should be called before RM_ZMOD4XXX_Oaq2ndGenDataCalculate () is called for calculation.

The detail information is described in "5.5 Environmental Temperature and Humidity" of ZMOD4510 Datasheet Revision June 30, 2021.

Special Notes



8.15 RM ZMOD4XXX DeviceErrorCheck ()

This function checks for device errors such as unexpected errors. This function should be called before Read() and DataCalculate().

Format

fsp err t RM ZMOD4XXX DeviceErrorCheck (rm zmod4xxx ctrl t*const p api ctrl);

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.6(2) Control Struct rm zmod4xxx ctrl t.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_zmod4xxx.h

Description

This function reads device error status of ZMOD4410 sensor from sensor register. This function returns either measurement success or 100ms timeout. This function is valid only for IAQ 2nd Gen.

Special Notes



8.16 rm zmod4xxx comms i2c callback ()

This is callback function for ZMOD4XXX FIT module.

Format

```
void rm_zmod4xxx_comms_i2c_callback (rm_comms_callback_args_t * p_args)
```

Parameters

```
p_args
```

```
Pointer to callback parameter definition.
```

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
    void const * p_context;
    rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm zmod4xxx.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_zmod4xxx_callback_args_t" structure which is a member of "rm_zmod4xxx_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

The events of ZMO4XXX FIT module are

```
/** Event in the callback function */
typedef enum e_rm_zmod4xxx_event
{
    RM_ZMOD4XXX_EVENT_SUCCESS = 0,
    RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE,
    RM_ZMOD4XXX_EVENT_MEASUREMENT_NOT_COMPLETE,
    RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET, ///< Unexpected reset
    RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT, ///< Getting invalid results while results readout
    RM_ZMOD4XXX_EVENT_ERROR,
} rm_zmod4xxx_event_t;
And the events of COMMS FIT module are
typedef enum e_rm_comms_event
{
    RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
    RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_zmod4xxx_callback_args_t" structure is set to "RM_ZMOD4XXX_EVENT_SUCCESS" when the COMMS FIT module events status is "RM COMMS EVENT OPERATION COMPLETE" otherwise set to "RM ZMOD4XXX EVENT ERROR". After above judgement, the "event" of "rm zmod4xxx_callback_args_t" structure is changed to "RM_ZMOD4XXX_EVENT_MEASUREMENT_COMPLETE" or "RM_ZMOD4XXX_EVENT_MEASUREMENT_NOT_COMPLETE" or "RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT" or

"RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET" after checking the "status" and "dev_err_check" of "rm_zmod4xxx_instance_ctrl_t".

Special Notes

None.

8.17 Usage Example of ZMOD4XXX FIT Module

```
#include "r_zmod4xxx_if.h"
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
#include "r_sci_iic_rx_if.h"
#endif
#define DEMO_ULP_DELAY_MS (1010) // longer than 1010ms
typedef enum e_demo_sequence
  DEMO_SEQUENCE_1 = (1),
  DEMO_SEQUENCE_2,
  DEMO_SEQUENCE_3,
  DEMO_SEQUENCE_4,
  DEMO_SEQUENCE_5,
  DEMO_SEQUENCE_6,
  DEMO_SEQUENCE_7,
  DEMO_SEQUENCE_8,
  DEMO_SEQUENCE_9,
  DEMO_SEQUENCE_10,
  DEMO_SEQUENCE_11,
  DEMO_SEQUENCE_12,
  DEMO_SEQUENCE_13,
  DEMO_SEQUENCE_14,
  DEMO_SEQUENCE_15,
} demo_sequence_t;
typedef enum e_demo_callback_status
{
  DEMO_CALLBACK_STATUS_WAIT = (0),
  DEMO_CALLBACK_STATUS_SUCCESS,
  DEMO CALLBACK STATUS REPEAT,
  DEMO_CALLBACK_STATUS_DEVICE_ERROR,
} demo_callback_status_t;
void g_comms_i2c_bus0_quick_setup(void);
```

```
void g_zmod4xxx_sensor0_quick_setup(void);
void start demo(void);
void demo_err(void);
static volatile demo_callback_status_t gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
#if RM ZMOD4XXX CFG DEVICEO IRQ ENABLE
static volatile demo_callback_status_t_gs_irq_callback_status = DEMO_CALLBACK_STATUS_WAIT;
#endif
static volatile rm_zmod4xxx_iaq_1st_data_t
                                        gs_iaq_1st_gen_data;
static volatile rm zmod4xxx iaq 2nd data t
                                         gs iaq 2nd gen data;
static volatile rm_zmod4xxx_odor_data_t
                                       gs_odor_data;
static volatile rm_zmod4xxx_sulfur_odor_data_t gs_sulfur_odor_data;
void zmod4xxx_user_i2c_callback0(rm_zmod4xxx_callback_args_t * p_args)
  if ((RM_ZMOD4XXX_EVENT_DEV_ERR_POWER_ON_RESET == p_args->event)
  || (RM_ZMOD4XXX_EVENT_DEV_ERR_ACCESS_CONFLICT == p_args->event))
  {
    gs_i2c_callback_status = DEMO_CALLBACK_STATUS_DEVICE_ERROR;
  }
  else if (RM_ZMOD4XXX_EVENT_ERROR == p_args->event)
  {
    gs_i2c_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
  }
  else
    gs i2c callback status = DEMO CALLBACK STATUS SUCCESS;
  }
}
/* TODO: Enable if you want to use a IRQ callback */
void zmod4xxx_user_irq_callback0(rm_zmod4xxx_callback_args_t * p_args)
{
#if RM_ZMOD4XXX_CFG_DEVICE0_IRQ_ENABLE
  FSP_PARAMETER_NOT_USED(p_args);
  gs_irq_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
#else
  FSP_PARAMETER_NOT_USED(p_args);
```

```
#endif
}
/* Quick setup for g_zmod4xxx_sensor0. */
void g_zmod4xxx_sensor0_quick_setup(void)
{
  fsp_err_t err;
  /* Set the pin for IRQ */
#if RM_ZMOD4XXX_CFG_DEVICE0_IRQ_ENABLE
  R ICU PinSet();
#endif
  /* Open ZMOD4XXX sensor instance, this must be done before calling any ZMOD4XXX API */
  err = g_zmod4xxx_sensor0.p_api->open(g_zmod4xxx_sensor0.p_ctrl, g_zmod4xxx_sensor0.p_ctg);
  if (FSP_SUCCESS != err)
    demo_err();
}
/* Quick setup for g_comms_i2c_bus0. */
void g comms i2c bus0 quick setup(void)
{
  i2c_master_instance_t * p_driver_instance = (i2c_master_instance_t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
  /* Open i2c driver */
  if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
  {
#if COMMS_I2C_CFG_DRIVER_I2C
    riic return t ret;
    riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p_info;
    p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
    ret = R_RIIC_Open(p_i2c_info);
    if (RIIC SUCCESS != ret)
        demo_err();
    }
```

```
#endif
  }
  else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
    sci iic return t ret;
    sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
    p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
    ret = R_SCI_IIC_Open(p_i2c_info);
    if (SCI_IIC_SUCCESS != ret)
        demo_err();
    }
#endif
  }
}
void start_demo(void)
{
  fsp_err_t
                   err;
  rm_zmod4xxx_raw_data_t raw_data;
                        sequence = DEMO SEQUENCE 1;
  demo sequence t
  rm_zmod4xxx_lib_type_t lib_type = g_zmod4xxx_sensor0_extended_cfg.lib_type;
  float temperature = 20.0F;
  float humidity
                    = 50.0F;
  /* Clear status */
  gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
#if RM_ZMOD4XXX_CFG_DEVICE0_IRQ_ENABLE
  gs irq callback status = DEMO CALLBACK STATUS WAIT;
#endif
  /* Open the Bus */
  g_comms_i2c_bus0_quick_setup();
  /* Open ZMOD4XXX */
  g_zmod4xxx_sensor0_quick_setup();
  while(1)
```

```
{
  switch(sequence)
    case DEMO_SEQUENCE_1:
    {
      /* Clear status */
      gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
      /* Start measurement */
      err = g_zmod4xxx_sensor0.p_api->measurementStart(g_zmod4xxx_sensor0.p_ctrl);
      if (FSP SUCCESS == err)
         if (RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP == lib_type)
         {
          /* Delay */
          R\_BSP\_SoftwareDelay(DEMO\_ULP\_DELAY\_MS, BSP\_DELAY\_MILLISECS);
         }
        sequence = DEMO_SEQUENCE_2;
      }
      else
      {
        demo_err();
      }
    }
    break;
    case DEMO_SEQUENCE_2:
      /* Check I2C callback status */
      switch (gs_i2c_callback_status)
        case DEMO_CALLBACK_STATUS_WAIT:
          break:
        case DEMO_CALLBACK_STATUS_SUCCESS:
          sequence = DEMO_SEQUENCE_3;
          break;
        case DEMO_CALLBACK_STATUS_REPEAT:
          sequence = DEMO_SEQUENCE_1;
          break;
        default:
```

```
demo_err();
            break;
        }
      }
      break;
#if RM_ZMOD4XXX_CFG_DEVICE0_IRQ_ENABLE
      case DEMO_SEQUENCE_3:
      {
        /* Check IRQ callback status */
        switch (gs irq callback status)
          case DEMO_CALLBACK_STATUS_WAIT:
            break;
          case DEMO_CALLBACK_STATUS_SUCCESS:
            gs_irq_callback_status = DEMO_CALLBACK_STATUS_WAIT;
               if ((RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN == lib_type) ||
                   (RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP == lib_type))
               {
                   sequence = DEMO_SEQUENCE_5;
               }
               else
               {
                   sequence = DEMO_SEQUENCE_7;
               }
            break;
          default:
            demo_err();
            break;
        }
      }
      break;
#else
      case DEMO_SEQUENCE_3:
        /* Clear status */
        gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
        /* Get status */
        err = g_zmod4xxx_sensor0.p_api->statusCheck(g_zmod4xxx_sensor0.p_ctrl);
```

```
if (FSP_SUCCESS == err)
  {
    sequence = DEMO_SEQUENCE_4;
 }
  else
  {
    demo_err();
 }
}
break;
case DEMO_SEQUENCE_4:
 /* Check I2C callback status */
  switch (gs_i2c_callback_status)
 {
    case DEMO_CALLBACK_STATUS_WAIT:
      break;
    case DEMO_CALLBACK_STATUS_SUCCESS:
     if ((RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN == lib_type) ||
        (RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP == lib_type))
    {
        sequence = DEMO_SEQUENCE_5;
    }
    else
        sequence = DEMO_SEQUENCE_7;
    }
      break;
    case DEMO_CALLBACK_STATUS_REPEAT:
      sequence = DEMO_SEQUENCE_3;
      break;
    default:
      demo_err();
      break;
 }
}
break;
case DEMO_SEQUENCE_5:
```

#endif

```
{
  /* Clear status */
  gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
  /* Check device error */
  err = g_zmod4xxx_sensor0.p_api->deviceErrorCheck(g_zmod4xxx_sensor0.p_ctrl);
  if (FSP_SUCCESS == err)
    sequence = DEMO_SEQUENCE_6;
 }
  else
    demo_err();
 }
break;
case DEMO_SEQUENCE_6:
  /* Check I2C callback status */
  switch (gs_i2c_callback_status)
    case DEMO_CALLBACK_STATUS_WAIT:
      break;
    case DEMO_CALLBACK_STATUS_SUCCESS:
      sequence = DEMO_SEQUENCE_7;
      break;
    case DEMO_CALLBACK_STATUS_REPEAT:
      sequence = DEMO_SEQUENCE_5;
      break;
    case DEMO_CALLBACK_STATUS_DEVICE_ERROR:
    default:
      demo_err();
      break;
 }
}
break;
case DEMO_SEQUENCE_7:
{
```

```
/* Clear status */
  gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
  /* Read data */
  err = g_zmod4xxx_sensor0.p_api->read(g_zmod4xxx_sensor0.p_ctrl, &raw_data);
  if (FSP SUCCESS == err)
    sequence = DEMO_SEQUENCE_8;
  }
  else if (FSP_ERR_SENSOR_MEASUREMENT_NOT_FINISHED == err)
  {
    sequence = DEMO_SEQUENCE_3;
    /* Delay 50ms */
    R_BSP_SoftwareDelay(50, BSP_DELAY_MILLISECS);
  }
  else
  {
    demo_err();
  }
}
break;
case DEMO_SEQUENCE_8:
  /* Check I2C callback status */
  switch (gs_i2c_callback_status)
  {
    case DEMO_CALLBACK_STATUS_WAIT:
      break;
    case DEMO CALLBACK STATUS SUCCESS:
     if (RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP == lib_type)
     {
         sequence = DEMO_SEQUENCE_9;
     }
     else
     {
         sequence = DEMO_SEQUENCE_11;
     }
      break;
```

```
case DEMO_CALLBACK_STATUS_REPEAT:
      sequence = DEMO_SEQUENCE_7;
      break:
    default:
      demo_err();
      break;
 }
}
break;
case DEMO_SEQUENCE_9:
  /* Clear status */
  gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
  /* Check device error */
  err = g_zmod4xxx_sensor0.p_api->deviceErrorCheck(g_zmod4xxx_sensor0.p_ctrl);
  if (FSP_SUCCESS == err)
  {
    sequence = DEMO_SEQUENCE_10;
 }
  else
  {
    demo_err();
 }
}
break;
case DEMO_SEQUENCE_10:
  /* Check I2C callback status */
  switch (gs_i2c_callback_status)
  {
    case DEMO_CALLBACK_STATUS_WAIT:
      break;
    case DEMO_CALLBACK_STATUS_SUCCESS:
      sequence = DEMO_SEQUENCE_11;
      break;
    case DEMO_CALLBACK_STATUS_REPEAT:
      sequence = DEMO_SEQUENCE_9;
```

```
break;
    case DEMO_CALLBACK_STATUS_DEVICE_ERROR:
    default:
      demo_err();
      break;
  }
}
break;
case DEMO_SEQUENCE_11:
{
  /* Calculate data */
  switch (lib_type)
  {
    case RM ZMOD4410 LIB TYPE IAQ 1ST GEN CONTINUOUS:
    case RM_ZMOD4410_LIB_TYPE_IAQ_1ST_GEN_LOW_POWER:
      err = g_zmod4xxx_sensor0.p_api->iaq1stGenDataCalculate(g_zmod4xxx_sensor0.p_ctrl,
                                    &raw_data,
                                    (rm_zmod4xxx_iaq_1st_data_t*)&gs_iaq_1st_gen_data);
      break;
    case RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN:
      err = g zmod4xxx sensor0.p api->iaq2ndGenDataCalculate(g zmod4xxx sensor0.p ctrl,
                                    &raw_data,
                                    (rm_zmod4xxx_iaq_2nd_data_t*)&gs_iaq_2nd_gen_data);
      break;
    case RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP:
      err = g zmod4xxx sensor0.p api->temperatureAndHumiditySet(g zmod4xxx sensor0.p ctrl,
                                                             temperature,
                                                                         humidity);
      if (FSP SUCCESS != err)
      {
        demo_err();
      }
      err = g_zmod4xxx_sensor0.p_api->iaq2ndGenDataCalculate(g_zmod4xxx_sensor0.p_ctrl,
                                    &raw data,
                                    (rm_zmod4xxx_iaq_2nd_data_t*)&gs_iaq_2nd_gen_data);
      break:
    case RM_ZMOD4410_LIB_TYPE_ODOR:
      err = g zmod4xxx sensor0.p api->odorDataCalculate(g zmod4xxx sensor0.p ctrl,
```

```
&raw_data,
                                         (rm_zmod4xxx_odor_data_t*)&gs_odor_data);
             break:
           case RM_ZMOD4410_LIB_TYPE_SULFUR_ODOR:
             err = g_zmod4xxx_sensor0.p_api->sulfurOdorDataCalculate(g_zmod4xxx_sensor0.p_ctrl,
                                            &raw data,
(rm_zmod4xxx_sulfur_odor_data_t*)&gs_sulfur_odor_data);
             break;
           default:
             demo err();
             break;
        }
        if (FSP_SUCCESS == err)
        {
          /* Gas data is valid. Describe the process by referring to each calculated gas data. */
         else if (FSP_ERR_SENSOR_IN_STABILIZATION == err)
        {
           /* Gas data is invalid. Sensor is in stabilization. */
        }
        else
           demo_err();
        }
         sequence = DEMO_SEQUENCE_12;
      }
      break;
      case DEMO_SEQUENCE_12:
        switch (lib_type)
        {
           case RM_ZMOD4410_LIB_TYPE_IAQ_1ST_GEN_CONTINUOUS:
           case RM_ZMOD4410_LIB_TYPE_ODOR:
             sequence = DEMO_SEQUENCE_3;
             break;
```

```
case RM_ZMOD4410_LIB_TYPE_IAQ_1ST_GEN_LOW_POWER:
            /* See Table 3 in the ZMOD4410 Programming Manual. */
            R_BSP_SoftwareDelay(5475, BSP_DELAY_MILLISECS);
            sequence = DEMO_SEQUENCE_1;
            break;
          case RM ZMOD4410 LIB TYPE IAQ 2ND GEN:
          case RM_ZMOD4410_LIB_TYPE_SULFUR_ODOR:
            /* IAQ 2nd Gen : See Table 3 in the ZMOD4410 Programming Manual. */
            /* Sulfur Odor : See Table 6 in the ZMOD4410 Programming Manual. */
            R_BSP_SoftwareDelay(1990, BSP_DELAY_MILLISECS);
             sequence = DEMO SEQUENCE 1;
            break;
          case RM_ZMOD4410_LIB_TYPE_IAQ_2ND_GEN_ULP:
            /* IAQ 2nd Gen ULP : See Table 4 in the ZMOD4410 Programming Manual. */
            R_BSP_SoftwareDelay(90000 - DEMO_ULP_DELAY_MS, BSP_DELAY_MILLISECS);
             sequence = DEMO_SEQUENCE_1;
            break;
          default:
             demo_err();
             break;
        }
      }
      break;
      default:
        demo_err();
      }
      break;
    }
  }
}
void demo_err(void)
  while(1)
  {
    // nothing
  }
}
```

9. OB1203 API Functions

9.1 RM_OB1203_Open ()

This function opens and configures the OB1203 FIT module. This function must be called before calling any other OB1203 API functions. The RIIC FIT module or / and SCI_IIC FIT module be used must be initialized in advance.

Format

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm ob1203 ctrl t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.7(1) Configuration Struct rm ob1203 cfg t

Return Values

FSP_SUCCESS OB1203 successfully configured.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options is invalid. FSP_ERR_ALREADY_OPEN Module is already open. This module can only be opened once.

FSP_ERR_TIMEOUT communication is timeout. FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm ob1203.h

Description

This function opens and configures the OB1203 FIT module.

This function copies the contents in "p_cfg" structure to the member "p_api_ctrl->p_cfg" in "p_api_ctrl" structure. This function does configurations by setting the members of "p_api_ctrl" structure as following:

- Sets related instance of COMMS FIT module
- Sets parameters of callback and context
- Sets open flag

This function calls following after all above initializations are done.

- Opens API of COMMS FIT module to open communication middleware Opens IRQ open
- Initializes the operation mode (Light mode or Proximity mode or PPG mode or Light Proximity mode)

Special Notes

9.2 RM_OB1203_Close ()

This function disables specified OB1203 control block. This function should be called when the sensor is closed.

Format

fsp_err_t RM_OB1203_Close (rm_ob1203_ctrl_t * const p_api_ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

Return Values

FSP SUCCESS Successfully closed.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_ob1203.h

Description

This function calls closing API of COMMS FIT module to close communication middleware and IRQ close function.

This function clears open flag after all above are done.

Special Notes

9.3 RM_OB1203_MeasurementStart ()

This function starts a measurement and should be called when a measurement is started.

Format

fsp_err_t RM_OB1203_MeasurementStart (rm_ob1203_ctrl_t * const p_api_ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

Return Values

FSP_SUCCESS Successfully started.

FSP ERR ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_ob1203.h

Description

This function sends the measurement start to command register of OB1203 sensor and starts a measurement after the "event" in "p_api_ctrl" structure is cleared.

Special Notes

9.4 RM_OB1203_MeasurementStop ()

This function stops a measurement and should be called when a measurement is to be stopped.

Format

fsp_err_t RM_OB1203_MeasurementStop (rm_ob1203_ctrl_t * const p_api_ctrl)

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

Return Values

FSP_SUCCESS Successfully data decoded.

FSP_ERR_ASSERTION Null pointer, or one or more configuration options are invalid.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_ob1203.h

Description

This function sends the measurement stop to command register of OB1203 sensor and stops a measurement.

Special Notes



9.5 RM OB1203 DeviceStatusGet ()

This function reads the status of sensor.

Format

```
fsp_err_t RM_OB1203_DeviceStatusGet (rm_ob1203_ctrl_t * const p_api_ctrl, rm_ob1203_device_status_t * const p_status)
```

Parameters

```
p api ctrl
       Pointer to control structure.
       The members of this structure are shown in 2.9.7(2) Control Struct rm ob1203 ctrl t.
       Pointer to device status.
/** OB1203 device status */
typedef struct st_rm_ob1203_device_status
  bool power on reset occur;
  bool light_interrupt_occur;
  bool light_measurement_complete;
  bool ts_measurement_complete;
  bool fifo_afull_interrupt_occur; ///< FIFO almost full interrupt
  bool ppg_measurement_complete;
  bool object_near;
  bool prox_interrupt_occur;
  bool prox_measurement_complete;
} rm_ob1203_device_status_t;
```

Return Values

FSP SUCCESS Successfully data decoded.

FSP ERR ASSERTION Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT communication is timeout.
FSP_ERR_ABORTED communication is aborted.

Properties

Prototyped in rm_ob1203.h

Description

This function reads measurement and interrupt status of OB1203 sensor from sensor register. This function clears status bits after call.

Special Notes



9.6 RM OB1203 LightRead ()

This read ADC data of Light from OB1203 sensor. This function should be called when measurement finished.

Format

Parameters

p_api_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

p_raw_data

Pointer to raw data structure for storing ADC data read from sensor. This structure is declared as below.

type

Data type enum for Light ADC data. This enum is declared as below.

```
/** OB1203 raw data structure */
typedef struct st_rm_ob1203_raw_data
{
    uint8_t adc_data[96];
} rm_ob1203_raw_data_t;

/** Data type of Light */
typedef enum e_rm_ob1203_light_data_type
{
    RM_OB1203_LIGHT_DATA_TYPE_ALL = 0,
    RM_OB1203_LIGHT_DATA_TYPE_CLEAR,
    RM_OB1203_LIGHT_DATA_TYPE_GREEN,
    RM_OB1203_LIGHT_DATA_TYPE_BLUE,
    RM_OB1203_LIGHT_DATA_TYPE_RED,
    RM_OB1203_LIGHT_DATA_TYPE_COMP,
} rm_ ob1203_light_data_type_t;
```

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_TIMEOUT Communication is timeout. FSP_ERR_ABORTED Communication is aborted.

Properties

Prototyped in rm_ob1203.h

Description

This function reads ADC data selected by rm_ ob1203_light_data_type_t and stores data to "p_raw_data" structure.

Special Notes



9.7 RM OB1203 ProxRead ()

This read ADC data of Proximity from OB1203 sensor. This function should be called when measurement finished.

Format

```
fsp_err_t RM_OB1203_ProxRead (
    rm_ob1203_ctrl_t * const p_api_ctrl,
    rm_ob1203_raw_data_t * const p_raw_data)
```

Parameters

```
p api ctrl
```

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

p raw data

Pointer to raw data structure for storing ADC data read from sensor. This structure is declared as below.

```
/** OB1203 raw data structure */
typedef struct st_rm_ob1203_raw_data {
    uint8_t adc_data[96];
} rm_ob1203_raw_data_t;
```

Return Values

FSP SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_TIMEOUT Communication is timeout. FSP_ERR_ABORTED Communication is aborted.

Properties

Prototyped in rm_ob1203.h

Description

This function reads ADC data and stores data to "p raw data" structure.

Special Notes



9.8 RM_OB1203_PpgRead ()

This read ADC data of PPG from OB1203 sensor. This function should be called when measurement finished.

Format

```
fsp_err_t RM_OB1203_PpgRead (
    rm_ob1203_ctrl_t * const p_api_ctrl,
    rm_ob1203_raw_data_t * const p_raw_data,
    uint8 t const number of samples)
```

Parameters

```
p_api_ctrl
Po
Th
```

Pointer to control structure.

The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.

p_raw_data

Pointer to raw data structure for storing ADC data read from sensor. This structure is declared as below.

number_of_samples

Number of PPG samples. One sample is 3 bytes.

```
/** OB1203 raw data structure */
typedef struct st_rm_ob1203_raw_data {
    uint8_t adc_data[96];
} rm_ob1203_raw_data_t;
```

Return Values

FSP_SUCCESS Successfully started.
FSP_ERR_ASSERTION Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_TIMEOUT Communication is timeout.

Properties

Prototyped in rm_ob1203.h

FSP ERR ABORTED

Description

This function reads ADC data and stores data to "p_raw_data" structure.

Communication is aborted.

Special Notes

9.9 RM OB1203 LightDataCalculate ()

This function calculates Light values from ADC data.

```
Format
```

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.
p raw data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
   /** OB1203 raw data structure */
   typedef struct st rm ob1203 raw data
     uint8 t adc data[96];
   } rm ob1203 raw data t;
p_ob1203_data
        Pointer to calculation result data structure storing Light calculation result.
        This structure is declared as below.
/** OB1203 light data structure */
typedef struct st_rm_ob1203_light_data
{
  uint32 t clear data;
                               ///< Clear channel data (20bits).
                                ///< Green channel data (20bits).
  uint32 t green data;
  uint32_t blue_data;
                               ///< Blue channel data (20bits).
  uint32_t red_data;
                               ///< Red channel data (20bits).
  uint32 t comp data;
                                ///< Temperature compensation (Comp) channel data (20bits).
} rm_ob1203_light_data_t;
```

Return Values

FSP_SUCCESS Successfully started.

FSP ERR ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP ERR UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm_ob1203.h

Description

This function calculates Light results and stores the results into the rm ob1203 light data t.

Special Notes

None.



9.10 RM OB1203 ProxDataCalculate ()

This function calculates Proximity values from ADC data.

Format

```
fsp err t RM OB1203 ProxDataCalculate (
     rm ob1203 ctrl t * const
                                      p api ctrl,
     rm_ob1203_raw_data_t * const
                                      p_raw_data,
     rm ob1203 prox data t * const
                                      p ob1203 data)
```

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t.
p raw data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
   /** OB1203 raw data structure */
   typedef struct st rm ob1203 raw data
     uint8 t adc data[96];
   } rm ob1203 raw data t;
p_ob1203_data
        Pointer to calculation result data structure storing Proximity calculation result.
        This structure is declared as below.
/** OB1203 proximity data structure */
typedef struct st rm ob1203 prox data
{
  uint16 t proximity data;
                                 ///< Proximity data.
} rm ob1203 prox data t
```

Return Values

FSP_SUCCESS Successfully started. FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm ob1203.h

Description

This function calculates Proximity results and stores the results into the rm_ob1203_prox_data_t.

Special Notes



9.11 RM OB1203 PpgDataCalculate ()

This function calculates PPG values from ADC data.

Format

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.7(2) Control Struct rm_ob1203_ctrl_t
p_raw_data
        Pointer to raw data structure which ADC data read from sensor is stored in. This structure is
        declared as below.
   /** OB1203 raw data structure */
   typedef struct st rm ob1203 raw data
     uint8 t adc data[96];
   } rm ob1203 raw data t;
p_ob1203_data
        Pointer to calculation result data structure storing PPG calculation result.
        This structure is declared as below.
/** OB1203 PPG data structure */
typedef struct st_rm_ob1203_ppg_data
{
  uint32_t ppg_data[32];
                               ///< PPG data (18bits).
} rm_ob1203_ppg_data_t;
```

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm ob1203.h

Description

This function calculates PPG results and stores the results into the rm_ob1203_ppg_data_t.

Special Notes



9.12 RM_OB1203_DeviceInterruptCfgSet ()

This function configures device interrupts.

Format

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.7(2) Control Struct rm ob1203 ctrl t.
interrupt cfg
        Device interrupt configuration structure for each operation mode. This structure is
        declared as below.
/** OB1203 device interrupt configuration structure */
typedef struct st rm ob1203 device interrupt cfg
{
                                     light_prox_mode; ///< Light Proximity mode only. If Light mode uses
  rm ob1203 operation mode t
IRQ, set RM OB1203 OPERATION MODE LIGHT. If Proximity mode uses IRQ, set
RM OB1203 OPERATION MODE PROXIMITY.
  rm ob1203 light interrupt type t light type;
                                                  ///< Light mode interrupt type.
  rm_ob1203_light_interrupt_source_t light_source; ///< Light mode interrupt source.
                                                    ///< Proximity mode interrupt type.
  rm ob1203 prox interrupt type t prox type;
  uint8_t persist;
                                      ///< The number of similar consecutive Light mode or Proximity
interrupt events that must occur before the interrupt is asserted (4bits).
                                                    ///< PPG mode interrupt type.
  rm_ob1203_ppg_interrupt_type_t ppg_type;
} rm ob1203 device interrupt cfg t;
```

Return Values

FSP_SUCCESS Successfully started.
FSP_ERR_ASSERTION Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_ob1203.h

Description

This function configures device interrupts for each operation mode.

Special Notes

9.13 RM OB1203 GainSet ()

This function configures gain values.

Format

Parameters

Return Values

FSP_SUCCESS Successfully started.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm_ob1203.h

Description

This function configures gain for each operation mode.

Special Notes

9.14 RM OB1203 LedCurrentSet ()

This function configures currents for LED.

Format

Parameters

Return Values

FSP_SUCCESS Successfully started.
FSP_ERR_ASSERTION Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm_ob1203.h

Description

This function configures LED currents for each operation mode.

Special Notes

None .

9.15 RM OB1203 FifoInfoGet ()

This function gets FIFO information (write_index, read_index and overflow_counter).

Format

Parameters

```
p_api_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.7(2) Control Struct rm ob1203 ctrl t.
p_fifo_info
        Pointer to FIFO information. This structure is declared as below.
        /** OB1203 FIFO information structure */
        typedef struct st_rm_ob1203_fifo_info
          uint8 t write index;
                                       ///< The FIFO index where the next sample of PPG data will be
written in the FIFO.
          uint8_t read_index;
                                       ///< The index of the next sample to be read from the FIFO_DATA
register.
          uint8_t overflow_counter;
                                          ///< If the FIFO Rollover Enable bit is set, the FIFO overflow
counter counts the number of old samples (up to 15) which are overwritten by new data.
          uint8 t unread samples;
                                       ///< The number of unread samples calculated from the write index
and the read index.
        } rm_ob1203_fifo_info_t;
```

Return Values

FSP_SUCCESS Successfully started.
FSP_ERR_ASSERTION Null pointer passed as a parameter.
FSP_ERR_NOT_OPEN Module is not open.
FSP_ERR_UNSUPPORTED Operation mode is not supported.

Properties

Prototyped in rm_ob1203.h

Description

This function gets FIFO information for PPG mode. Light and Proximity modes are not supported.

- write_index is the FIFO index where the next sample of PPG data will be written in the FIFO.
- read_index is the index of the next sample to be read from the register.
- overflow_counter is the number of old samples (up to 15) which are overwritten by new data. If the FIFO Rollover is enabled, the FIFO overflow counter counts.
- unread_samples is the number of unread FIFO samples, which can be calculated by write index and read index.

Special Notes



9.16 rm ob1203 comms i2c callback ()

This is callback function for OB1203 FIT module.

Format

```
void rm_ob1203_comms_i2c_callback (rm_comms_callback_args_t * p_args)
```

Parameters

```
p_args
```

```
Pointer to callback parameter definition.
```

```
/** Communications middleware callback parameter definition */
typedef struct st_rm_comms_callback_args
{
    void const * p_context;
    rm_comms_event_t event;
} rm_comms_callback_args_t;
```

Return Values

None

Properties

Prototyped in rm ob1203.h

Description

This callback function is called in COMMS FIT module callback function.

The member "event" in "rm_ob1203_callback_args_t" structure which is a member of "rm_ob1203_instance_ctrl_t" structure is set according to COMMS FIT module events status "p_args->event".

The events of OB1203 FIT module are

```
/** Event in the callback function */
typedef enum e_rm_ob1203_event
{
    RM_OB1203_EVENT_SUCCESS = 0,
    RM_OB1203_EVENT_ERROR,
    RM_OB1203_EVENT_MEASUREMENT_COMPLETE,
    RM_OB1203_EVENT_OBJECT_NEAR,
    RM_OB1203_EVENT_THRESHOLD_CROSSED,
} rm_ob1203_event_t;
And the events of COMMS FIT module are
    typedef enum e_rm_comms_event
    {
        RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
        RM_COMMS_EVENT_ERROR,
    } rm_comms_event_t;
```

The "event" of "rm_ob1203_callback_args_t" structure is set to "RM_OB1203_EVENT_SUCCESS" when the COMMS FIT module events status is "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_OB1203_EVENT_ERROR".

Special Notes

None.



9.17 Usage Example of OB1203 FIT Module

```
#include "r_comms_i2c_if.h"
#if COMMS_I2C_CFG_DRIVER_I2C
#include "r_riic_rx_if.h"
#endif
#if COMMS_I2C_CFG_DRIVER_SCI_I2C
#include "r_sci_iic_rx_if.h"
#include "r_ob1203_if.h"
#define DEMO_LIGHT
                           (1)
#define DEMO PROXIMITY
                           (2)
#define DEMO PPG
                       (4)
#define DEMO_NUM_SAMPLES (2) // Max is 32. In PPG2 mode, two samples is one pair.
typedef enum e_demo_sequence
    DEMO\_SEQUENCE\_1 = (1),
    DEMO_SEQUENCE_2,
    DEMO_SEQUENCE_3,
    DEMO SEQUENCE 4,
    DEMO_SEQUENCE_5,
    DEMO SEQUENCE 6,
    DEMO_SEQUENCE_7,
} demo sequence t;
typedef enum e_demo_callback_status
    DEMO\_CALLBACK\_STATUS\_WAIT = (0),
    DEMO_CALLBACK_STATUS_SUCCESS,
    DEMO CALLBACK STATUS REPEAT,
} demo_callback_status_t;
void g_comms_i2c_bus0_quick_setup(void);
void demo_err(void);
static volatile demo_callback_status_t gs_i2c_callback_status =
DEMO_CALLBACK_STATUS_WAIT;
#if RM_OB1203_CFG_DEVICE0_IRQ_ENABLE
static volatile demo_callback_status_t gs_irq_callback_status =
DEMO_CALLBACK_STATUS_WAIT;
#if RM OB1203 CFG DEVICE0 SENSOR MODE == DEMO LIGHT
static volatile rm ob1203 light data t gs ob1203 data;
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PROXIMITY
static volatile rm_ob1203_prox_data_t gs_ob1203_data;
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PPG
static volatile rm_ob1203_ppg_data_t gs_ob1203_data;
/* Quick setup for g_comms_i2c_bus0. */
void g comms i2c bus0 quick setup(void)
    i2c master instance t * p driver instance = (i2c master instance t *)
g_comms_i2c_bus0_extended_cfg.p_driver_instance;
    /* Open i2c driver */
    if(COMMS_DRIVER_I2C == p_driver_instance->driver_type)
    {
```

```
#if COMMS_I2C_CFG_DRIVER_I2C
        riic return t ret;
        riic_info_t * p_i2c_info = (riic_info_t *)p_driver_instance->p info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R_RIIC_Open(p_i2c_info);
        if (RIIC_SUCCESS != ret)
           demo err();
#endif
    else if(COMMS_DRIVER_SCI_I2C == p_driver_instance->driver_type)
#if COMMS I2C CFG DRIVER SCI I2C
        sci_iic_return_t ret;
        sci_iic_info_t * p_i2c_info = (sci_iic_info_t *) p_driver_instance->p_info;
        p_i2c_info->ch_no = (uint8_t) p_driver_instance->driver_channel;
        ret = R SCI IIC Open(p i2c info);
        if (SCI_IIC_SUCCESS != ret)
           demo_err();
#endif
    }
}
/* TODO: Enable if you want to use a callback */
void ob1203 user i2c callback0(rm ob1203 callback args t * p args);
void ob1203 user i2c callback0(rm ob1203 callback args t *p args)
{
    if (RM OB1203 EVENT SUCCESS == p args->event)
        gs_i2c_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
    }
    else
    {
        gs_i2c_callback_status = DEMO_CALLBACK_STATUS_REPEAT;
    }
}
/* TODO: Enable if you want to use a IRQ callback */
void ob1203_user_irq_callback0(rm_ob1203_callback_args_t *p_args);
void ob1203_user_irq_callback0(rm_ob1203_callback_args_t *p_args)
#if RM_OB1203_CFG_DEVICE0_IRQ_ENABLE
    FSP_PARAMETER_NOT_USED(p_args);
    gs_irq_callback_status = DEMO_CALLBACK_STATUS_SUCCESS;
#else
    FSP_PARAMETER_NOT_USED(p_args);
#endif
}
/* Quick setup for g_ob1203_sensor0. */
void g ob1203 sensor0 quick setup(void);
void g_ob1203_sensor0_quick_setup(void)
```

```
fsp_err_t err;
    /* Open OB1203 sensor instance, this must be done before calling any OB1203 API */
    err = RM OB1203 Open(g ob1203 sensor0.p ctrl, g ob1203 sensor0.p cfg);
    if (FSP_SUCCESS != err)
    {
       demo_err();
    }
}
void main(void);
void main(void)
   fsp err t err = FSP SUCCESS;
   rm_ob1203_raw_data_t raw_data;
   demo_sequence_t sequence = DEMO_SEQUENCE_1;
#if 0 == RM_OB1203_CFG_DEVICE0_IRQ_ENABLE
   rm_ob1203_device_status_t device_status;
#endif
    /* Clear status */
    gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
#if RM_OB1203_CFG_DEVICE0_IRQ_ENABLE
    gs_irq_callback_status = DEMO_CALLBACK_STATUS_WAIT;
#endif
    /* Open the Bus */
    g_comms_i2c_bus0_quick_setup();
#if RM OB1203 CFG DEVICE0 IRQ ENABLE
    /* PinSet for IRQ */
    R ICU PinSet();
#endif
    /* Open OB1203 */
    g_ob1203_sensor0_quick_setup();
    while(1)
        switch(sequence)
        {
            case DEMO_SEQUENCE_1 :
            {
                /* Clear status */
                gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Start measurement */
                err = RM_OB1203_MeasurementStart(g_ob1203_sensor0.p_ctrl);
                if (FSP_SUCCESS == err)
                {
                    sequence = DEMO_SEQUENCE_2;
                }
                else
                {
                    demo_err();
            break;
```

```
case DEMO_SEQUENCE_2 :
                 /* Check I2C callback status */
                switch (gs_i2c_callback_status)
                    case DEMO_CALLBACK_STATUS_WAIT :
                         break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                         sequence = DEMO_SEQUENCE_3;
                         break;
                    case DEMO_CALLBACK_STATUS_REPEAT :
                         sequence = DEMO_SEQUENCE_1;
                         break;
                    default :
                         demo err();
                         break;
                }
            break;
#if RM OB1203 CFG DEVICEO IRQ ENABLE
            case DEMO_SEQUENCE_3 :
                /* Check IRQ callback status */
                switch (gs_irq_callback_status)
                {
                    case DEMO_CALLBACK_STATUS_WAIT :
                         break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                         gs_irq_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                         sequence = DEMO SEQUENCE 5;
                         break;
                    default :
                         demo_err();
                         break;
                }
            break;
#else
            case DEMO_SEQUENCE_3 :
            {
                /* Clear status */
                gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Get status */
                err = RM_OB1203_DeviceStatusGet(g_ob1203_sensor0.p_ctrl,
&device_status);
                if (FSP_SUCCESS == err)
                {
                    sequence = DEMO_SEQUENCE_4;
                }
                else
                {
                    demo_err();
            }
            break;
            case DEMO_SEQUENCE_4 :
```

```
{
                /* Check I2C callback status */
                switch (gs_i2c_callback_status)
                    case DEMO CALLBACK STATUS WAIT :
                        break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
#if RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_LIGHT
                      if (false != device status.light measurement complete)
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PROXIMITY
                      if (false != device_status.prox_measurement_complete)
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PPG
                      if (false != device_status.ppg_measurement_complete)
#endif
                      {
                          sequence = DEMO_SEQUENCE_5;
                      }
                      else
                      {
                          sequence = DEMO SEQUENCE 3;
                      }
                        break:
                    case DEMO_CALLBACK_STATUS_REPEAT :
                        sequence = DEMO_SEQUENCE_3;
                        break;
                    default :
                        demo_err();
                        break;
                }
            }
            break;
#endif
            case DEMO_SEQUENCE_5 :
                /* Clear status */
                gs_i2c_callback_status = DEMO_CALLBACK_STATUS_WAIT;
                /* Read data */
#if RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_LIGHT
                err = RM_OB1203_LightRead(g_ob1203_sensor0.p_ctrl, &raw_data,
RM_OB1203_LIGHT_DATA_TYPE_ALL);
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PROXIMITY
                err = RM_OB1203_ProxRead(g_ob1203_sensor0.p_ctrl, &raw_data);
#elif RM OB1203 CFG DEVICE0 SENSOR MODE == DEMO PPG
                err = RM_OB1203_PpgRead(g_ob1203_sensor0.p_ctrl, &raw_data,
DEMO NUM_SAMPLES);
#endif
                if (FSP SUCCESS == err)
                {
                    sequence = DEMO_SEQUENCE_6;
                }
                else
                {
                    demo_err();
            }
            break;
            case DEMO_SEQUENCE_6 :
```

```
{
                /* Check I2C callback status */
                switch (gs_i2c_callback_status)
                    case DEMO_CALLBACK_STATUS_WAIT :
                        break;
                    case DEMO_CALLBACK_STATUS_SUCCESS :
                      sequence = DEMO_SEQUENCE_7;
                        break;
                    case DEMO CALLBACK STATUS REPEAT :
                        sequence = DEMO_SEQUENCE_5;
                        break;
                    default :
                        demo_err();
                        break;
                }
            break;
            case DEMO SEQUENCE 7:
                /* Calculate data */
#if RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_LIGHT
                err = RM_OB1203_LightDataCalculate(g_ob1203_sensor0.p_ctrl, &raw_data,
(rm_ob1203_light_data_t*)&gs_ob1203_data);
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PROXIMITY
                err = RM_OB1203_ProxDataCalculate(g_ob1203_sensor0.p_ctrl, &raw_data,
(rm_ob1203_prox_data_t*)&gs_ob1203_data);
#elif RM_OB1203_CFG_DEVICE0_SENSOR_MODE == DEMO_PPG
                err = RM OB1203 PpgDataCalculate(g ob1203 sensor0.p ctrl, &raw data,
(rm_ob1203_ppg_data_t*)&gs_ob1203_data);
#endif
                if (FSP SUCCESS == err)
                     /* Data is valid. Describe the process by referring to each
calculated data.
                else
                {
                    demo_err();
                sequence = DEMO SEQUENCE 1;
            break;
            default :
            {
                demo_err();
            break;
        }
   }
}
```

```
void demo_err(void)
{
    while (1)
    {
        // nothing
    }
}
```

10. COMMS (I2C communication middleware) API Functions

10.1 RM_COMMS_I2C_Open()

This function opens and configures the COMMS (I2C communication middleware) FIT module.

Format

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.8(2)Control Struct rm_comms_ctrl_t.

p_cfg

Pointer to configuration structure.

The members of this structure are shown in 2.9.8(1)Configuration Struct rm_comms_cfg_t.

Return Values

```
FSP_SUCCESS : Communications Middle module successfully configured.

FSP_ERR_ASSERTION : Null pointer, or one or more configuration options is invalid.

FSP_ERR_ALREADY_OPEN : Module is already open. This module can only be opened once.

FSP_ERR_COMMS_BUS_NOT_OPEN : I2C driver is not open.
```

Properties

Prototyped in rm_comms_i2c.h

Description

This function opens and configures the COMMS FIT module.

This function copies the contents in "p_cfg" structure to the member "p_ctrl->p_cfg" in "p_cfg" structure.

This function does configurations by setting the members of "p_ctrl" structure as following:

- Sets bus configuration
- Sets lower-level driver configuration
- Sets callback and context
- Sets open flag

Special Notes

"R_RIIC_Open()" or "R_SCI_IIC_Open()" must be called before calling this function.

Please refer to following documents for detail of "R_RIIC_Open ()" API and "R_SCI_IIC_Open ()" API:

- RX Family I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692)
- RX Family Simple I2C Module Using Firmware Integration Technology (R01AN1691)

In addition, if use RTOS, a semaphore for blocking the bus and a mutex for locking the bus must be created before calling this function. Please make sure to use the semaphore and the mutex that are members of the variables "g_comms_i2c_bus(x)_extended_cfg" (x : 0 - 15)

Please refer to the following example.

/* Create a semaphore for blocking if a semaphore is not NULL */



```
if (NULL != g_comms_i2c_bus0_extended_cfg.p_blocking_semaphore)
  {
#if BSP CFG RTOS USED == 1
                                    // FreeRTOS
*(g_comms_i2c_bus0_extended_cfg.p_blocking_semaphore->p_semaphore_handle)
        = xSemaphoreCreateCounting((UBaseType_t) 1, (UBaseType_t) 0);
#elif BSP CFG RTOS USED == 5
                                    // ThreadX
    tx semaphore create(g comms i2c bus0 extended cfg.p blocking semaphore-
>p semaphore handle,
               g_comms_i2c_bus0_extended_cfg.p_blocking_semaphore->p_semaphore_name,
               (ULONG) 0);
#endif
  }
  /* Create a recursive mutex for bus lock if a recursive mutex is not NULL */
  if (NULL != g_comms_i2c_bus0_extended_cfg.p_bus_recursive_mutex)
  {
#if BSP CFG RTOS USED == 1
                                    // FreeRTOS
    *(g_comms_i2c_bus0_extended_cfg.p_bus_recursive_mutex->p_mutex_handle)
        = xSemaphoreCreateRecursiveMutex();
#elif BSP CFG RTOS USED == 5
                                    // ThreadX
    tx_mutex_create(g_comms_i2c_bus0_extended_cfg.p_bus_recursive_mutex->p_mutex_handle,
             g_comms_i2c_bus0_extended_cfg.p_bus_recursive_mutex->p_mutex_name,
             TX INHERIT);
#endif
  }
```

10.2 RM_COMMS_I2C_Close()

This function disables specified COMMS FIT module.

Format

```
fsp_err_t RM_COMMS_I2C_Close (rm_comms_ctrl_t * const p_ctrl)
```

Parameters

p_ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.8(2)Control Struct rm comms ctrl t.

Return Values

FSP_SUCCESS : Communications Middle module successfully configured. FSP_ERR_ASSERTION : Null pointer, or one or more configuration options is invalid.

FSP ERR NOT OPEN : Module is not open.

Properties

Prototyped in rm_comms_i2c.h

Description

This function clears current device on bus and open flag.

Special Notes

10.3 RM_COMMS_I2C_Read()

This function performs a read from I2C device.

Format

Parameters

p ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.8(2)Control Struct rm_comms_ctrl_t.

p_dest

Pointer to the buffer to store read data.

bytes

Number of bytes to read.

Return Values

FSP_SUCCESS : Communications Middle module successfully configured.
FSP_ERR_ASSERTION : Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN : Module is not open.
FSP_ERR_INVALID_CHANNEL : Invalid channel.
FSP_ERR_INVALID_ARGUMENT : Invalid argument.
FSP_ERR_IN_USE : Bus is busy.

Properties

Prototyped in rm_comms_i2c.h

Description

This function calls internal function "rm_comms_i2c_bus_read()" to start read operation from I2C bus which is RIIC bus or SCI bus depending on the device (sensor) connection.

The internal function "rm_comms_i2c_bus_read()" does bus re-configuration according to contents in "p_ctrl". Then it calls "R_RIIC_MasterReceive()" API of RIIC FIT module when the device (sensor) is connected to RIIC bus, calls "R_SCI_IIC_MasterReceive()" API of SCI_IIC FIT module when the device (sensor) is connected to SCI bus.

The receive pattern of "R_RIIC_MasterReceive()" and "R_SCI_IIC_MasterReceive()" is set as master reception. In this pattern, the master (RX MCU) receives data from the slave.

Please refer to following documents for detail of "R_RIIC_MasterReceive()" API and "R_SCI_IIC_MasterReceive()" API:

- RX Family I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692)
- RX Family Simple I2C Module Using Firmware Integration Technology (R01AN1691)

Special Notes



10.4 RM_COMMS_I2C_Write()

This function performs a write from the I2C device.

Format

Parameters

p ctrl

Pointer to control structure.

The members of this structure are shown in 2.9.8(2)Control Struct rm_comms_ctrl_t.

p_src

Pointer to the buffer to store writing data.

bytes

Number of bytes to write.

Return Values

FSP_SUCCESS : Communications Middle module successfully configured.

FSP_ERR_ASSERTION : Null pointer, or one or more configuration options is invalid.

FSP_ERR_NOT_OPEN : Module is not open.
FSP_ERR_INVALID_CHANNEL : Invalid channel.
FSP_ERR_INVALID_ARGUMENT : Invalid argument.
FSP_ERR_IN_USE : Bus is busy.

Properties

Prototyped in rm_comms_i2c.h

Description

This function calls internal function "rm_comms_i2c_bus_write()" to start write operation to I2C bus which is RIIC bus or SCI bus depending on device (sensor) connection.

The internal function "rm_comms_i2c_bus_write()" does bus re-configuration according to contents in "p_ctrl". Then it calls "R_RIIC_MasterSend()" API of RIIC FIT module when the device (sensor) is connected to RIIC bus, calls "R_SCI_IIC_MasterSend()" API of SCI_IIC FIT module when the device (sensor) is connected to SCI bus.

Please refer to following documents for detail of "R_RIIC_MasterSend()" API and "R SCI IIC MasterSend()" API:

- RX Family I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692)
- RX Family Simple I2C Module Using Firmware Integration Technology (R01AN1691)

Special Notes



10.5 RM COMMS I2C WriteRead()

This function performs a write to, then a read from the I2C device.

Format

Parameters

```
p_ctrl
        Pointer to control structure.
        The members of this structure are shown in 2.9.8(2)Control Struct rm comms ctrl t.
write_read_params
        Parameters structure for writeRead API.
   /** Struct to pack params for writeRead */
   typedef struct st_rm_comms_write_read_params
     uint8 t*p src;
                               ///< pointer to buffer for storing write data
     uint8_t * p_dest;
                               ///< pointer to buffer for storing read data
     uint8 t src bytes;
                               ///< number of write data
                               ///< number of read data
     uint8 t dest bytes;
   } rm comms write read params t;
```

Return Values

```
FSP_SUCCESS : Communications Middle module successfully configured.
FSP_ERR_ASSERTION : Null pointer, or one or more configuration options is invalid.
FSP_ERR_NOT_OPEN : Module is not open.
FSP_ERR_INVALID_CHANNEL : Invalid channel.
FSP_ERR_INVALID_ARGUMENT : Invalid argument.
FSP_ERR_IN_USE : Bus is busy.
```

Properties

Prototyped in rm comms i2c.h

Description

This function calls internal function "rm_comms_i2c_bus_write_read ()" to start writing to I2C bus, then reading from I2C bus with re-start. The I2C bus is RIIC bus or SCI bus depending on device (sensor) connection.

The internal function "rm_comms_i2c_bus_write_read ()" does bus re-configuration according to contents in "p_ctrl". Then it calls "R_RIIC_MasterReceive()" API of RIIC FIT module when the device (sensor) is connected to RIIC bus, calls "R_SCI_IIC_MasterReceive()" API of SCI_IIC FIT module when the device (sensor) is connected to SCI bus. The receive pattern of "R_RIIC_MasterReceive()" and "R_SCI_IIC_MasterReceive()" is set as master transmit/receive. In this pattern, the master (RX MCU) transmits data to the slave. After the transmission completes, a restart condition is generated, and the master receives data from the slave.

Please refer to following documents for detail of "R_RIIC_MasterReceive()" API and "R_SCI_IIC_MasterReceive()" API:

- RX Family I2C Bus Interface (RIIC) Module Using Firmware Integration Technology (R01AN1692)
- RX Family Simple I2C Module Using Firmware Integration Technology (R01AN1691)

Special Notes

None.



10.6 rm comms i2c callback

This is callback function for COMMS FIT module called in I2C driver callback function.

Format

```
void rm comms i2c callback (rm comms ctrl t const * p api ctrl)
```

Parameters

```
p_ctrl
```

```
Pointer to instance control structure.
```

```
/** Communications middleware control structure. */
typedef struct st rm comms i2c instance ctrl
  rm_comms_cfg_t const
                                 * p_cfg; ///< middleware configuration.
  rm_comms_i2c_bus_extended_cfg_t * p_bus; ///< Bus using this device;
  void * p lower level cfg;
                                     ///< Used to reconfigure I2C driver
                                 ///< Open flag.
  uint32 t open;
                                      ///< Size of transfer data.
  uint32 t transfer data bytes;
                                     ///< Pointer to transfer data buffer.
  uint8_t * p_transfer_data;
  /* Pointer to callback and optional working memory */
  void (* p callback)(rm comms callback args t * p args);
  void const * p context;
                                ///< Pointer to the user-provided context
} rm_comms_i2c_instance_ctrl_t;
```

Return Values

None

Properties

Prototyped in rm comms i2c.h

Description

This callback function is common callback function called in I2C driver callback function.

The member "event" in "rm_comms_callback_args_t" structure which is a member of "rm_comms_cfg_t" structure is set by local function "rm_comms_i2c_bus_callbackErrorCheck" according to I2C bus status. The events of COMMS FIT module are

```
typedef enum e_rm_comms_event
{
    RM_COMMS_EVENT_OPERATION_COMPLETE = 0,
    RM_COMMS_EVENT_ERROR,
} rm_comms_event_t;
```

The "event" of "rm_comms_callback_args_t" structure is set to "RM_COMMS_EVENT_OPERATION_COMPLETE" otherwise set to "RM_COMMS_EVENT_ERROR". For RTOS application, local function "rm_comms_i2c_process_in_callback" is used for releasing semaphore and call user callback function.

Special Notes

None.



Revision History

| | | Description | 1 |
|------|-----------------|-------------|--|
| Rev. | Date | Page | Summary |
| 1.00 | June 30, 2021 | - | First Release |
| 1.10 | Sep 30, 2021 | - | Added description of programming mode features of HS300X FIT module |
| | | | Added description of FS2012 and ZMOD4XXX FIT modules |
| 1.20 | Dec 9, 2021 | - | Changed description of supporting to usage of multiple ZMOD4XXX sensors in a project |
| | | | Other minor changes |
| 1.30 | Feb 15, 2022 | - | Added RM_ZMOD4XXX_DeviceErrorCheck API |
| | | | Changed the number of I2C buses and devices from 5 to 16. |
| | | | Other minor changes |
| 1.40 | April 15, 2022 | - | Added description of OB1203 FIT modules |
| 1.50 | June 22, 2022 | - | Added descriptions of HS400x, FS3000 and FS1015 FIT modules |
| 1.60 | August 31, 2022 | - | Added descriptions of ZMOD4450 to ZMOD4XXX FIT modules |

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 quaranteed.
- 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

- 1. 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 or any other use of the circuits, software, and information in the design of your product or system. Renesas Electronics disclaims any and all liability for any losses and damages incurred by you or third parties arising from the use of these circuits, software, or information.
- 2. Renesas Electronics hereby expressly disclaims any warranties against and liability for infringement or any other claims involving 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, including but not limited to, the product data, drawings, charts, programs, algorithms, and application examples.
- 3. 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 shall be responsible for determining what licenses are required from any third parties, and obtaining such licenses for the lawful import, export, manufacture, sales, utilization, distribution or other disposal of any products incorporating Renesas Electronics products, if required.
- 5. You shall not alter, modify, copy, or reverse engineer any Renesas Electronics product, whether in whole or in part. Renesas Electronics disclaims any and all liability for any losses or damages incurred by you or third parties arising from such alteration, modification, copying or reverse engineering.
- 6. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The intended 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; industrial robots; etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control (traffic lights); large-scale communication equipment; key financial terminal systems; safety control equipment; etc.

Unless expressly designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not intended or 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 damage (space system; undersea repeaters; nuclear power control systems; aircraft control systems; key plant systems; military equipment; etc.). Renesas Electronics disclaims any and all liability for any damages or losses incurred by you or any third parties arising from the use of any Renesas Electronics product that is inconsistent with any Renesas Electronics data sheet, user's manual or other Renesas Electronics document.

- 7. No semiconductor product is absolutely secure. Notwithstanding any security measures or features that may be implemented in Renesas Electronics hardware or software products, Renesas Electronics shall have absolutely no liability arising out of any vulnerability or security breach, including but not limited to any unauthorized access to or use of a Renesas Electronics product or a system that uses a Renesas Electronics product. RENESAS ELECTRONICS DOES NOT WARRANT OR GUARANTEE THAT RENESAS ELECTRONICS PRODUCTS, OR ANY SYSTEMS CREATED USING RENESAS ELECTRONICS PRODUCTS WILL BE INVULNERABLE OR FREE FROM CORRUPTION, ATTACK, VIRUSES, INTERFERENCE, HACKING, DATA LOSS OR THEFT, OR OTHER SECURITY INTRUSION ("Vulnerability Issues"). RENESAS ELECTRONICS DISCLAIMS ANY AND ALL RESPONSIBILITY OR LIABILITY ARISING FROM OR RELATED TO ANY VULNERABILITY ISSUES. FURTHERMORE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, RENESAS ELECTRONICS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT AND ANY RELATED OR ACCOMPANYING SOFTWARE OR HARDWARE, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.
- 8. When using Renesas Electronics products, refer to the latest product information (data sheets, user's manuals, application notes, "General Notes for Handling and Using Semiconductor Devices" in the reliability handbook, etc.), and ensure that usage conditions are within the ranges specified by Renesas Electronics with respect to maximum ratings, operating power supply voltage range, heat dissipation characteristics, installation, etc. Renesas Electronics disclaims any and all liability for any malfunctions, failure or accident arising out of the use of Renesas Electronics products outside of such specified ranges.
- 9. Although Renesas Electronics endeavors to improve the quality and reliability of Renesas Electronics products, semiconductor products have specific characteristics, such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Unless designated as a high reliability product or a product for harsh environments in a Renesas Electronics data sheet or other Renesas Electronics document, Renesas Electronics products are not subject to radiation resistance design. You are responsible for implementing safety measures to guard against the possibility of bodily injury, injury or damage caused by fire, and/or danger to the public in the event of a failure or malfunction of Renesas Electronics products, 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 and impractical, you are responsible for evaluating the safety of the final products or systems manufactured by you.
- 10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. You are responsible for carefully and sufficiently investigating applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive, and using Renesas Electronics products in compliance with all these applicable laws and regulations. Renesas Electronics disclaims any and all liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 11. Renesas Electronics products and technologies shall 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 shall comply with any applicable export control laws and regulations promulgated and administered by the governments of any countries asserting jurisdiction over the parties or transactions.
- 12. It is the responsibility of the buyer or distributor of Renesas Electronics products, or any other party who distributes, disposes of, or otherwise sells or transfers the product to a third party, to notify such third party in advance of the contents and conditions set forth in this document.
- 13. This document shall not be reprinted, reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 14. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products.
- (Note1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its directly or indirectly controlled subsidiaries.
- (Note2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

(Rev.5.0-1 October 2020)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan

www.renesas.com Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit: www.renesas.com/contact/.