

RX Family

Reality AI Control Modules Firmware Integration Technology

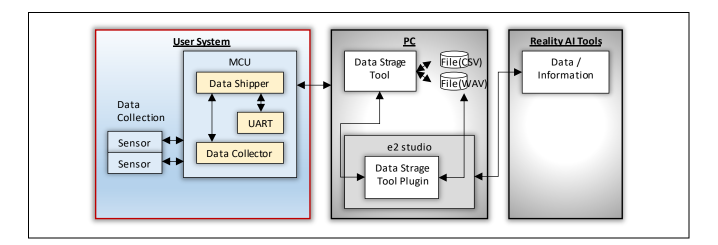
Introduction

This application note explains Data Shipper and Data Collector control modules for Renesas Reality AI, and general UART communication module using Firmware Integration Technology (FIT).

These control modules can obtain the sensing data using A/D converter etc. and transmit the data to PC.

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

- The Data Shipper control module for Renesas Reality AI: Data Shipper FIT module
- The Data Collector control module for Renesas Reality AI: Data Collector FIT module
- The general UART Communication module: COMMS UART FIT module



Target Device

RX Family MCUs:

MCUs supported the following modules:

- CMT Module (CMT FIT Module)
- DTC Module (DTC FIT Module)
- CRC Calculator Module (Code Generator Module)
- SCI/SCIF Asynchronous Mode Module (Code Generator Module)
- Operation confirmed MCU:
 - RX65N

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

- RX Smart Configurator: User's Guide: e² studio (R20AN0451)
- 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.



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Overview of Data Shipper and Data Collector Control Modules for Renesas Reality AI

The Data Shipper and Data Collector control modules described in this application note are included in a hardware abstraction layer for Renesas Reality AI.

The software architecture of Renesas Reality AI hardware abstraction layer is shown below "Figure 1-1 User System Software Architecture".

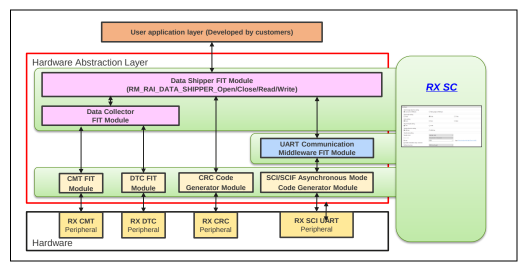


Figure 1-1 User System Software Architecture for Renesas Reality Al

The hardware abstraction layer has three layers, "Data Shipper APIs and Data Collector APIs", "UART Communication module" and FIT modules/Code Generator modules for RX peripherals.

The Data Shipper APIs and Data Collector APIs are provided as "Data Shipper FIT module", "Data Collector FIT module" and the UART Communication module is provided as "COMMS UART FIT module".

The "Data Shipper FIT module" provides a method to send sensing data obtained by the "Data Collector FIT module" over UART using "COMMS UART FIT module".

Table 1-1 shows the peripheral modules used.

Table 1-1 Peripheral Modules used

Peripheral Modules	Reference Application Notes
CMT Module (CMT FIT Module)	CMT Module Using Firmware Integration Technology (R01AN1856)
DTC Module (DTC FIT Module)	DTC Module Using Firmware Integration Technology (R01AN1819)
CRC Calculator module	RX Smart Configurator: User's Guide: e² studio (R20AN0451)
(Code Generator Module)	
SCI/SCIF Asynchronous Mode	
module (Code Generator	
Module)	

1.1 Data Shipper Module

1.1.1 Overview

Data Shipper usage is relatively straightforward with all communications being fully asynchronous. It utilizes the Communications Module Interface. The data being transported may be any combination of the following:

- Sensor data
- System events/errors
- Debug data and diagnostic information, including Reality AI (RAI) runtime output

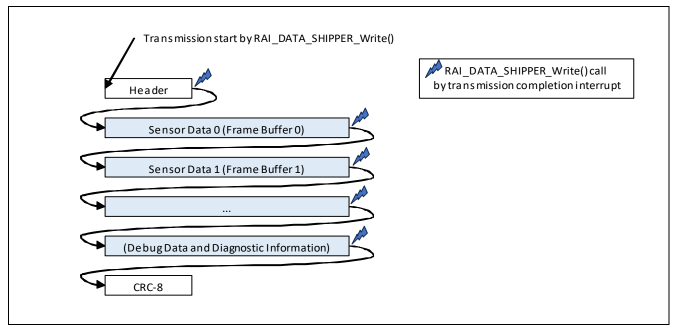


Figure 1-2 Data Transmission Using RM_RAI_DATA_SHIPPER_Write() Function

1.1.2 Features

The Data Shipper supports following interfaces:

- Multiple Data Collector instances
- Various interfaces, e.g. UART Communication Device (rm_comms_uart)

1.1.3 Outline of Data Shipper FIT Module

Table 1-2 lists the Data Shipper FIT module API functions.

Table 1-2 Data Shipper FIT Module API Functions

Function	Description	
RM_RAI_DATA_SHIPPER_Open()	Opens and configures the Data Shipper module.	
RM_RAI_DATA_SHIPPER_Close()	Closes the Data Shipper module instance.	
RM_RAI_DATA_SHIPPER_Read()	Reads data.	
RM_RAI_DATA_SHIPPER_Write()	Sends the data over UART bus.	

1.2 Data Collector Module

1.2.1 Overview

Data Collector is to abstract the collection of data from sensors so that samples are collected and accumulated into fixed length frames before being made available to upper modules/application. Support of "snapshot" mode and "data feed" mode are required to accommodate for background and cooperative data collection. Each sensor will be captured into a separate frame buffer. Frame buffers are allocated by users, and they shall have the same amount of data samples (int32_t, float, uint8_t etc.). User application has to

make sure that each frame buffer will be filled up at the same rate. PING-PONG buffer is required for seamless operation.

When all frame buffers are filled up, they will be provided to the upper modules/application via data ready callback. When they are consumed, upper module has to release them. Ideally buffers will be released before the other set of buffers are filled up. However, it is possible that frame buffers will overrun due to the fact that upper module may take longer time to process the data in some cases. If it happens, application will be notified via the error callback. No intervention is required from user side in this case. Buffer overrun will go away when frame buffers are released. However, if there is a buffer-out-of-sync error, users need to find out whether all sensors work at the same pace.

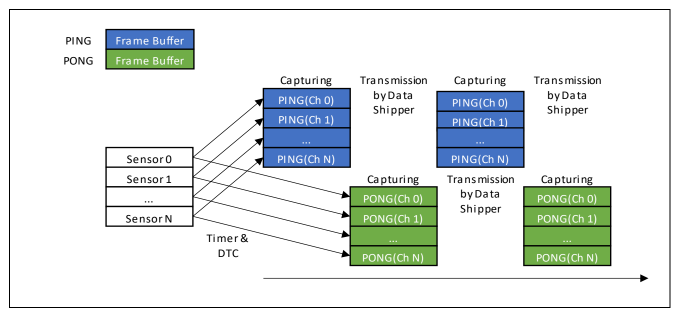


Figure 1-3 Frame Buffers and Data Capturing Using Snapshot Mode

1.2.2 Features

- Snapshot mode and data feed mode are supported
- · Maximumly 8 sensors are supported for each mode
- Mix mode is supported (Snapshot mode and data feed mode work simultaneously)

(1) Snapshot Mode

Snapshot mode will periodically pull data from the user-specified places and save to designated frame buffers in the background. Renesas MCUs are well equipped to support this mode. DTC with its chain mode enables data collection from various, potentially non-linear and different-sized sources, while the Compare Match Timer (CMT) provides periodic interrupt that can be used as the activation source of DTC. When sensor source addresses are registered, application needs to start the timer so that DTC will start data collection.

(2) Data Feed Mode

Data feed mode will require data producer to push data directly to the designated frame buffer whenever data is ready. Data can be pushed synchronously or asynchronously. Synchronous mode is for the use case that the data producer has a short amount of data to be copied to the frame buffer. Asynchronous mode is for dmac/dtc transfer. Application is responsible to initialize dmac/dtc transfer descriptors.

Note when work in mixed mode, users must take care to make sure snapshot mode channels and data mode channels work at the same pace.

1.2.3 Outline of Data Collector FIT Module

Table 1-3 lists the Data Collector FIT module API functions.

Table 1-3 Data Collector FIT Module API Functions

Function	Description	
RM_RAI_DATA_COLLECTOR_Open()	Opens and configures the Data Collector module.	
RM_RAI_DATA_COLLECTOR_Close()	Closes Data Collector module instance.	
RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister()	Configures transfer source address for snapshot mode channel.	
RM_RAI_DATA_COLLECTOR_BufferReset()	Resets to discard accumulated data and start with PING buffer.	
RM_RAI_DATA_COLLECTOR_BufferRelease()	Releases frame buffer.	
RM_RAI_DATA_COLLECTOR_ChannelBufferGet()	Gets channel destination buffer address for asynchronous data transfer.	
RM_RAI_DATA_COLLECTOR_ChannelWrite()	Synchronous data transfer using CPU copy.	
RM_RAI_DATA_COLLECTOR_SnapshotStart()	Starts snapshot mode channels.	
RM_RAI_DATA_COLLECTOR_SnapshotStop()	Stops snapshot mode channels.	

1.3 UART Communication Module

1.3.1 Overview

The UART Communication module implements COMMS API for UART interface.

User has to associate the bus with the device as shown in the following diagram.

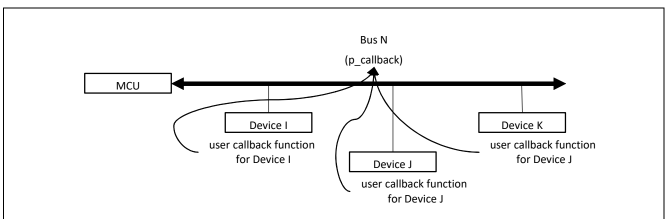


Figure 1-4 Diagram of Bus and Devices of COMMS Communication Module

1.3.2 Features

The implementation of the UART communications interface has the following key features:

• Non-blocking API for bare metal

1.3.3 Outline of COMMS UART FIT Module

Table 1-4 lists the COMMS UART FIT module API functions.

Table 1-4 COMMS UART FIT Module API Functions

Function	Description	
RM_COMMS_UART_Open()	Opens and configures the Communications module.	
RM_COMMS_UART_Close()	Disables the specified Communications module.	
RM_COMMS_UART_CallbackSet()	Updates the user callback.	
RM_COMMS_UART_Read()	Performs a read from the UART device.	
RM_COMMS_UART_Write()	Performs a write to the UART device.	
RM_COMMS_UART_WriteRead()	Performs a write to, then a read from the UART device.	

1.4 Operating Test Environment

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

Table 1-5 Operation Test Environment

Item	Contents			
Integrated Development Environment	Renesas Electronics e2 studio 2023-07			
C Compiler	Renesas Electronics C/C++ compiler for RX family V.3.05.00 Compiler options: The integrated development environment default settings are used, with the following option addedlang = c99			
Endian Order	Little-endian			
Module Version	Board Support Package Module (r_bsp) Ver.7.41 CRC Calculator Module (Code Generator Module) Ver.1.11 CMT FIT Module (r_cmt_rx) Ver.5.50 DTC FIT Module (r_dtc_rx) Ver.4.30 SCI/SCIF Asynchronous Mode Module (Code Generator Module) Ver.1.12			
Board Used	CK-RX65N v1			
UART Bit Rate	2Mbps using USB/UART adaptor			

1.5 Notes/Restrictions

• Data Collector Module

Maximum numbers of Collector channels: 16 fixed.

Data type "Double": Not supported.

• UART Communication Module SCI channels with SCIF are not supported.

• Operation has been confirmed only when the data endian is little endian.

2. API Information

2.1 Hardware Requirements

The MCU used must support the following functions.

- CRC Calculator (CRC) for Data Shipper FIT module
- Compare Match Timer (CMT) for Data Collector FIT module
- Data Transfer Controller (DTC) for Data Collector FIT module
- Serial Communications Interface (SCI) for COMMS UART FIT module

2.2 Software Requirements

The FIT modules are dependent upon the following packages:

- Board Support Package Module (r_bsp) Ver.7.41 or higher
- CRC Calculator Module (Code Generator Module) Ver.1.11 or higher
- CMT FIT Module (r_cmt_rx) Ver.5.50 or higher
- DTC FIT Module (r_dtc_rx) Ver.4.30 or higher
- SCI/SCIF Asynchronous Mode Module (Code Generator Module) Ver.1.12 or higher

2.3 Supported Toolchains

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

• Renesas RX Toolchain v.3.05.00 or higher

2.4 Usage of Interrupt Vector

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

- CMT FIT Module
- DTC FIT Module
- SCI/SCIF Asynchronous Mode Module (Code Generator Module)

2.5 Header Files

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

• Data Shipper FIT module

```
rm_data_shipper_if.h
```

rm_data_shipper_api.h

rm_data_shipper_r_crc_api_complement.h

rm_data_shipper.h

• Data Collector FIT module

rm_data_collector_if.h

rm_data_collector_api.h

rm_data_collector_r_timer_api_complement.h

rm_data_collector_r_transfer_api_complement.h

rm data collector.h

• COMMS UART FIT Module

rm_comms_usrt_if.h

rm comms uart api.h

rm_comms_uart_r_uart_api_complement.h

rm_comms_uart.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 rm_rai_data_shipper_rx_config.h and rm_rai_data_shipper_instance.c for Data Shipper FIT module, rm_rai_data_collector_rx_config.h and rm_rai_data_collector_instance.c for Data Collector FIT module, rm_comms_uart_rx_config.h and rm_comms_uart_rx_instance.c. for COMMS UART FIT module.

It is also necessary to set the following modules to be used.

- CMT FIT Module
- DTC FIT Module
- CRC Calculator Module (Code Generator Module)
- SCI/SCIF Asynchronous Mode Module (Code Generator Module)

For other FIT modules, refer to each application note for detail information.

2.7.1 Data Shipper FIT Module Configuration (rm_rai_data_shipper_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_RAI_DATA_SHIPPER_CFG_PARAM_CHECKING_ENABLE	Specify whether to include code for API parameter checking.		
	Selection: BSP_CFG_PARAM_CHECKING_ENABLE		
	Enabled		
	Disabled		
	Default: BSP_CFG_PARAM_CHECKING_ENABLE		
RM_RAI_DATA_SHIPPER_CFG_FRAME_RATE_DIVIDER	Specify the number of consecutive skips after sending data.		
	Fill the value. (Need user to input.)		
	Default: 0 (No Skip)		
RM_RAI_DATA_SHIPPER_CFG_CALLBACK	Specify user callback function name.		
	Fill the function name. (Need user to input.)		
	Default: rai_data_shipper0_callback		
RM_RAI_DATA_SHIPPER_CFG_DEVICE_COMMS_INSTANCE	Specify using UART communication device number.		
	Selection: UART Communication Device(x) (x: 0 – 4)		
	Default: UART Communication Device1		
	(g_comms_uart_device1)		
RM_RAI_DATA_SHIPPER_CFG_CRC_ENABLE	Specify whether to execute CRC calculation.		
	Selection: 1: Enabled		
	0: Disabled		
	Default: 1		
RM_RAI_DATA_SHIPPER_CFG_CRC_COMPONENT	Specify the CRC calculation component.		
	Selection: Config_CRC		
	Default: Config_CRC		

2.7.2 Data Collector FIT Module Configuration (rm_rai_data_collector_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_RAI_DATA_COLLECTOR_CFG_PARAM	Specify whether to include code for API parameter checking.		
_CHECKING_ENABLE	Selection: BSP_CFG_PARAM_CHECKING_ENABLE		
	Enabled		
	Disabled		
	Default: BSP_CFG_PARAM_CHECKING_ENABLE		
RM_RAI_DATA_COLLECTOR_CFG	Specify maximum numbers of Collector channels.		
_MAX_CHANNELS	Selection: 16 (fixed) Refer to "1.5 Notes/Restrictions".		
	Default: 16		
RM_RAI_DATA_COLLECTOR_CFG_DC0_ID	Specify any value.		
	Fill the value (0 – 255). (Need user to input.)		
	Default: 0		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify the frame buffer length.		
_FRAME_BUF_LEN	Selection: 1 -		
	Default: 50		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify user callback function name.		
_DATA_READY_CALLBACK	Fill the function name. (Need user to input.)		
	Default: rai_data_collector0_callback		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify user callback function name.		
_ERROR_CALLBACK	Fill the function name. (Need user to input.)		
	Default: rai_data_collector0_error_callback		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify channel name for Snapshot mode of Device0.		
_SNAPSHOT_CHANNELn_NAME ("n": 0 - 7)	Fill the function name. (Need user to input.)		
, , ,	Default: NULL		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify data type of channel for Snapshot mode of Device0.		
_SNAPSHOT_CHANNELn_DATA_TYPE ("n": 0 - 7)	Selection: Refer to "2.9.2(3)Data Type e_rai_data_collector_data_type".		
(Note 1)	Default: 1 (Signed 8-bit)		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify number of Snapshot mode channels of Device0.		
_SNAPSHOT_CHANNELS	Selection: 0 - 8		
	Default: 1		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify DTC transfer count for Snapshot mode of Device0.		
_SNAPSHOT_COUNT	Selection: 1 - 256		
	Default: 1		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify channel name for Data Feed mode of Device0.		
_DATA_FEED_CHANNELn_NAME ("n": 0 - 7)	Fill the function name. (Need user to input.)		
	Default: NULL		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify data type of channel for Data Feed mode of Device0.		
_DATA_FEED_CHANNELn_DATA_TYPE ("n": 0 - 7)	Selection: Refer to "2.9.2(3)Data Type e_rai_data_collector_data_type".		
	Default: 1 (Signed 8-bit)		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify number of Data Feed mode channels of Device0.		
_DATA_FEED_CHANNELS	Selection: 0 - 8		
	Default: 1		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify timer channel of Device0.		
_TIMER_CHANNEL	Selection: 0 - 1		
	Default: 0		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify timer frequency [Hz] of Device0.		
_TIMER_FREQUENCY	Fill the value. Refer to CMT FIT module document.		
	Default: 100		
RM_RAI_DATA_COLLECTOR_CFG_DC0	Specify timer interrupt priority level of Device0.		
_TIMER_PRIORITY	Selection: CMT_PRIORITY_0 - 14, CMT_PRIORITY_MAX		
	Refer to CMT FIT module.		
	Default: CMT_PRIORITY_10 (10)		

Note 1: Data type "Double" is not supported. Refer to "1.5 Notes/Restrictions".

2.7.3 COMMS UART FIT Module Configuration (r_comms_uart_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	Description (Smart Configurator display)		
RM_COMMS_UART_CFG_PARAM_CHECKING_ENABLE	Specify whether to include code for API parameter		
	checking.		
	Selection: BSP_CFG_PARAM_CHECKING_ENABLE		
	Enabled		
	Disabled		
	Default: BSP_CFG_PARAM_CHECKING_ENABLE		
COMMS_UART_CFG_BUS_NUM_MAX	Set the numbers (max.) of UART shared buses.		
(Note 1)	Selection: Unused (0), 1		
	Default: 1		
COMMS_UART_CFG_DEVICE_NUM_MAX	Set the numbers (max.) of UART devices.		
(Note 1)	Selection: Unused (0), 1		
	Default: 1		
COMMS_UART_CFG_RTOS_TX_BLOCKING_SUPPORT_ENABLE	Specify TX blocking operation of RTOS project.		
(Note 2)	Selection: Enabled (1) – Not supported		
	Disabled (0)		
	Default: Enabled (1)		
COMMS_UART_CFG_RTOS_TX_BUS_LOCK_SUPPORT_ENABLE	Specify TX bus locked operation of RTOS project.		
(Note 2)	Selection: Enabled (1) – Not supported		
	Disabled (0)		
	Default: Enabled (1)		
COMMS_UART_CFG_RTOS_RX_BLOCKING_SUPPORT_ENABLE	Specify RX blocking operation of RTOS project.		
(Note 2)	Selection: Enabled (1) – Not supported		
	Disabled (0)		
	Default: Enabled (1)		
COMMS_UART_CFG_RTOS_RX_BUS_LOCK_SUPPORT_ENABLE	Specify RX bus locked operation of RTOS project.		
(Note 2)	Selection: Enabled (1) – Not supported		
	Disabled (0)		
	Default: Enabled (1)		
COMMS_UART_CFG_BUS0_SCI_UART_COMPONENT	Specify the component name of the specified UART bus.		
(Note 6)	Fill "Config_SCI(x)". ("x" = 0-)		
	Default: Config_SCI0		
COMMS_UART_CFG_BUS0_SCI_UART_CH	Specify the channel number of the specified UART bus.		
(Note 6)	Fill the channel number. (Need user to input)		
	Default: 0		
COMMS_UART_CFG_BUS0_CLK_SRC	Specify the UART clock source of the specified UART bus.		
	Selection: SCI_CLK_INT		
	SCI_CLK_EXT8X		
	SCI_CLK_EXT16X		
	Default: SCI_CLK_INT		
COMMS_UART_CFG_BUS0_DATA_SIZE	Specify the UART data size of the specified UART bus.		
(Note 3)	Selection: SCI_DATA_7BIT		
	SCI_DATA_8BIT		
	Default: SCI_DATA_8BIT		

Selection: SCI_PARITY_OF Default: SCI_PARITY_OFF Default: SCI_PARITY_OFF Default: SCI_PARITY_OFF Default: SCI_PARITY_OFF Default: SCI_PARITY_OFF Default: SCI_PARITY Default: SCI_PARITY Selection: SCI_ODD_PARITY SCI_EVEN_PARITY Default: SCI_EVEN_PARITY Default: SCI_EVEN_PARITY Default: SCI_EVEN_PARITY Default: SCI_STOPBITS_1 Default: 60 COMMS_UART_CFG_BUSO_PCLK Specify the frequency [MHz] of PCLK of the specified UART bus. Fill the value. (Need user to input) Default: 60 COMMS_UART_CFG_BUSO_RATE Specify the bit rate [bps] of the specified UART bus. Fill the value. (Need user to input) Default: 115200 Specify the timeout for bus lock of RTOS project. Fill the value. (Need user to input) Default: 0xFFFFFFFF COMMS_UART_CFG_BUSO_CH Specify the channel number of the specified UART device. Selection: 9_comms_uart_bus()_extended_cfg (Note 1) Default: 9_comms_uart_bus()_extended_cfg (Note 1) Default: 9_comms_uart_bus()_extended_cfg (Note 1) Default: 1: Enabled 0: Disabled 0: Disabled 0: Disabled 0: Disabled 0: Disabled	COMMS UART CFG BUSO PARITY EN	Specify the UART parity on/off of the specified UART bus.
SCI_PARITY_OFF Default: SCI_PARITY_OFF (Note 3) Specify the UART parity type of the specified UART bus. Selection: SCI_ODD_PARITY Default: SCI_EVEN_PARITY Default: SCI_EVEN_PARITY Default: SCI_EVEN_PARITY Default: SCI_STOPBITS_2 SCI_STOPBITS_1 Default: SCI_STOPBITS_1 Default: SCI_STOPBITS_1 Default: SCI_STOPBITS_1 Default: SCI_STOPBITS_1 Default: SCI_STOPBITS_1 Default: GO COMMS_UART_CFG_BUSO_PCLK Specify the value. (Need user to input) Default: 115200 COMMS_UART_CFG_BUSO_TIMEOUT Specify the timeout for bus lock of RTOS project. Fill the value. (Need user to input) Default: 0XFFFFFFFF COMMS_UART_CFG_DEVICEO_BUS_CH Specify the channel number of the specified UART device. Selection: g_comms_uart_bus(x)_extended_cfg (Note 1) Default: Go COMMS_UART_CFG_DEVICEO_CALLBACK_ENABLE (Note 5) Specify the callback operation of the specified UART device. Selection: 1: Enabled 0: Disabled Default: 1: Enabled COMMS_UART_CFG_DEVICEO_CALLBACK Specify the Callback function of the specified UART device. Fill the callback function name. (Need user to input) Default: 1: Enabled O: Disabled Default: 0: Enabled O: Disa		
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		• /

Note 1: Only "1" supported.

Note 2: Not supported. Therefore, set to "Disabled (0)".

Note 3: Setting of None-parity, 8-bit, 1 stop-bit has been confirmed.

Note 4: These options are disabled because the following options are not supported.

COMMS_UART_CFG_RTOS_TX_BLOCKING_SUPPORT_ENABLE

COMMS_UART_CFG_RTOS_TX_BUS_LOCK_SUPPORT_ENABLE

COMMS_UART_CFG_RTOS_RX_BLOCKING_SUPPORT_ENABLE

COMMS_UART_CFG_RTOS_RX_BUS_LOCK_SUPPORT_ENABLE

Note 5: This should be set to "1".

Note 6: SCI channels with SCIF are not supported. Refer to "1.5 Notes/Restrictions".

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: 2optimization 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:

CRC Calculator Module (Code Generator Module) Ver.1.11

CMT FIT Module (r_cmt_rx) Ver.5.50

DTC FIT Module (r_dtc_rx) Ver.4.30

SCI/SCIF Asynchronous Mode Module (Code Generator Module) Ver.1.12 or higher

— Compiler Version:

Renesas Electronics C/C++ Compiler Package for RX Family V3.05.00 (The option of "-lang = c99" is added to the default settings of the integrated development environment.)

— Configuration Options: Default settings

Table 2-1 ROM/RAM Size

OS supporting	MCU	FIT Module	Category	Numbers	Condition
Non	RX65N	Data Shipper	ROM	801 bytes	
			RAM	60 bytes	
		Data Collector	ROM	1997 bytes	Note 1
			RAM	596 bytes	
		COMMS	ROM	826 bytes	
		UART	RAM	28 bytes	

Note 1: Condition is as follows.

RM_RAI_DATA_COLLECTOR_CFG_MAX_CHANNELS =1

RM RAI DATA COLLECTOR CFG DC0 FRAME BUF LEN =50

RM_RAI_DATA_COLLECTOR_CFG_DC0_SNAPSHOT_CHANNEL0_DATA_TYPE = Unsigned 32-bit

RM_RAI_DATA_COLLECTOR_CFG_DC0_SNAPSHOT_CHANNELS = 1

RM RAI DATA COLLECTOR CFG DC0 SNAPSHOT COUNT = 1

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 Data Shipper FIT module, Data Collector FIT module, and COMMS UART 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 Data Shipper FIT module, Data Collector FIT module, and COMMS UART 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 Data Shipper FIT Module

(1) Configuration Struct rai_data_shipper_cfg_t

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

(2) Control Struct rm_rai_data_shipper_ctrl_t

This is Data Shipper FIT module control block and allocates an instance specific control block to pass into the Data Shipper API calls. This structure is implemented as "rai_data_shipper_instance_ctrl_t" located in "rm_rai_data_shipper.h" file.



2.9.2 Configuration Structure and Control Structure of Data Collector FIT Module

(1) Configuration Struct rai_data_collector_cfg_t

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

```
/** RAI Data Collector general configuration */
typedef struct st rai data collector cfg
                                  ///< Total number of channels
///< Instance id
///< Virtual channels</pre>
   uint32 t channels
                      : 8;
   uint32_t instance_id : 8;
   uint32_t virt_channels : 8;
   uint32 t reserved : 8;
                                    ///< Reserved
  configuration structure
  configuration structure
  void     * p_extend;
                                     ///< Pointer to extended configuration structure
  void (* p callback) (rai data collector callback args t const * p args); ///< Pointer to the
callback function when data is collected
  void (* p error callback) (rai data collector error callback args t const * p args); ///<</pre>
Pointer to the callback function when there is an error
   void const * p_context;
                                   ///< Pointer to the user-provided context
} rai_data_collector_cfg_t;
```

(2) Control Struct rm_rai_data_collector_ctrl_t

This is Data Collector FIT module control block and allocates an instance specific control block to pass into the Data Collector API calls. This structure is implemented as "rai_data_collector_instance_ctrl_t" located in "rm rai_data_collector.h" file.

(3) Data Type e_rai_data_collector_data_type

```
/** Data types */
typedef enum e_rai_data_collector_data_type
   RAI DATA COLLECTOR DATA TYPE INT8 T = 0x01, ///< Signed 8-bit
   RAI DATA COLLECTOR DATA TYPE UINT8 T = 0x11, ///< Unsigned 8-bit
   RAI DATA COLLECTOR DATA TYPE INT16 T = 0x22, ///< Signed 16-bit
   RAI_DATA_COLLECTOR_DATA_TYPE_UINT16_T = 0x32, ///< Unsigned 16-bit
   RAI DATA COLLECTOR_DATA_TYPE_INT32_T = 0x44, ///< Signed 32-bit
   RAI_DATA_COLLECTOR_DATA_TYPE_UINT32_T = 0x54, ///< Unsigned 32-bit
   RAI DATA COLLECTOR DATA TYPE FLOAT = 0x64, ///< Float
   RAI DATA COLLECTOR DATA TYPE DOUBLE = 0x78, ///< Double
} rai_data_collector_data_type_t;
```

2.9.3 Configuration Structure and Control Structure of COMMS UART FIT Module

(1) Configuration Struct rm_comms_uart_cfg_t

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

```
/** Communications middleware configuration block */
typedef struct st_rm_comms_uart_cfg
   uint32_t semaphore_timeout;  ///< Timeout for read/write.
void const * p extend:  ///< Pointer to extended configurations.</pre>
   void const * p_extend;
                                      ///< Pointer to extended configuration by instance of interface.
   ///< Pointer to the user-provided context
   void const * p context;
   void (* p_callback)(rm_comms_uart_callback_args_t * p_args); ///< Pointer to callback
function, mostly used if using non-blocking functionality.
} rm comms uart cfg t;
```

(2) Control Struct rm_comms_uart_ctrl_t

This is COMMS UART 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_uart_instance_ctrl_t" located in "rm_comms_uart.h" file.

```
/** Communications middleware control structure. */
typedef struct st_rm_comms_uart_instance_ctrl
  uint32 t
                                ///< Open flag.
                   open;
  rm_comms_uart_cfg_t const * p_cfg; ///< Middleware configuration.</pre>
  void (* p callback) (rm comms uart callback args t * p args); ///< Pointer to callback that
is called when a uart event t occurs.
                    * p context; ///< Pointer to context passed into callback function
  void const.
} rm comms uart 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_ASSERTION = 1, ///< A critical assertion has larged

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 = 9, ///< Allocate more memory in the driver's cfg.h

FSP_ERR_HW_LOCKED = 10, ///< Hardware is locked

FCD_FDD_TDO_RSD_DISABLED = 11. ///< IRO not enabled in BSP
      FSP_ERR_IRQ_BSP_DISABLED = 11, ///< IRQ not enabled in BSP
FSP_ERR_OVERFLOW = 12, ///< Hardware overflow
FSP_ERR_UNDERFLOW = 13, ///< Hardware underflow
FSP_ERR_ALREADY_OPEN = 14, ///< Requested channel is already open in a different confit
FSP_ERR_APPROXIMATION = 15, ///< Could not set value to exact result
FSP_ERR_CLAMPED = 16, ///< Value had to be limited for some reason
FSP_ERR_INVALID_RATE = 17, ///< Selected rate could not be met
FSP_ERR_ABORTED = 18, ///< An operation was aborted
FSP_ERR_NOT_ENABLED = 19, ///< Requested operation is not enabled
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 = 24, ///< Write operation failed
FSP_ERR_ERASE_FAILED = 25, ///< Erase operation failed
        FSP ERR IRQ BSP DISABLED = 11,
                                                                                 ///< IRQ not enabled in BSP
                                                                                 ///< Requested channel is already open in a different configuration
       FSP ERR INVALID HW CONDITION = 27, ///< Detected hardware is in invalid condition
       FSP ERR INVALID FACTORY FLASH = 28, ///< Factory flash is not available on this MCU
       FSP_ERR_INVALID_STATE = 30, ///< API or command not valid in the current state FSP_ERR_NOT_ERASED = 31, ///< Erase verification failed
        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 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. Data Shipper API Functions

3.1 RM_RAI_DATA_SHIPPER_Open()

This function opens and configures the Data Shipper module.

This function must be called before calling any other Data Shipper API functions.

Format

Parameters

p_api_ctrl

Pointer to control structure

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

p_cfg

Pointer to configuration structure

The members of this structure are shown in 2.9.1(1)Configuration Struct rai_data_shipper_cfg_t.

Return Values

FSP_SUCCESS Data Shipper successfully configured.

FSP_ERR_ALREADY_OPEN Module already open.

FSP ERR ASSERTION One or more pointers point to NULL or callback is NULL.

Properties

Prototyped in rm_rai_data_shipper.h

Description

This function opens and configures the Data Shipper FIT module.

This function opens CRC Calculator operation if CRC operation is enabled, also.

This function set header data of TX information to TX buffer.

This function configures as follows:

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

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

Special Notes

3.2 RM_RAI_DATA_SHIPPER_Close()

This function closes the Data Shipper module instance.

Format

```
fsp_err_t RM_RAI_DATA_SHIPPER_Close(
    rai_data_shipper_ctrl_t * const p_api_ctrl
)
```

Parameters

p_api_ctrl

Pointer to control structure

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

Return Values

FSP_SUCCESS Data Shipper module closed. FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_shipper.h

Description

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

This function clears the "open" flag after all above are done.

Special Notes

3.3 RM_RAI_DATA_SHIPPER_Read()

This function reads data.

This function is not supported.

Format

Parameters

p_api_ctrl

Pointer to control structure

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

p_buf

Pointer to the buffer to store read data

buf_len

Number of bytes to read

Return Values

FSP_ERR_UNSUPPORTED

Data Shipper module read not supported.

Properties

Prototyped in rm_rai_data_shipper.h

Description

This function is not supported.

Special Notes

3.4 RM_RAI_DATA_SHIPPER_Write()

This function writes data.

This function sends the data over UART bus.

Format

```
fsp_err_t RM_RAI_DATA_SHIPPER_Write(
- rai_data_shipper_ctrl_t * const p_api_ctrl,
    rai_data_shipper_write_params_t const * p_write_params
)
```

Parameters

```
p_api_ctrl
```

Pointer to control structure

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

Return Values

FSP SUCCESS Tx buf list created and transmission starts, or write request skipped.

FSP ERR ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_shipper.h

Description

This function starts sending the data over UART bus.

The write API of COMMS UART FIT module is called in this function to send the data.

Special Notes

This function may be called in ISR.

3.5 rai_data_shipper_write_callback()

This is a write callback function for Data Shipper module.

Format

Parameters

```
p_args
```

Return Values

None

Properties

Prototyped in rm_rai_data_shipper_instance_rx.c

Description

This callback function is a write callback function called in UART Communication module callback function.

This callback function determines the next channel write execution using the RM RAI DATA SHIPPER Write() function, successful end and error end by the event.

If it is the successful end or the error end, the user RM_RAI_DATA_SHIPPER_CFG_CALLBACK function that user configured in rm_rai_data_shipper_rx_config.h file is called.

For the function prototypes of the RM_RAI_DATA_SHIPPER_CFG_CALLBACK function, refer to "rm_rai_data_shipper_instance_rx.c" file.

And the events of COMMS UART FIT module are as follow.

```
typedef enum e_rm_comms_uart_event
{
   RM_COMMS_UART_EVENT_OPERATION_COMPLETE = 0,
   RM_COMMS_UART_EVENT_TX_OPERATION_COMPLETE,
   RM_COMMS_UART_EVENT_RX_OPERATION_COMPLETE,
   RM_COMMS_UART_EVENT_ERROR,
} rm_comms_uart_event_t;

:Receive error
```

Special Notes

4. Data Collector API Functions

4.1 RM_RAI_DATA_COLLECTOR_Open()

This function opens and configures the Data Collector module.

This function must be called before calling any other Data Collector API functions.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_Open(
    rai_data_collector_ctrl_t * const p_api_ctrl,
    rai_data_collector_cfg_t const * const p_cfg
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

p_cfg

Pointer to configuration structure

The members of this structure are shown in 2.9.2(1)Configuration Struct rai_data_collector_cfg_t.

Return Values

FSP_SUCCESS : Data Collector successfully configured.

FSP_ERR_ALREADY_OPEN : Module already open.

FSP ERR ASSERTION : One or more pointers point to NULL or callback is NULL.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function opens and configures the Data Collector FIT module.

"R_DTC_Open()" and "R_DTC_Create()" for DTC configuration are executed.

"R_CMT_CreatePeriodicAssignChannelPriority()" is executed and the related CMT channel is set to PAUSE state.

This function configures as follows:

- Sets "channel_ready" to 0 and "buf status" to idle.
- Sets internal buffers to initial state.
- Sets "open" flag.

Special Notes

"R_CMT_CreatePeriodic()" must be called before calling this function.

4.2 RM_RAI_DATA_COLLECTOR_Close()

This function closes Data Collector module instance.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_Close(
    rai_data_collector_ctrl_t * const p_api_ctrl
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

Return Values

FSP_SUCCESS Data Collector module closed. FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function stops the related CMT channel using "R_CMT_Stop()" and closes the DTC operation using "R_DTC_Close()".

This function clears the "open" flag after all above are done.

Special Notes

4.3 RM_RAI_DATA_COLLECTOR_SnapshotChannelRegister()

This function configures transfer source address for snapshot mode channel.

Format

```
RM RAI DATA COLLECTOR SnapshotChannelRegister(
fsp err t
     rai_data_collector_ctrl_t * const
                                           p_api_ctrl,
     uint8 t
                                           channel,
     void const *
                                           p_src
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

channel

Which snapshot mode channel

p_src

Pointer to transfer source address

Return Values

FSP_SUCCESS Source addresses are set. FSP_ERR_ASSERTION An input parameter was invalid. Module not open.

FSP_ERR_NOT_OPEN

Properties

Prototyped in rm_rai_data_collector.h

Description

This function sets source address for DTC transfer information.

Special Notes

4.4 RM_RAI_DATA_COLLECTOR_BufferReset()

This function resets to discard accumulated data and start with internal buffers.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_BufferReset(
    rai_data_collector_ctrl_t * const p_api_ctrl,
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

Return Values

FSP_SUCCESS Data Collector module internal buffers reset.

FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function resets to discard accumulated data and start with internal buffers.

Special Notes

Application must stop data transfer on all channels first.

4.5 RM_RAI_DATA_COLLECTOR_BufferRelease()

This function releases frame buffers.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_BufferRelease(
    rai_data_collector_ctrl_t * const p_api_ctrl,
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

Return Values

FSP_SUCCESS Buffer released.

FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function releases frame buffers.

"buf_status" is set to idle.

Special Notes

4.6 RM_RAI_DATA_COLLECTOR_ChannelBufferGet()

This function obtains channel destination buffer address for asynchronous data transfer.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_ChannelBufferGet(
    rai_data_collector_ctrl_t * const p_api_ctrl,
    uint8_t channel,
    void ** pp_buf
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

channel

Which snapshot mode channel

pp_buf

Returned buffer address

Return Values

FSP_SUCCESS Buffer available.

FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function obtains channel destination buffer address for asynchronous data transfer.

Special Notes

4.7 RM_RAI_DATA_COLLECTOR_ChannelWrite()

This function performs synchronous data transfer using CPU copy. For data feed mode only.

Format

Parameters

Return Values

FSP_SUCCESS Data copy completed.

FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function writes data to frame(internal) buffers using CPU copy.

Special Notes

For data feed mode only.

4.8 RM_RAI_DATA_COLLECTOR_SnapshotStart()

This function starts snapshot mode channels.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStart(
    rai_data_collector_ctrl_t * const p_api_ctrl,
)
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

Return Values

FSP_SUCCESS Snapshot mode started.

FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

FSP_ERR_UNSUPPORTED No snapshot mode channel.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function executes as below.

- Updates the DTC transfer information and sets the related DTCE to "1".
- Starts the CMT timer.

Special Notes

4.9 RM_RAI_DATA_COLLECTOR_SnapshotStop()

This function stops snapshot mode channels.

Format

```
fsp_err_t RM_RAI_DATA_COLLECTOR_SnapshotStop( rai_data_collector_ctrl_t * const p_api_ctrl )
```

Parameters

p_api_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.2(2)Control Struct rm_rai_data_collector_ctrl_t.

Return Values

FSP_SUCCESS Snapshot mode stopped.
FSP_ERR_ASSERTION An input parameter was invalid.

FSP_ERR_NOT_OPEN Module not open.

FSP_ERR_UNSUPPORTED No snapshot mode channel.

Properties

Prototyped in rm_rai_data_collector.h

Description

This function executes as below.

Pauses the CMT timer.

Special Notes

5. UART Communication API Functions

5.1 RM_COMMS_UART_Open()

This function opens and configures the UART Communication module.

This function must be called before calling any other UART Communication API functions.

Format

Parameters

p_api_ctrl

Pointer to control structure

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

p_cfg

Pointer to configuration structure

The members of this structure are shown in 2.9.3(1)Configuration Struct rm_comms_uart_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.

Properties

Prototyped in rm_comms_uart.h

Description

This function opens and configures the COMMS UART FIT module.

"R_ConfigX_SCIX_Start()" (X: Channel Number) are executed.

This function configures as follows:

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

Special Notes

5.2 RM_COMMS_UART_Close()

This function disables the specified UART communication module.

Format

Parameters

p_api_ctrl

Pointer to control structure

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

Return Values

FSP_SUCCESS Communications Middle module successfully configured.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_comms_uart.h

Description

This function executes "R_ConfigX_SCIX_Stop()" (X: Channel Number).

This function clears current device on bus and the "open" flag.

Special Notes

5.3 RM_COMMS_UART_CallbackSet()

This function updates the user callback.

Format

Parameters

p_api_ctrl

Pointer to control structure

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

p_callbackt

Callback function

p_context

Pointer to send to callback function

Return Values

FSP_SUCCESS Successfully set.

FSP_ERR_ASSERTION Null pointer passed as a parameter.

FSP_ERR_NOT_OPEN Module is not open.

Properties

Prototyped in rm_comms_uart.h

Description

This function reconfigures callback function and optional context pointer.

Special Notes

5.4 RM_COMMS_UART_Read()

This function performs a read from the UART device.

Format

```
fsp_err_t RM_COMMS_UART_Read(
    rm_comms_uart_ctrl_t * const p_ctrl,
    uint8_t * const p_dest,
    uint32_t const bytes
)
```

Parameters

p_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.3(2)Control Struct rm_comms_uart_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_ARGUMENT : Invalid argument.

Properties

Prototyped in rm_comms_uart.h

Description

This function calls internal function "rm_comms_uart_bus_read()" to start read operation from UART bus which is SCI bus depending on the device connection.

Special Notes

5.5 RM_COMMS_UART_Write()

This function performs a write to the UART device.

Format

```
fsp_err_t RM_COMMS_UART_Write(
    rm_comms_uart_ctrl_t * const p_ctrl,
    uint8_t * const p_src,
    uint32_t const bytes
)
```

Parameters

p_ctrl

Pointer to control structure

The members of this structure are shown in 2.9.3(2)Control Struct rm_comms_uart_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_ARGUMENT : Invalid argument.

Properties

Prototyped in rm_comms_uart.h

Description

This function calls internal function "rm_comms_uart_bus_write()" to start write operation to UART bus which is SCI bus depending on device connection.

Special Notes

None .

5.6 RM_COMMS_UART_WriteRead()

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

This function is not supported.

Format

```
fsp_err_t
             RM_COMMS_UART_WriteRead(
     rm_comms_uart_ctrl_t * const
                                                 p_ctrl,
     rm_comms_uart_write_read_params_t const
                                                 write_read_params
)
```

```
Parameters
p ctrl
        Pointer to control structure
        The members of this structure are shown in 2.9.3(2)Control Struct rm_comms_uart_ctrl_t.
write_read_params
        Parameters structure for writeRead API
         /** Struct to pack params for writeRead */
         typedef struct st_rm_comms_uart_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
            uint8_t dest_bytes;
                                        ///< number of read data
         } rm_comms_uart_write_read_params_t;
```

Return Values

FSP_ERR_UNSUPPORTED : Not supported.

Properties

Prototyped in rm_comms_uart.h

Description

This function is not supported. So that this returns the error.

Special Notes

None.

5.7 rm_comms_uart_callback

This is a common callback function for COMMS UART FIT module called in UART driver callback function.

Format

```
Parameters

p_ctrl

Pointer to control structure
The members of this structure are shown in 2.9.3(2)Control Struct rm_comms_uart_ctrl_t.

event

Event

typedef enum e_rm_comms_uart_event
{
    RM_COMMS_UART_EVENT_OPERATION_COMPLETE = 0,
    RM_COMMS_UART_EVENT_TX_OPERATION_COMPLETE,
    RM_COMMS_UART_EVENT_RX_OPERATION_COMPLETE,
    RM_COMMS_UART_EVENT_RX_OPERATION_COMPLETE,
    Reception end
    RM_COMMS_UART_EVENT_ERROR,
    Receive error
} rm_comms_uart_event_t;
```

Return Values

None

Properties

Prototyped in rm_comms_uart_driver_rx.c

Description

This callback function is a common callback function called in UART driver callback function.

A callback function (rm_comms_uart_busN_callback() function ("N": 0-)) for each \underline{UART} \underline{bus} is provided in rm_comms_uart_instance_rx.c and calls this common callback function.

Therefore, user should add the rm_comms_uart_busN_callback() function to the UART driver of each bus. Refer to the follwing 'Example'.

This callback function calls the user COMMS_UART_CFG_DEVICEx_CALLBACK ("x": 0 -) function that user configured in rm_comms_uart_rx_config.h.

Therefore, user can notify the event to upper module (ex. Data Shipper module).

For the function prototypes of the COMMS_UART_CFG_DEVICEx_CALLBACK ("x": 0 - 1) function, refer to "rm_comms_uart_instance_rx.c" file.

Example

A sample for "Config SCI6 user.c"

```
#include "r cg macrodriver.h"
#include "Config SCI6.h"
/* Start user code for include. Do not edit comment generated here */
#include "rm comms uart if.h"
/* End user code. Do not edit comment generated here */
#include "r_cg_userdefine.h"
extern volatile uint8_t * gp_sci6_tx_address;
                                                           /* SCI6 transmit buffer address */
extern volatile uint16_t g_sci6_tx_count;
                                                           /* SCI6 transmit data number */
extern volatile uint8_t * gp_sci6_rx_address;
                                                           /* SCI6 receive buffer address */
                                                           /* SCI6 receive data number */
extern volatile uint16_t g_sci6_rx_count;
extern volatile uint16 t g sci6 rx length;
                                                          /* SCI6 receive data length */
/* Start user code for global. Do not edit comment generated here */
extern void rm comms uart bus0 callback(rm comms uart event t event);
/* End user code. Do not edit comment generated here */
void R_Config_SCI6_Create_UserInit(void)
   /* Start user code for user init. Do not edit comment generated here */
   /* End user code. Do not edit comment generated here */
}
static void r Config SCI6 callback transmitend(void)
   /* Start user code for r_Config_SCI6_callback_transmitend. Do not edit comment generated here */
   rm comms uart bus0 callback(RM COMMS UART EVENT TX OPERATION COMPLETE);
   /* End user code. Do not edit comment generated here */
static void r_Config_SCI6_callback_receiveend(void)
   /* Start user code for r Config SCI6 callback receiveend. Do not edit comment generated here */
   rm comms uart bus0 callback(RM COMMS UART EVENT RX OPERATION COMPLETE);
   /* End user code. Do not edit comment generated here */
static void r_Config_SCI6_callback_receiveerror(void)
   /* Start user code for r_Config_SCI6_callback_receiveerror. Do not edit comment generated here */
   rm_comms_uart_bus0_callback(RM_COMMS_UART_EVENT_ERROR);
   /* End user code. Do not edit comment generated here */
}
```

Special Notes

Revision History

Rev.	Date	Description		
		Page	Summary	
1.00	Jul 20, 2022	-	First Release	

General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

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

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

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

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

- 6. Voltage application waveform at input pin
 - Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).
- 7. Prohibition of access to reserved addresses
 - Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.
- 8. Differences between products
 - Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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