

## RX Family

### Parallel Data Capture Unit (PDC) Module Using Firmware Integration Technology

R01AN3167EJ0201

Rev.2.01

Oct 2, 2017

#### Introduction

This application note describes the parallel data capture unit (PDC) using firmware integration technology (FIT). This module controls the PDC to capture parallel data output by an image sensor such as a camera module. The module is referred to below as the PDC FIT module.

It should be noted that this application note is not compatible with application note “RX Family Parallel Data Capture Unit (PDC) Module Using Firmware Integration Technology” (R01AN2220).

#### Operation Confirmation Devices

The following is a list of devices that are currently supported by this API:

- RX64M
- RX71M
- RX651, RX65N

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

#### Related Documents

- Firmware Integration Technology User's Manual (R01AN1833)
- RX Family Board Support Package Module Using Firmware Integration Technology (R01AN1685)
- RX Family Adding Firmware Integration Technology Modules to Projects (R01AN1723)
- RX Family Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)
- Renesas e<sup>2</sup> studio Smart Configurator User Guide (R20AN0451)
- RX Family DMA Controller DMACA Control Module Using Firmware Integration Technology (R01AN2063)
- RX Family DTC Module Using Firmware Integration Technology (R01AN1819).

(THE latest version can be downloaded from the Renesas Electronics website.)

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## 1. Overview

The PDC provides functionality for communicating with an external I/O device such as an image sensor and transferring parallel data, such as image data, output by the external I/O device to the on-chip RAM or an external address space (CS area or SDRAM area), via the DTC or DMAC. Figure 1.1 shows an overview of the PDC.

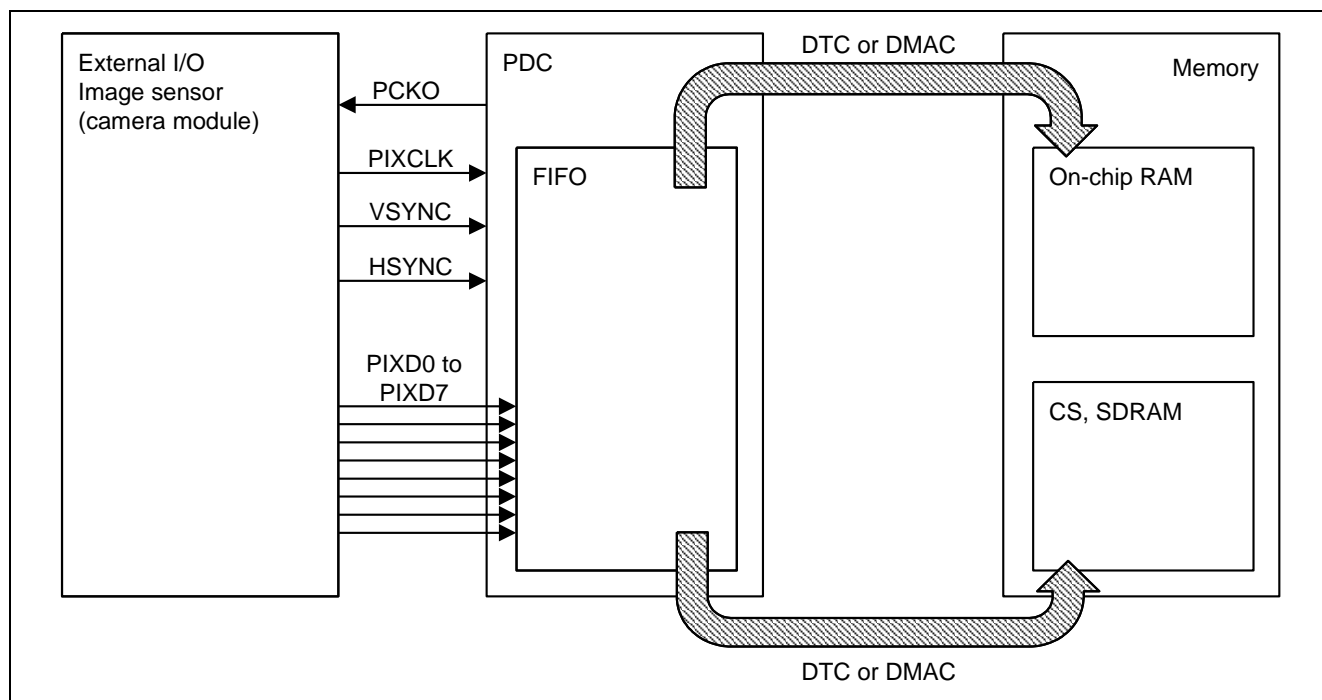


Figure 1.1 Overview of PDC

### Limitations

This module utilizes the hardware locking function of the `r_bsp`.

### 1.1 About the PDC FIT Module

This module is used by embedding it in a project as an API. For information on how to embed the module, see 2.11, Adding the FIT Module to Your Project.

### Notes

The endianness of the PDC FIT module switches automatically to match the endian setting of the compiler.

It is not possible to acquire image data from an image sensor using this module alone. The DMAC or DTC is used to transfer data to the memory, so refer to the manual of the corresponding FIT module and embed the FIT module in your project. You must prepare an initialization program for the image sensor and make settings yourself. For information on image sensor settings, contact the sensor manufacturer.

For information on the hardware lock function of `r_bsp`, see 2.17, Atomic Locking, in application note “RX Family Board Support Package Module Using Firmware Integration Technology” (R01AN1685).

## 1.2 API Overview

Table 1.1 lists the API functions included in the PDC FIT module.

**Table 1.1 API Functions**

Function	Description
R_PDC_Open	This function initializes the PDC FIT module.
R_PDC_Close	This function ends PDC operation and puts the PDC into the module stop state.
R_PDC_Control	This function performs processing according to control codes.
R_PDC_GetFifoAddr	This function gets the FIFO address of the PDC.
R_PDC_GetVersion	This function returns the API version number.

## 2. API Information

The API function of the PDC FIT module adhere to the Renesas API naming standards.

### 2.1 Hardware Requirements

The microcontroller used must support the following functions:

- PDC
- DTC
- DMAC

### 2.2 Software Requirements

This FIT module is dependent upon the following package:

Renesas Board Support Package (r\_bsp)

### 2.3 Supported Toolchain

This FIT module is tested and working with toolchains listed in 6.1 Operation Confirmation Environment.

### 2.4 Interrupt Vector

When the R\_PDC\_Open function is executed, the PCDFI, PCFEI, and PCERI interrupts are enabled according to the parameter values.

Table 2.1 lists the interrupt vector used in the PDC FIT Module.

**Table 2.1 Interrupt Vector Used in the PDC FIT Module**

Device	Interrupt Vector
RX64M	PCDFI interrupt (vector no.: 97)
RX65N	GROUPBL0 interrupt (vector no.: 110)
RX71M	<ul style="list-style-type: none"><li>• PCFEI interrupt (group interrupt source no.: 30)</li><li>• PCERI interrupt (group interrupt source no.: 31)</li></ul>

### 2.5 Header Files

All API calls and their supporting interface definitions are located in r\_pdc\_rx\_if.h.

### 2.6 Integer Types

This project uses ANSI C99. These types are defined in stdint.h.

## 2.7 Compile Settings

The configuration option settings of this module are located in `r_pdc_rx_config.h`. The option names and setting values are listed in the table below:

### Configuration options in `r_pdc_rx_config.h`

PDC_CFG_PCKO_DIV	Set the PCKO frequency division ratio select bits in PDC control register 0 (PCCR0) according to the specified frequency division ratio. The parallel data transfer clock output (PCKO) operating frequency is the clock source, peripheral module clock B (PCLKB), divided by this setting value. The available setting values are 2, 4, 6, 8, 10, 12, 14, and 16. Specifying a value other than the preceding will result in an error at compile time.
Note: The default value is "2".	Note: The operating frequency range is 1 to 30 MHz, but the optimum value at which operation is possible under the specifications of the image sensor (camera module) used should be specified.

## 2.8 Code Size

The code size estimates for the supported toolchains (listed in section 2.3) assume optimization level 2 and optimization prioritizing code size. The ROM size (code and constants) and RAM size (global data) are determined by the configuration options specified in the module's configuration header file at build time.

### ROM, RAM, and Stack Code Sizes

Device	Category	Memory Used	Remarks
RX64M	ROM	1,964 bytes	
RX65N	RAM	17 bytes	
RX71M	Maximum stack size used	104 bytes	

## 2.9 Arguments

The structures and enumerated types used as arguments for the API functions are listed below. The API functions and their prototype declarations are located in `r_pdc_rx_if.h`.

```
/* Interrupt priority level control */
typedef struct st_pdc_int_priority_data_cfg
{
    uint8_t  pcdfi_level;          /* PCDFI interrupt priority level */
    uint8_t  groupbl0_level;      /* GROUPBL0 interrupt priority level */
} pdc_ipr_dcfg_t;
```

```
/* Interrupt controller (ICUA) PDC interrupt enable/disable */
typedef struct st_pdc_inticu_data_cfg
{
    bool  pcfei_iен;              /* Frame-end interrupt request enabled */
    bool  pceri_iен;              /* Error interrupt request enabled */
    bool  pcdfi_iен;              /* Receive data-ready interrupt request enabled */
} pdc_inticu_dcfg_t;
```

```
/* PDC interrupt enable/disable */
typedef struct st_pdc_intpdc_data_cfg
{
    bool  dfie_iен;              /* Receive data-ready interrupt request enabled */
    bool  feie_iен;              /* Frame-end interrupt request enabled */
    bool  ovie_iен;              /* Overrun interrupt request enabled */
    bool  udrie_iен;              /* Underrun interrupt request enabled */
    bool  verie_iен;              /* Vertical line count setting error interrupt request enabled */
    bool  herie_iен;              /* Horizontal byte count setting error interrupt request enabled */
} pdc_intpdc_dcfg_t;
```

```
/* Capture position specification */
typedef struct st_pdc_position_data_cfg
{
    uint16_t  vst_position;       /* Vertical capture start line position */
    uint16_t  hst_position;       /* Horizontal capture start byte position */
} pdc_pos_dcfg_t;
```

```
/* Capture size specification */
typedef struct st_pdc_size_data_cfg
{
    uint16_t  vsz_size;           /* Vertical capture size */
    uint16_t  hsz_size;           /* Horizontal capture size */
} pdc_size_dcfg_t;
```

```

/* PDC settings */
typedef struct st_pdc_data_cfg
{
    uint16_t          iupd_select;      /* Interrupt setting update select */
    pdc_ipr_dcfg_t     priority;         /* Interrupt priority level */
    pdc_inticu_dcfg_t  inticu_req;       /* ICU interrupt setting */
    pdc_intpdc_dcfg_t  intpdc_req;       /* PDC interrupt setting */
    bool              vps_select;        /* VSYNC signal polarity select */
    bool              hps_select;        /* HSYNC signal polarity select */
    pdc_pos_dcfg_t     capture_pos;      /* Capture position setting */
    pdc_size_dcfg_t     capture_size;    /* Capture size setting */
    pdc_cb_t           p_callback;       /* Pointer to callback function */
} pdc_data_cfg_t;

/* Copy of PDC status register (PCSR) */
typedef struct st_pdc_data_cfg
{
    bool              frame_busy;        /* PDC operating status (FBSY flag) */
    bool              fifo_empty;        /* FIFO status (FEMPF flag) */
    bool              frame_end;         /* Frame-end (FEF flag) */
    bool              overrun;          /* Overrun (OVRF flag) */
    bool              underrun;          /* Underrun (UDRF flag) */
    bool              verf_error;        /* Vertical line count setting error (VERF flag) */
    bool              herf_error;        /* Horizontal byte count setting error (HERF flag) */
} pdc_pcsr_stat_t;

/* Copy of PDC pin monitor status register (PCMONR) */
typedef struct st_pdc_data_cfg
{
    bool              vsync;            /* VSYNC signal status (VSYNC flag) */
    bool              hsync;            /* HSYNC signal status (HSYNC flag) */
} pdc_pcmonr_stat_t;

/* PDC status */
typedef struct st_pdc_data_cfg
{
    pdc_pcsr_stat_t   pcsr_stat;        /* PDC status register (PCSR) information */
    pdc_pcmonr_stat_t pcmonr_stat;      /* PDC pin monitor status (PCMONR) information */
} pdc_stat_t;

/* R_PDC_Control control codes */
typedef enum e_pdc_command
{
    PDC_CMD_CAPTURE_START = 0,          /* Start PDC capture */
    PDC_CMD_CHANGE_POS_AND_SIZE,        /* Change PDC capture position and capture size */
    PDC_CMD_STATUS_GET,                 /* Get PDC status */
    PDC_CMD_STATUS_CLR,                 /* Clear PDC status */
    PDC_CMD_SET_INTERRUPT,              /* PDC interrupt setting */
    PDC_CMD_DISABLE,                    /* Disable PDC receive operation */
    PDC_CMD_ENABLE,                     /* Enable PDC receive operation */
    PDC_CMD_RESET                       /* PDC reset */
} pdc_command_t;

```



```
/* Pointers to callback functions */
typedef struct
{
    void      (*pcb_receive_data_ready)(void *); /* Pointer to callback function when receive data-ready
                                                    interrupt occurs */
    void      (*pcb_frame_end)(void *);          /* Pointer to callback function when PDC FIFO is empty
                                                    after frame-end interrupt occurs */
    void      (*pcb_error)(void *);              /* Pointer to callback function when overrun error,
                                                    underrun error, vertical line count setting error, or
                                                    horizontal byte count setting error occurs */
}pdc_cb_t;
```

```
/* Callback function call source event code */
typedef enum
{
    PDC_EVT_ID_DATAREADY = 0, /* Receive data-ready interrupt occurred. */
    PDC_EVT_ID_FRAMEEND,     /* Frame-end interrupt occurred. */
    PDC_EVT_ID_TIMEOUT,      /* Standby time elapsed but FIFO has not become empty. */
    PDC_EVT_ID_ERROR,        /* Error interrupt occurred. */
    PDC_EVT_ID_OVERRUN,      /* Overrun interrupt occurred. */
    PDC_EVT_ID_UNDERRUN,     /* Underrun interrupt occurred. */
    PDC_EVT_ID_VERTICALLINE, /* Vertical line count setting error interrupt occurred. */
    PDC_EVT_ID_HORIZONTALBYTE /* Horizontal byte count setting error interrupt occurred. */
}pdc_cb_event_t;
```

```
/* Argument passed to callback function */
typedef struct
{
    pdc_cb_event_t event_id; /* Event code of callback function call source */
}pdc_cb_arg_t;
```

## 2.10 Return Values

The return values of the API functions are shown below. This enumerated type and the API function prototype declarations are located in `r_pdc_rx_if.h`.

```
/* Function return values */
typedef enum e_pdc_return      /* PDC API error codes */
{
    PDC_SUCCESS = 0,          /* Processing finished successfully. */
    PDC_ERR_OPENED,           /* PDC module initialized. Initialization function R_PDC_Open has been run. */
    PDC_ERR_NOT_OPEN,         /* PDC module uninitialized. R_PDC_Open has not been run. */
    PDC_ERR_INVALID_ARG,      /* Invalid argument input. */
    PDC_ERR_INVALID_COMMAND,  /* Command is invalid. */
    PDC_ERR_NULL_PTR,         /* Argument pointer value was NULL. */
    PDC_ERR_LOCK_FUNC,        /* PDC resource is in use by another process. */
    PDC_ERR_INTERNAL,         /* Module internal error detected. */
    PDC_ERR_RST_TIMEOUT       /* PDC reset was not canceled even after the specified amount of time elapsed. */
} pdc_return_t;
```

## 2.11 Callback Functions

### (1) Receive Data-Ready Interrupt (PCDFI) and Frame-End Interrupt (PCFEI) Callback Functions

When a receive data-ready interrupt (PCDFI) occurs, or when the FIFO becomes empty after a frame-end interrupt (PCFEI) occurs, the PDC FIT module calls a callback function.

The R\_PDC\_Open function is used to specify the callback function. For details, see 3.1, R\_PDC\_Open().

When a receive data-ready interrupt occurs, the PDC FIT module calls the receive data-ready interrupt callback function. However, if the DMAC is selected for data transfer, you should set the PCDFI interrupt priority level to 0 so that no callback function is called.

When a frame-end interrupt occurs, the PDC FIT module stands by until the DTC or DMAC has transferred all the data in the FIFO of the PDC (until the FIFO of the PDC is empty). When it is confirmed that the FIFO of the PDC is empty, PDC operation is disabled, the frame-end flag is cleared to 0, and the PDC FIT module calls the frame-end interrupt callback function. Note that if an underrun occurs before the FIFO of the PDC becomes empty, the frame-end flag is cleared to 0, and the error callback function is called. Also, if the FIFO of the PDC is not empty even after the specified amount of time has elapsed, the frame-end flag is cleared to 0, and the timeout callback function is called.

When the callback function is called, the variable stored for the constant listed in Table 2.2 is passed as an argument. If an argument will be used outside the callback function, it should be copied to a global variable, or the like.

When the callback function is called as described above, group interrupt (GROUPBL0) requests should first be enabled, and then PCFEI interrupt requests, receive data-ready interrupt requests, and frame-end interrupt requests should be enabled by means of arguments passed when the R\_PDC\_Open function is run. For details, see 3.1, R\_PDC\_Open().

**Table 2.2 Callback Function Arguments when Receive Data-Ready Interrupt or Frame-End Interrupt Occurs**

Variable Definition	Description
PDC_EVT_ID_DATAREADY	A receive data-ready interrupt occurred.
PDC_EVT_ID_FRAMEEND	A frame-end interrupt occurred.
PDC_EVT_ID_TIMEOUT	The standby time elapsed but the FIFO did not become empty.

**(2) Callback Function when Errors Occur**

When an overrun, underrun, vertical line count setting error, or horizontal byte count setting error occurs, the PDC FIT module calls a callback function.

The R\_PDC\_Open function is used to specify the callback function. For details, see 3.1, R\_PDC\_Open().

When an error interrupt occurs, the PDC FIT module stops PDC operation and then calls the callback function with the argument PDC\_EVT\_ID\_ERROR. After this, it confirms in order whether or not an overrun, underrun, vertical line count setting error, or horizontal byte count setting error has occurred. If an error has occurred, it calls the callback function. When the callback function finishes, the error flag corresponding to the error that occurred is cleared to 0 and checking resumes to determine if the next error type has occurred.

When the callback function is called with the argument PDC\_EVT\_ID\_ERROR, make sure that at the start of processing the DTC or DMAC data transfer processing is disabled.

When the callback function is called, the variable stored for the constant listed in Table 2.3 is passed as an argument. If an argument will be used outside the callback function, it should be copied to a global variable, or the like.

When the callback function is called as described above, group interrupt (GROUPBL0) requests should first be enabled, and then PCERI interrupt requests, overrun interrupt requests, underrun interrupt requests, vertical line count setting error interrupt requests, and horizontal byte count setting error interrupt requests should be enabled by means of arguments passed when the R\_PDC\_Open function is run. For details, see 3.1, R\_PDC\_Open().

**Table 2.3 Callback Function Arguments when Errors Occurs**

Variable Definition	Description
PDC_EVT_ID_ERROR	Error interrupt occurred.
PDC_EVT_ID_OVERRUN	Overrun error occurred.
PDC_EVT_ID_UNDERRUN	Underrun error occurred.
PDC_EVT_ID_VERTICALLINE	Vertical line count setting error occurred.
PDC_EVT_ID_HORIZONTALBYTE	Horizontal byte count setting error occurred.

## 2.12 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 e<sup>2</sup> studio  
By using the “Smart Configurator” in e<sup>2</sup> studio, the FIT module is automatically added to your project. Refer to “Renesas e<sup>2</sup> studio Smart Configurator User Guide (R20AN0451)” for details.
- (2) Adding the FIT module to your project using “FIT Configurator” in e<sup>2</sup> studio  
By using the “FIT Configurator” in e<sup>2</sup> 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 e<sup>2</sup> 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.

### 3. API Functions

#### 3.1 R\_PDC\_Open()

This function initializes the PDC FIT module. It must be run before using the other API functions.

##### Format

```

pdc_return_t R_PDC_Open (
    pdc_data_cfg_t      *p_data_cfg
)

```

##### Parameters

*\*p\_data\_cfg*

Pointer to PDC settings data structure

Members of Referenced pdc\_data\_cfg\_t Structure and Their Setting Values

Parameters other than those listed below are not referenced, so they do not need to be set before the API is called.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
priority.pcdfi_level	PCDFI interrupt priority level	8-bit data 00h to 0Fh	ICU.IPR097.IPR	Sets the receive data-ready interrupt (PCDFI) priority level.
priority.groupbl0_level	GROUPBL0 interrupt priority level	8-bit data 00h to 0Fh	ICU.IPR110.IPR	Sets the frame-end interrupt and error interrupt priority level.
inticu_req.pcdfi_ien	PCDFI interrupt enabled	false	ICU.IER0C.IEN1	Disables interrupt requests for the receive data-ready interrupt (PCDFI).
		true		Enables interrupt requests for the receive data-ready interrupt (PCDFI).
inticu_req.pcfei_ien	PCFEI interrupt enabled	false	ICU.GRPBL0.EN30	Disables interrupt requests for the frame-end interrupt (PCFEI).
		true		Enables interrupt requests for the frame-end interrupt (PCFEI).
inticu_req.pceri_ien	PCERI interrupt enabled	false	ICU.GRPBL0.EN31	Disables interrupt requests for the error interrupt (PCERI).
		true		Enables interrupt requests for the error interrupt (PCERI).
intpdc_req.dfie_ien	Receive data-ready interrupt request	false	PCCR0.DFIE	Disables receive data-ready interrupt requests.
		true		Enables receive data-ready interrupt requests.
intpdc_req.feie_ien	Frame-end interrupt request	false	PCCR0.FEIE	Disables frame-end interrupt requests.
		true		Enables frame-end interrupt requests.
intpdc_req.ovie_ien	Overflow interrupt request	false	PCCR0.OVIE	Disables overflow interrupt requests.
		true		Enables overflow interrupt requests.
intpdc_req.udrie_ien	Underrun interrupt request	false	PCCR0.UDRIE	Disables underrun interrupt requests.
		true		Enables underrun interrupt requests.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
intpdc_req.verie_ien	Vertical line count setting error interrupt request	false	PCCR0.VERIE	Disables vertical line count setting error interrupt requests.
		true		Enables vertical line count setting error interrupt requests.
intpdc_req.herie_ien	Horizontal byte count setting error interrupt request	false	PCCR0.HERIE	Disables horizontal byte count setting error interrupt requests.
		true		Enables horizontal byte count setting error interrupt requests.
vps_select	VSYNC signal polarity select	PDC_VSYNC_SIGNAL_POLARITY_HIGH	PCCR0.VPS	VSYNC signal is high-active.
		PDC_VSYNC_SIGNAL_POLARITY_LOW		VSYNC signal is low-active.
hps_select	HSYNC signal polarity select	PDC_HSYNC_SIGNAL_POLARITY_HIGH	PCCR0.HPS	HSYNC signal is high-active.
		PDC_HSYNC_SIGNAL_POLARITY_LOW		HSYNC signal is low-active.
capture_pos.vst_position	Vertical capture start line position	12-bit data 0000h to 0FFh	VCR.VST	Vertical capture start line position
capture_pos.hst_position	Horizontal capture start line position	12-bit data 0000h to 0FFh	HCR.HST	Horizontal capture start line position
capture_size.vsz_size	Vertical capture size	12-bit data 0001h to 0FFh	VCR.VSZ	Vertical capture line count
capture_size.hsz_size	Horizontal capture size	12-bit data 0004h to 0FFh	HCR.HSZ	Horizontal capture byte count
p_callback.pcb_receive_data_ready	Pointer to callback function when PCDFI interrupt occurs	other than NULL/ FIT_NO_FUNC	None	The callback function at the address indicated by the pointer runs when a receive data-ready interrupt occurs.
		NULL/ FIT_NO_FUNC		The callback function does not run even when the source occurs.
p_callback.pcb_frame_end	Pointer to callback function when PCFEI interrupt occurs	other than NULL/ FIT_NO_FUNC	None	The callback function at the address indicated by the pointer runs when the FIFO becomes empty after a frame-end interrupt occurs.
		NULL/ FIT_NO_FUNC		The callback function does not run even when the source occurs.
p_callback.pcb_error	Pointer to callback function when PCERI interrupt occurs	other than NULL/ FIT_NO_FUNC	None	The callback function at the address indicated by the pointer runs when an error interrupt occurs and when an overrun, underrun, vertical line count setting error, or horizontal byte count setting error occurs.
		NULL/ FIT_NO_FUNC		The callback function does not run even when the source occurs.

## Return Values

```

PDC_SUCCESS                /* Processing finished successfully. */
PDC_ERR_OPENED             /* R_PDC_Open has already been run. */
PDC_ERR_INVALID_ARG        /* Parameter values in PDC setting information are invalid. */
PDC_ERR_NULL_PTR           /* Argument p_data_cfg is a NULL pointer. */
PDC_ERR_LOCK_FUNC          /* The PDC has already been locked by another process. */
PDC_ERR_INTERNAL           /* A module internal error was detected. */
PDC_ERR_RST_TIMEOUT        /* PDC reset was not canceled even after the specified amount of time elapsed. */

```

## Properties

The declaration is located in `r_pdc_rx_if.h`.

## Description

The following processing is performed to initialize the PDC:

- Locks the PDC hardware resource using the `r_bsp` hardware locking function.
- Cancels PDC module stop state.
- Registers the callback functions to be called when interrupts used by the PDC occur.
- Makes settings for interrupts used by the PDC.  
Interrupt settings are made for the receive data-ready interrupt (PCDFI), frame-end interrupt (PCFEI), and error interrupt (PCERI).
- Stops PDC receive operation.  
Sets the PCE bit in PDC control register 1 (PCCR1) to “receive operation disabled.”
- Specifies the clock for parallel data transfer clock output (PCKO).  
Sets the PCKDIV bits in PDC control register 0 (PCCR0) to specify the clock.  
Specifies the parallel data transfer clock output (PCKO) setting value according to the value of `PDC_CFG_PCKO_DIV` in `r_pdc_rx_config.h`.
- Starts supply of parallel data transfer clock output (PCKO).  
Sets the PCKOE bit in PDC control register 0 (PCCR0) to “PCKO output enabled.”
- Enables PIXCLK input (PCCR0.PCKE).  
Sets the PCKE bit in PDC control register 0 (PCCR0) to “PIXCLK input enabled.”
- Resets the PDC (PCCR0.PRST).  
Starts initialization of the internal state of the PDC and of the PDC reset target registers.
- Makes vertical and horizontal capture range settings (VCR and HCR settings).
- Makes polarity settings for VSYNC and HSYNC signals (VPS and HPS).
- Makes interrupt enable/disable settings (DFIE, FEIE, OVIE, UDRIE, VERIE, and HERIE).
- Makes endianness setting (EDS).

## Reentrant

Impossible

## Example

In the sample code two bytes are used to represent each dot of the image sensor output, so the horizontal dot count for the horizontal capture position and size is set to twice the actual value. The setting value should be modified as necessary to match the output characteristics of the actual image sensor used.

## Case 1: Capturing image at VGA (640 × 480) resolution

```

#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Setting values of PDC operation */
pdc_data_cfg_t          data_pdc;

/*
    Set the value 0 to PCDFI interrupt priority when using DMAC
    Set the value 1-15 to PCDFI interrupt priority level when using DTC
*/
data_pdc.priority.pcdfi_level = 0;
/* Set the values 1-15 to GROUPBL0 interrupt priority level */
data_pdc.priority.groupbl0_level = 2;
/* PCDFI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcdfi_ien = true;
/* PCFEI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcfei_ien = true;
/* PCERI interrupt request in ICU is enabled */
data_pdc.inticu_req.pceri_ien = true;
/* Generation of receive data ready interrupt requests is enabled */
data_pdc.intpdc_req.dfie_ien = true;
/* Generation of frame end interrupt requests is enabled */
data_pdc.intpdc_req.feie_ien = true;
/* Generation of overrun interrupt requests is enabled */
data_pdc.intpdc_req.ovie_ien = true;
/* Generation of underrun interrupt requests is enabled */
data_pdc.intpdc_req.udrie_ien = true;
/* Generation of vertical line number setting error interrupt requests is enabled */
data_pdc.intpdc_req.verie_ien = true;
/* Generation of horizontal byte number setting error interrupt requests is enabled */
data_pdc.intpdc_req.herie_ien = true;
/* VSYNC signal is active LOW */
data_pdc.vps_select = PDC_VSYNC_SIGNAL_POLARITY_LOW;
/* HSYNC signal is active HIGH */
data_pdc.hps_select = PDC_HSYNC_SIGNAL_POLARITY_HIGH;
/* Capture from 0 pixel of vertical direction */
data_pdc.capture_pos.vst_position = 0;
/* Capture from 0 pixel of horizontal direction */
data_pdc.capture_pos.hst_position = 0;
/* Capture 480 pixels in vertical direction */
data_pdc.capture_size.vsz_size = 480;
/* Capture 640 pixels in horizontal direction */
data_pdc.capture_size.hsz_size = (640 * 2);
/* Pointer to PCDFI interrupt callback function */
data_pdc.p_callback.pcb_receive_data_ready = (void (*) (void *)) pcdfi_callback;
/* Pointer to PCFEI interrupt callback function */
data_pdc.p_callback.pcb_frame_end = (void (*) (void *)) pcfei_callback;
/* Pointer to PCERI interrupt callback function */
data_pdc.p_callback.pcb_error = (void (*) (void *)) pceri_callback;

ret_pdc = R_PDC_Open(&data_pdc);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}

```



## Case 2: Capturing the lower right quadrant of a VGA (640 × 480) image at QVGA (320 × 240) resolution

```

#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t      ret_pdc;
/* Setting values of PDC operation */
pdc_data_cfg_t            data_pdc;

/*
    Set the value 0 to PCDFI interrupt priority when using DMAC
    Set the value 1-15 to PCDFI interrupt priority level when using DTC
*/
data_pdc.priority.pcdfi_level = 0;
/* Set the values 1-15 to GROUPBL0 interrupt priority level */
data_pdc.priority.groupbl0_level = 2;
/* PCDFI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcdfi_ien = true;
/* PCFEI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcfei_ien = true;
/* PCERI interrupt request in ICU is enabled */
data_pdc.inticu_req.pceri_ien = true;
/* Generation of receive data ready interrupt requests is enabled */
data_pdc.intpdc_req.dfie_ien = true;
/* Generation of frame end interrupt requests is enabled */
data_pdc.intpdc_req.feie_ien = true;
/* Generation of overrun interrupt requests is enabled */
data_pdc.intpdc_req.ovie_ien = true;
/* Generation of underrun interrupt requests is enabled */
data_pdc.intpdc_req.udrie_ien = true;
/* Generation of vertical line number setting error interrupt requests is enabled */
data_pdc.intpdc_req.verie_ien = true;
/* Generation of horizontal byte number setting error interrupt requests is enabled */
data_pdc.intpdc_req.herie_ien = true;
/* VSYNC signal is active LOW */
data_pdc.vps_select = PDC_VSYNC_SIGNAL_POLARITY_LOW;
/* HSYNC signal is active HIGH */
data_pdc.hps_select = PDC_HSYNC_SIGNAL_POLARITY_HIGH;
/* Capture from 240 pixel of vertical direction */
data_pdc.capture_pos.vst_position = 240;
/* Capture from 320 pixel of horizontal direction */
data_pdc.capture_pos.hst_position = (320 * 2);
/* Capture 240 pixels in vertical direction */
data_pdc.capture_size.vsz_size = 240;
/* Capture 320 pixels in horizontal direction */
data_pdc.capture_size.hsz_size = (320 * 2);
/* Pointer to PCDFI interrupt callback function */
data_pdc.p_callback.pcb_receive_data_ready = (void (*) (void *)) pcdfi_callback;
/* Pointer to PCFEI interrupt callback function */
data_pdc.p_callback.pcb_frame_end = (void (*) (void *)) pcfei_callback;
/* Pointer to PCERI interrupt callback function */
data_pdc.p_callback.pcb_error = (void (*) (void *)) pceri_callback;

ret_pdc = R_PDC_Open(&data_pdc);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}

```

Callback function called when receive data-ready interrupt occurs

```
#include "platform.h"
#include "r_pdc_rx_if.h"

void pcdfi_callback(void * pdata)
{
    /* Stores the argument for callback function */
    pdc_cb_arg_t * pdecode;
    pdecode = (pdc_cb_arg_t *)pdata;

    switch(pdecode->event_id)
    {
        case PDC_EVT_ID_DATAREADY:
            /* do something */
            break;

        default:
            break;
    }
}
```

Callback function called when frame-end interrupt occurs and FIFO of the PDC is empty

```
#include "platform.h"
#include "r_pdc_rx_if.h"

void pcfei_callback(void * pdata)
{
    /* Stores the argument for callback function */
    pdc_cb_arg_t * pdecode;
    pdecode = (pdc_cb_arg_t *)pdata;

    switch(pdecode->event_id)
    {
        case PDC_EVT_ID_FRAMEEND:
            /* do something */
            break;

        case PDC_EVT_ID_TIMEOUT:
            /* do something */
            break;

        default:
            break;
    }
}
```

Callback function called when error interrupt, overrun error, underrun error, vertical line count setting error, or horizontal byte count setting error occurs

```
#include "platform.h"
#include "r_pdc_rx_if.h"

void pceri_callback(void * pdata)
{
    /* Stores the argument for callback function */
    pdc_cb_arg_t * pdecode;
    pdecode = (pdc_cb_arg_t *)pdata;

    switch(pdecode->event_id)
    {
        case PDC_EVT_ID_ERROR:
            /* Disable the DTC or DMAC transfer */
            /* Error interrupt processing */
            break;

        case PDC_EVT_ID_OVERRUN:
            /* Overrun error processing */
            break;

        case PDC_EVT_ID_UNDERRUN:
            /* Underrun error processing */
            break;

        case PDC_EVT_ID_VERTICALLINE:
            /* Vertical Line Number Setting Error processing */
            break;

        case PDC_EVT_ID_HORIZONTALBYTE:
            /* Horizontal Byte Number Setting Error processing */
            break;

        default:
            break;
    }
}
```

### Special Notes:

This API function should be run when the device and the camera module are connected. Running this API function enables PIXCLK input and then resets the PDC, but this is because the reset will not complete if PIXCLK where the camera module output is not input to the device. If the return value PDC\_ERR\_RST\_TIMEOUT is confirmed, check the settings and hardware configuration of the camera module.

An endianness setting is applied within this API function. The endianness setting should be selected to match the corresponding compiler setting. If the compiler endianness setting is little-endian, the PDC endianness setting should be little-endian as well, and if the compiler endianness setting is big-endian, the PDC endianness setting should also be big-endian.

The arguments and return values of the registered callback function should be of type void.

---

## 3.2 R\_PDC\_Close()

---

Ends operation by the PDC and puts it into the module stop state.

### Format

```
pdrc_return_t R_PDC_Close(void)
```

### Parameters

None

### Return Values

*PDC\_SUCCESS* /\* Processing finished successfully. \*/  
*PDC\_ERR\_NOT\_OPEN* /\* R\_PDC\_Open has not been run. \*/

### Properties

The declaration is located in `r_pdc_rx_if.h`.

### Description

Performs the following processing to shut down the PDC:

- Disables interrupts (PCFEI, PCERI, and PCDFI) used by the PDC.
- Disables PDC operation.  
Sets the PCE bit in PDC control register 1 (PCCR1) to “Operations for reception are disabled.”
- Stops supply of parallel data transfer clock output (PCKO).  
Sets the PCKOE bit in PDC control register 0 (PCCR0) to “PCKO output is disabled (fixed to the high level).”
- Disables pixel clock input from the image sensor.  
Sets the PCKE bit in PDC control register 0 (PCCR0) to “PIXCLK input is disabled.”
- Stops PDC module.  
Cancels PDC hardware resource locking using the `r_bsp` hardware locking function.

### Reentrant

Impossible

### Example

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdrc_return_t ret_pdc;

ret_pdc = R_PDC_Close();

if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

### Special Notes:

Use this API function after running `R_PDC_Open` and confirming that the return value is `PDC_SUCCESS`.

### 3.3 R\_PDC\_Control()

This function performs processing according to control codes.

#### Format

```

dmac_return_t R_PDC_Control(
    dmac_command_t    command,
    pdc_data_cfg_t    *p_data_cfg
    pdc_stat_t        *p_stat,
)

```

#### Parameters

command

Control code

\*p\_data\_cfg

Pointer to PDC settings data structure

\*p\_stat

Pointer to PDC status structure

#### The Command Values:

```

/* Start capturing data from the image sensor (camera module). */
PDC_CMD_CAPTURE_START
/* Change the range data capture from the image sensor (camera module). */
PDC_CMD_CHANGE_POS_AND_SIZE
/* Get PDC status information. */
PDC_CMD_STATUS_GET
/* Clear PDC status information. */
PDC_CMD_STATUS_CLR
/* Reset PDC interrupt settings. */
PDC_CMD_SET_INTERRUPT
/* Disable PDC receive operation. */
PDC_CMD_DISABLE
/* Enable PDC receive operation. */
PDC_CMD_ENABLE
/* Reset the PDC. */
PDC_CMD_RESET

```

The arguments that are referenced differ according to the specified command.

- PDC\_CMD\_CAPTURE\_START
  - Members of referenced pdc\_data\_cfg\_t structure and their setting values  
None
  - Members of referenced pdc\_stat\_t structure and their setting values  
None

- PDC\_CMD\_CHANGE\_POS\_AND\_SIZE

— Members of referenced `pdc_data_cfg_t` structure and their setting values

Parameters other than those listed below are not referenced, so they do not need to be set before the API is called.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
<code>vst_position</code>	Vertical capture start line position	12-bit data 0000h to 0FFEh	VCR.VST	Number of the line where capture is to start.
<code>hst_position</code>	Horizontal capture start byte position	12-bit data 0000h to 0FFBh	HCR.HST	Horizontal position in bytes where capture is to start.
<code>vsz_size</code>	Vertical capture size	12-bit data 0001h to 0FFFh	VCR.VSZ	Number of lines to be captured.
<code>hsz_size</code>	Horizontal capture size	12-bit data 0004h to 0FFFh	HCR.HSZ	Number of bytes to be captured horizontally.

— Members of referenced `pdc_stat_t` structure and their setting values

None

- PDC\_CMD\_STATUS\_GET
  - Members of referenced pdc\_data\_cfg\_t structure and their setting values  
None
  - Members of referenced pdc\_stat\_t structure and their setting values

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
pcsr_stat.frame_busy	Frame-busy flag	false	PCSR.FBSY	Operations for reception are stopped.
		true		Operations for reception are ongoing.
pcsr_stat.fifo_empty	FIFO-empty flag	false	PCSR.FEMPF	FIFO is not empty.
		true		FIFO is empty.
pcsr_stat.frame_end	Frame-end flag	false	PCSR.FEF	Frame end has not been generated.
		true		Frame end has been generated.
pcsr_stat.overflow	Overflow flag	false	PCSR.OVRF	FIFO overflow has not been generated.
		true		FIFO overflow has been generated.
pcsr_stat.underrun	Underrun flag	false	PCSR.UDRF	Underrun has not been generated.
		true		Underrun has been generated.
pcsr_stat.verf_error	Vertical line number setting error flag	false	PCSR.VERF	Vertical line number setting error has not been generated.
		true		Vertical line number setting error has been generated.
pcsr_stat.herf_error	Horizontal byte number setting error flag	false	PCSR.HERF	Horizontal byte number setting error has not been generated.
		true		Horizontal byte number setting error has been generated.
pcmonr_stat.vsync	VSYNC signal status flag	false	PCMONR.VSYNC	VSYNC signal is at the low level.
		true		VSYNC signal is at the high level.
pcmonr_stat.hsync	HSYNC signal status flag	false	PCMONR.HSYNC	HSYNC signal is at the low level.
		true		HSYNC signal is at the high level.

- PDC\_CMD\_STATUS\_CLR

- Members of referenced pdc\_data\_cfg\_t structure and their setting values

- None

- Members of referenced pdc\_stat\_t structure and their setting values

Parameters other than those listed below are not referenced, so they do not need to be set before the API is called.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
pcsr_stat.frame_end	Frame-end flag	false	PCSR.FEF	Does nothing.
		true		Clears the frame-end flag.
pcsr_stat.overflow	Overflow flag	false	PCSR.OVRF	Does nothing.
		true		Clears the overflow flag.
pcsr_stat.underrun	Underrun flag	false	PCSR.UDRF	Does nothing.
		true		Clears the underrun flag.
pcsr_stat.verf_error	Vertical line number setting error flag	false	PCSR.VERF	Does nothing.
		true		Clears the vertical line number setting error flag.
pcsr_stat.herf_error	Horizontal byte number setting error flag	false	PCSR.HERF	Does nothing.
		true		Clears the horizontal byte number setting error flag.

- PDC\_CMD\_SET\_INTERRUPT

- Members of referenced pdc\_data\_cfg\_t structure and their setting values

Parameters other than those listed below are not referenced, so they do not need to be set before the API is called.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
iupd_select	Update target selection	10-bit data 0000h to 03FFh	None	The following parameters specify which interrupt settings are updated: Bit 0: PCDFI interrupt priority level Bit 1: GROUPBL0 interrupt priority level Bit 2: PCDFI interrupt enabled Bit 3: PCFEI interrupt enabled Bit 4: PCERI interrupt enabled Bit 5: Receive data-ready interrupt request Bit 6: Frame-end interrupt request Bit 7: Overflow interrupt request Bit 8: Underrun interrupt request Bit 9: Vertical line number setting error interrupt request Bit 10: Horizontal byte number setting error interrupt request Bits 11 to 15: Not used 0: Do not update setting. 1: Update setting.
priority.pcdfi_level	PCDFI interrupt priority level	8-bit data 00h to 0Fh	ICU.IPR097.IPR	Sets the receive data-ready interrupt (PCDFI) priority level. Note: Set bit 0 in iupd_select to 1.
priority.groupbl0_level	GROUPBL0 interrupt priority level	8-bit data 00h to 0Fh	ICU.IPR110.IPR	Sets the frame-end interrupt and error interrupt priority level. Note: Set bit 1 of iupd_select to 1. Setting a value smaller than the current value is invalid.



Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
inticu_req.pcdfi_ien	PCDFI interrupt enabled	false	ICU.IER0C.IEN1	Disables receive data-ready interrupt (PCDFI) interrupt requests. Note: Set bit 2 in iupd_select to 1.
		true		Enables receive data-ready interrupt (PCDFI) interrupt requests. Note: Set bit 2 in iupd_select to 1.
inticu_req.pcfei_ien	PCFEI interrupt enabled	false	ICU.GRPBL0.E N30	Disables frame-end interrupt (PCFEI) interrupt requests. Note: Set bit 3 in iupd_select to 1.
		true		Enables frame-end interrupt (PCFEI) interrupt requests. Note: Set bit 3 in iupd_select to 1.
inticu_req.pceri_ien	PCERI interrupt enabled	false	ICU.GRPBL0.E N31	Disables error interrupt (PCERI) interrupt requests. Note: Set bit 4 in iupd_select to 1.
		true		Enables error interrupt (PCERI) interrupt requests. Note: Set bit 4 in iupd_select to 1.
intpdc_req.dfie_ien	Receive data-ready interrupt request	false	PCCR0.DFIE	Disables generation of receive data-ready interrupt requests. Note: Set bit 5 in iupd_select to 1.
		true		Enables generation of receive data-ready interrupt requests. Note: Set bit 5 in iupd_select to 1.
intpdc_req.feie_ien	Frame-end interrupt request	false	PCCR0.FEIE	Disables generation of frame-end interrupt requests. Note: Set bit 6 in iupd_select to 1.
		true		Enables generation of frame-end interrupt requests. Note: Set bit 6 in iupd_select to 1.
intpdc_req.ovie_ien	Overrun interrupt request	false	PCCR0.OVIE	Disables generation of overrun interrupt requests. Note: Set bit 7 in iupd_select to 1.
		true		Enables generation of overrun interrupt requests. Note: Set bit 7 in iupd_select to 1.
intpdc_req.udrie_ien	Underrun interrupt request	false	PCCR0.UDRIE	Disables generation of underrun interrupt requests. Note: Set bit 8 in iupd_select to 1.
		true		Enables generation of underrun interrupt requests. Note: Set bit 8 in iupd_select to 1.
intpdc_req.verie_ien	Vertical line number setting error interrupt request	false	PCCR0.VERIE	Disables generation of vertical line number setting error interrupt requests. Note: Set bit 9 in iupd_select to 1.
		true		Enables generation of vertical line number setting error interrupt requests. Note: Set bit 9 in iupd_select to 1.

Structure Member	Summary	Setting Value	Setting Target Register	Setting Description
intpdc_req. herie_ien	Horizontal byte number setting error interrupt request	false	PCCR0.HERIE	Disables generation of horizontal byte number setting error interrupt requests. Note: Set bit 10 in iupd_select to 1.
		true		Enables generation of horizontal byte number setting error interrupt requests. Note: Set bit 10 in iupd_select to 1.

— Members of referenced pdc\_stat\_t structure and their setting values  
None

- PDC\_CMD\_DISABLE/PDC\_CMD\_ENABLE

— Members of referenced pdc\_data\_cfg\_t structure and their setting values  
None

— Members of referenced pdc\_stat\_t structure and their setting values  
None

- PDC\_CMD\_RESET

— Members of referenced pdc\_data\_cfg\_t structure and their setting values  
None

— Members of referenced pdc\_stat\_t structure and their setting values  
None

### Return Values

*PDC\_SUCCESS* /\* Processing finished successfully. \*/  
*PDC\_ERR\_NOT\_OPEN* /\* R\_PDC\_Open has not been run. \*/  
*PDC\_ERR\_INVALID\_ARG* /\* Setting value applied to PDC register is invalid. \*/  
*PDC\_ERR\_INVALID\_COMMAND* /\* The argument command is invalid. \*/  
*PDC\_ERR\_NULL\_PTR* /\* The argument p\_data\_cfg or p\_stat is a NULL pointer. \*/  
*PDC\_ERR\_RST\_TIMEOUT* /\* PDC reset was not canceled even after the specified amount of time elapsed. \*/

### Properties

The declaration is located in r\_pdc\_rx\_if.h.

### Description

< PDC\_CMD\_CAPTURE\_START command processing >

After reconfiguring interrupt conditions and resetting the PDC, enables PDC receive operation to start data capture.

< PDC\_CMD\_CHANGE\_POS\_AND\_SIZE command processing >

After disabling PDC receive operation, resets the capture start position and capture size.

— Set the capture position and size in the horizontal direction to match the output characteristics of the image sensor used.

< PDC\_CMD\_STATUS\_GET command processing >

Writes PDC status information to the pointer position indicated by argument p\_stat.

< PDC\_CMD\_STATUS\_CLR command processing >

Clears PDC status information indicated by argument p\_stat.

< PDC\_CMD\_SET\_INTERRUPT command >

After disabling PDC receive operation, resets PDC interrupts.

< PDC\_CMD\_DISABLE command >

Disables PDC receive operation.

< PDC\_CMD\_ENABLE command >

Enables PDC receive operation.

< PDC\_CMD\_RESET command processing >

After disabling PDC receive operation, resets the PDC.

### Reentrant

Possible

### Example

In the sample code two bytes are used to represent each dot of the image sensor output, so the horizontal dot count for the horizontal capture position and size is set to twice the actual value. The setting value should be modified as necessary to match the output characteristics of the actual image sensor used.

Case 1: Starting capture operation

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Unused */
pdc_stat_t              dummy_stat;

ret_pdc = R_PDC_Control(PDC_CMD_CAPTURE_START, &dummy_data, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error Processing */
}
```

## Case 2: Resetting the capture position and size

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Setting values of PDC operation */
pdc_data_cfg_t          data_pdc;
/* Unused */
pdc_stat_t              dummy_stat;

/* Capture from 0 pixel of vertical direction */
data_pdc.capture_pos.vst_position = 0;
/* Capture from 0 pixel of horizontal direction */
data_pdc.capture_pos.hst_position = 0;
/* Capture 480 pixels in vertical direction */
data_pdc.capture_pos.vsz_size = 480;
/* Capture 640 pixels in horizontal direction */
data_pdc.capture_pos.hsz_size = (640 * 2);

ret_pdc = R_PDC_Control(PDC_CMD_CHANGE_POS_AND_SIZE, &data_pdc, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 3: Getting the status

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Status values of PDC operation */
pdc_stat_t              stat_pdc;

ret_pdc = R_PDC_Control(PDC_CMD_STATUS_GET, &dummy_data, &stat_pdc);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 4: Clearing the status

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Status values of PDC operation */
pdc_stat_t              stat_pdc;

/* Clear Frame Busy Flag */
stat_pdc.pcsr_stat.frame_busy = true;
/* Clear FIFO Empty Flag */
stat_pdc.pcsr_stat.fifo_empty = true;
/* Clear Frame End Flag */
stat_pdc.pcsr_stat.frame_end = true;
/* Clear Overrun Flag */
stat_pdc.pcsr_stat.overrun = true;
/* Clear Underrun Flag */
stat_pdc.pcsr_stat.underrun = true;
/* Clear Vertical Line Number Setting Error Flag */
stat_pdc.pcsr_stat.verf_error = true;
/* Clear Horizontal Byte Number Setting Error Flag */
stat_pdc.pcsr_stat.herf_error = true;

ret_pdc = R_PDC_Control(PDC_CMD_STATUS_CLR, &dummy_data, &stat_pdc);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 5: Resetting the interrupt settings

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Setting values of PDC operation */
pdc_data_cfg_t          p_data_pdc;
/* Unused */
pdc_stat_t              dummy_stat;

/* Update all of interrupt setting values with the contents of following */
data_pdc.iupd_select = PDC_ALL_INT_UPDATE;
/* PCDFI interrupt priority level is 8 */
data_pdc.priority.pcdfi_level = 8;
/* GROUPBL0 interrupt priority level is 2 */
data_pdc.priority.groupbl0_level = 2;
/* PCDFI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcdfi_ien = true;
/* PCFEI interrupt request in ICU is enabled */
data_pdc.inticu_req.pcfei_ien = true;
/* PCERI interrupt request in ICU is enabled */
data_pdc.inticu_req.pceri_ien = true;
/* Generation of receive data ready interrupt requests is enabled */
data_pdc.intpdc_req.dfie_ien = true;
/* Generation of frame end interrupt requests is enabled */
data_pdc.intpdc_req.feie_ien = true;
/* Generation of overrun interrupt requests is enabled */
data_pdc.intpdc_req.ovie_ien = true;
/* Generation of underrun interrupt requests is enabled */
data_pdc.intpdc_req.udrie_ien = true;
/* Generation of vertical line number setting error interrupt requests is enabled */
data_pdc.intpdc_req.verie_ien = true;
/* Generation of horizontal byte number setting error interrupt requests is enabled */
data_pdc.intpdc_req.herie_ien = true;

ret_pdc = R_PDC_Control(PDC_CMD_SET_INTERRUPT, &data_pdc, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 6: Disabling PDC receive operation only

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Unused */
pdc_stat_t              dummy_stat;

ret_pdc = R_PDC_Control(PDC_CMD_DISABLE, &dummy_data, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 7: Enabling PDC receive operation only

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Unused */
pdc_stat_t              dummy_stat;

ret_pdc = R_PDC_Control(PDC_CMD_ENABLE, &dummy_data, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

## Case 8: Resetting the PDC

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Error code of PDC FIT API */
volatile pdc_return_t    ret_pdc;
/* Unused */
pdc_data_cfg_t          dummy_data;
/* Unused */
pdc_stat_t              dummy_stat;

ret_pdc = R_PDC_Control(PDC_CMD_RESET, &dummy_data, &dummy_stat);
if (PDC_SUCCESS != ret_pdc)
{
    /* Error processing */
}
```

**Special Notes:**

Running this API function when receive operation is in progress will overwrite the PDC registers, thereby causing receive operation to stop. Since running this API function before the frame-end interrupt is generated stops receive operation, capturing of image data is halted midway. To restart image capture, reset in the DMAC or DTC the pointer to

the transfer destination in memory, then use the R\_PDC\_Control capture start command to restart capturing of image data.

When running R\_PDC\_Control with the command PDC\_CMD\_STATUS\_CLR as an argument, set the status information to be cleared as “true” and the status information not to be cleared as “false”. If these settings are not made before running R\_PDC\_Control, status information may be cleared in an unintended manner.



### 3.4 R\_PDC\_GetFifoAddr()

---

This function gets the FIFO address of the PDC.

#### Format

```
    pdc_return_t R_PDC_GetFifoAddr(  
        uint32_t      *p_fifo_addr  
    )
```

#### Parameters

*\*p\_fifo\_addr*  
Pointer to PDC FIFO address

#### Return Values

<i>PDC_SUCCESS</i>	<i>/* Processing finished successfully. */</i>
<i>PDC_ERR_NOT_OPEN</i>	<i>/* R_PDC_Open has not been run. */</i>
<i>PDC_ERR_NULL_PTR</i>	<i>/* Argument p_fifo_addr is a NULL pointer. */</i>

#### Properties

The declaration is located in `r_pdc_rx_if.h`.

#### Description

Stores the address of the PDC receive data register (PCDR) in argument `p_fifo_addr`.

#### Reentrant

Possible

#### Example

Case 1: Example settings using the DMAC (RX Family DMA controller DMCA control module using Firmware Integration Technology)

```
#include "platform.h"
#include "r_pdc_rx_if.h"
#include "r_dmaca_rx_if.h"

/* Error code of PDC API */
volatile pdc_return_t    ret_pdc;
/* Error code of DMACA FIT API */
volatile dmaca_return_t  ret_dmac;
/* Setting values of dmaca_transfer information structure */
dmaca_transfer_data_cfg_t td_cfg;
/* Pointer to FIFO address of PDC */
uint32_t                pdc_fifo_address;

/* Set PDC FIFO to DMACA transfer source address */
ret_pdc = R_PDC_GetFifoAddr(&pdc_fifo_address);
if (PDC_SUCCESS == ret_pdc)
{
    td_cfg.p_src_addr = pdc_fifo_address;
}
/* Set PCDFI to DMACA activation source */
td_cfg.act_source = IR_PDC_PCDFI;

ret_dmac = R_DMACA_Create (DMACA_CH0, &td_cfg);
if (DMACA_SUCCESS != ret_dmac)
{
    /* Error processing */
}
```

## Case 2: Example settings using the DTC (RX Family DTC module using Firmware Integration Technology)

```

#include "platform.h"
#include "r_pdc_rx_if.h"
#include "r_dtc_rx_if.h"

/* Error code of PDC API */
volatile pdc_return_t    ret_pdc;
/* Error code of DTC FIT API */
volatile dtc_err_t       ret_dtc;
/* Activation source of DTC */
dtc_activation_source_t  act_source;
/* Pointer to start address of Transfer data area on RAM */
dtc_transfer_data_t      *p_transdata_dtc;
/* Pointer to setting values for transfer data */
dtc_transfer_data_cfg_t  *p_data_dtc;
/* Pointer to FIFO address of PDC */
uint32_t                 pdc_fifo_address;
/* Number of chain transfer */
uint32_t                 chain_trans_nr;

/* Set PCDFI to DTC Activation source */
act_source = (dtc_activation_source_t)VECT_PDC_PCDFI;
/* Set PDC FIFO to DTC transfer source address */
ret_pdc = R_PDC_GetFifoAddr(&pdc_fifo_address);
if (PDC_SUCCESS == ret_pdc)
{
    p_data_dtc->source_addr = pdc_fifo_address;
}
/* Set 0 to number of chain transfer */
chain_trans_nr = 0;

ret_dtc = R_DTC_Create(act_source, p_transdata_dtc, p_data_dtc, chain_trans_nr);
if(DTC_SUCCESS != ret_dtc)
{
    /* Error processing */
}

```

**Special Notes:**

None

### 3.5 R\_PDC\_GetVersion()

---

This function returns the API version number.

**Format**

uint32\_t R\_PDC\_GetVersion(void)

**Parameters**

None

**Return Values**

Version number

**Properties**

The declaration is located in r\_pdc\_rx\_if.h.

**Description**

This function returns the version number of the currently installed PDC FIT module. The version number is encoded. The first two bytes contain the major version number and the last two bytes contain the minor version number. For example, if the version number is 4.25, the return value would be 0x00040019.

**Reentrant**

Possible

**Example**

```
#include "platform.h"
#include "r_pdc_rx_if.h"

/* Version number */
uint32_t version;

version = R_PDC_GetVersion();
```

**Special Notes:**

None

## 4. Pin Setting

To use the PDC FIT module, assign input/output signals of the peripheral function to pins with the multi-function pin controller (MPC). The pin assignment is referred to as the “Pin Setting” in this document. Please perform the pin setting before calling the R\_PDC\_Open function.

When performing the Pin Setting in the e<sup>2</sup> studio, the Pin Setting feature of the FIT Configurator or the Smart Configurator can be used. When using the Pin Setting feature, a source file is generated according to the option selected in the Pin Setting window in the FIT Configurator or the Smart Configurator. Pins are configured by calling the function defined in the source file. Refer to Table 4.1 for details.

**Table 4.1 Function Output by the FIT Configurator and Smart Configurator**

MCU Used	Function to be Output	Remarks
RX64M, RX65N, RX71M	R_PDC_PinSet()	-

## 5. How to Use

### 5.1 API Usage Example

In the example presented below, the API is used to activate the DMAC and transfer input image data to the SDRAM. Example operation flowcharts and sample code are shown.

#### 5.1.1 Example Operation Flowcharts

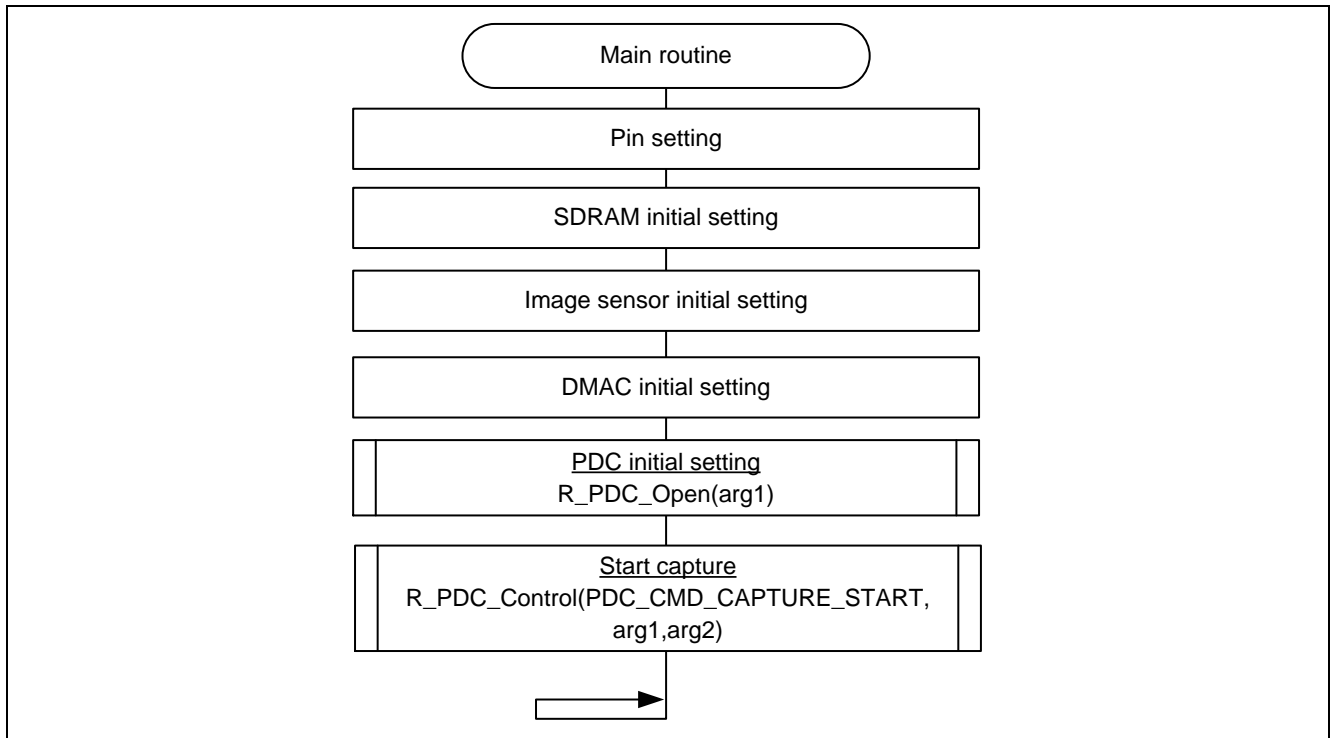


Figure 5.1 Example Operation Flowchart (1)

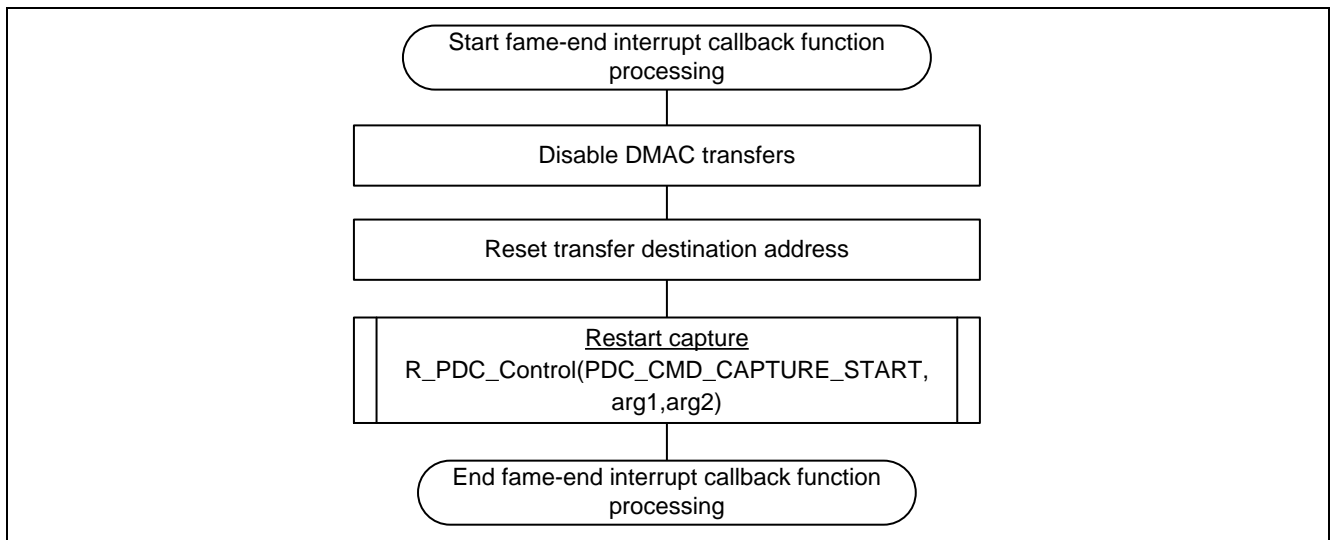


Figure 5.2 Example Operation Flowchart (2)

## 6. Appendices

### 6.1 Operation Confirmation Environment

This section describes operation confirmation environment for the PDC FIT module.

**Table 6.1 Operation Confirmation Environment (Rev. 2.01)**

Item	Contents
Integrated development environment	Renesas Electronics e <sup>2</sup> studio Version 6.00.000
C compiler	Renesas Electronics C/C++ Compiler Package for RX Family V2.07.00
	Compiler option: The following option is added to the default settings of the integrated development environment. -lang = C99
Endian	Big endian/little endian
Revision of the module	Rev.2.01
Board used	Renesas Starter Kit+ for RX65N-2MB (product No.: RTK50565N2SxxxBE)

### 6.2 Troubleshooting

(1) Q: I have added the FIT module to the project and built it. Then I got the error: Could not open source file "platform.h".

A: The FIT module may not be added to the project properly. Check if the method for adding FIT modules is correct with the following documents:

- Using CS+:  
Application note "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)"
- Using e<sup>2</sup> studio:  
Application note "Adding Firmware Integration Technology Modules to Projects (R01AN1723)"

When using a FIT module, the board support package FIT module (BSP module) must also be added to the project. Refer to the application note "Board Support Package Module Using Firmware Integration Technology (R01AN1685)".

(2) Q: I have added the FIT module to the project and built it. Then I got the error: This MCU is not supported by the current r\_pdc\_rx module.

A: The FIT module you added may not support the target device chosen in your project. Check the supported devices of added FIT modules.

(3) Q: I have added the FIT module to the project and built it. Then I got an error for when the configuration setting is wrong.

A: The setting in the file "r\_pdc\_rx\_config.h" may be wrong. Check the file "r\_pdc\_rx\_config.h". If there is a wrong setting, set the correct value for that. Refer to 2.7 Compile Settings for details.

(4) Q: PDC reset was not canceled even after the specified amount of time elapsed.

A: The pin setting may not be performed correctly. When using this FIT module, the pin setting must be performed. Refer to 4 Pin Setting for details.

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## Revision History

Rev.	Date	Description	
		Page	Summary
2.00	Oct. 1, 2016	—	First edition issued
2.01	Oct. 2, 2017	—	Supported RX65N-2MB version.
		5	2.4, Interrupt Vector, added
		12	2.12, Adding the FIT Module to Your Project, amended
		19	Special Notes in 3.1, R_PDC_Open(), amended
		37	4, Pin Setting, amended
		39	6.1, Operation Confirmation Environment, added
		39	6.2, Troubleshooting, added

## 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. 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 LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

### 2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

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

### 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

### 5. Differences between Products

Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.

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

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(Rev.3.0-1 November 2016)



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#### **Renesas Electronics America Inc.**

2801 Scott Boulevard Santa Clara, CA 95050-2549, U.S.A.  
Tel: +1-408-588-6000, Fax: +1-408-588-6130

#### **Renesas Electronics Canada Limited**

9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3  
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#### **Renesas Electronics Europe Limited**

Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K  
Tel: +44-1628-585-100, Fax: +44-1628-585-900

#### **Renesas Electronics Europe GmbH**

Arcadiastrasse 10, 40472 Düsseldorf, Germany  
Tel: +49-211-6503-0, Fax: +49-211-6503-1327

#### **Renesas Electronics (China) Co., Ltd.**

Room 1709, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100191, P.R.China  
Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

#### **Renesas Electronics (Shanghai) Co., Ltd.**

Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, P. R. China 200333  
Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

#### **Renesas Electronics Hong Kong Limited**

Unit 1601-1611, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong  
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13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan  
Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

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#### **Renesas Electronics India Pvt. Ltd.**

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Tel: +91-80-67208700, Fax: +91-80-67208777

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Tel: +82-2-558-3737, Fax: +82-2-558-5141