

# **RX Family**

# emWin v6.22 Module Firmware Integration Technology

#### Introduction

This application note describes the emWin v.6.22 module which uses Firmware Integration Technology (FIT). This module is hereinafter referred to as "the emWin FIT module".

The emWin FIT module is the modularized emWin (<a href="https://www.segger.com/products/user-interface/emwin/add-ons/emwin-support-renesas-rx-mcu/">https://www.segger.com/products/user-interface/emwin/add-ons/emwin-support-renesas-rx-mcu/</a>) by SEGGER by using FIT

For the details of "emWin" and GUI design tool, "AppWizard", contact SEGGER (https://www.segger.com/) .

### **Target Devices**

RX65N group、RX651group
 ROM capacity: 1.5MB to 2MB
 RX72N group
 ROM capacity: 1.5MB to 4MB

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

### **Target Compilers**

- · Renesas Electronics C/C++ Compiler Package for RX Family
- · GCC for Renesas RX
- · IAR C/C++ Compiler for Renesas RX

For details of the confirmed operation contents of each compiler, refer to "2.9 Adding the FIT Module to Your Project".

#### **Related Documents**

- Firmware Integration Technology User's Manual (R01AN1833)
- RX Family Board Support Package Module Firmware Integration Technology (R01AN1685)

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#### 1. Overview

#### 1.1 emWin FIT Module

The emWin FIT module is used as an API, by implementing in a project. Refer to "2.9 Adding the FIT Module to Your Project" for how to implement the emWin FIT module into a project.

#### 1.2 Overview of emWin FIT module

The emWin FIT module enables emWin to be easily implemented in a user's program with Smart Configurator by making emWIN (V.6.22) by SEGGER correspond to FIT. We will continue to support the upgraded version of the emWin V6.22 in the future.

For the details of emWin, refer to the document below.

· emWin Graphic Library with Graphical User Interface User Guide & Reference Manual

(https://www.segger.com/downloads/emwin/UM03001)

The emWin FIT module has the limitations mentioned below.

- · Recommend using the DRW2D FIT module
- · OS: supports only FreeRTOS and OS-less
- · Does not support emFILE or embOS by SEGGER

When using the emWin FIT module, take note of the following issues.

• When using the RX65N, section setting is required.

In the emWin FIT module, two 256Kbyte-buffers need to be secured. When using in RX65N, the two buffers need to be placed separately because of the relation of address placement. Therefore, when 256Kbyte is secured from 0x00000100 and 0x00800000 each, set SU section and after that which have been originally set to 0x0084000 and after that.

· Heap memory size needs to be changed from the default value.

Change "Heap size" of "r\_bsp" to 0x4000 using Smart Configurator.

· Compiler option setting is required.

Requires to set the compiler option of "locate const modifier variable to the section of which alignment number is 4 (-nostuff=C)"

When using  $e^2$  studio, open property screen from [Project] $\rightarrow$ [C/C++ Project Settings], open [Tool setting] tab from [C/C++build] $\rightarrow$ [Setting], and check the box of "locate const modifier variable to the section of which alignment number is 4 (-nostuff=C)" from [Compiler] $\rightarrow$ [Object].

Image format

When using images and so on with the emWin FIT module, use the data in bit map format (.bmp).



### 1.3 Structure of Product Files

This product includes the files listed in Table 1 below.

**Table 1 Structure of Product Files** 

| File/Directory (Bold) Names      | Description   |  |
|----------------------------------|---|--|
| r01an5983ej0100-rx-emwin.pdf     | emWin FIT module Application Note (English)   |  |
| r01an5983jj0100-rx-emwin.pdf     | emWin FIT module Application Note (Japanese)  |  |
| FITModules                       | Folder of the FIT module  |  |
| r_emwin_rx_v6.22_100.mdf         | File to set the configuration of the emWin FIT module used by   |  |
|                                  | Smart Configurator  |  |
| r_emwin_rx_v6.22_100.xml         | File to add the emWin FIT module to the project used by Smart Configurator  |  |
| r_emwin_rx_v6.22_100.zip         | emWin FIT module (The contents are shown below)   |  |
| r_config                         | Folder to store the config .h file for emWin FIT module   |  |
| r_emwin_rx_config.h              | Config .h file for emWin FIT module   |  |
| r_emwin_rx                       | Folder to store the source code, documents, and tools of emWin FIT module   |  |
| readme.txt                       | Explanation of overview and file structure of emWin FIT module  |  |
| r_emwin_rx_if.h                  | Declaration .h file of emWIn FIT module   |  |
| doc                              | Folder to store documents of emWin FIT module   |  |
| emWin_doc                        | Folder to store documents about emWin library provided by SEGGER GmbH   |  |
| en                               | Folder to store emWin FIT module Application Note (English)   |  |
| r01an5983ej0100-rx-<br>emwin.pdf | emWin FIT module Application Note (English)   |  |
|                                  | Folder to store emWin FIT module Application Note (Japanese)  |  |
| r01an5983jj0100-rx-emwin.pdf     | emWin FIT module Application Note (Japanese)  |  |
| Training                         | Sample program to use emWin library provided by SEGGER GmbH   |  |
|                                  | (Please refer emWin_Training.pdf)   |  |
| lib                              | Folder to store emWin library and source code which is interface block as the configuration for the emWin library |  |
| Config                           | Folder to store source code which is interface block as the configuration for the emWin library                   |  |
| APPW_X_NoFS.c                    | .c file which includes a function to use APPWizard  |  |
|                                  | (This file supports the project without file system.)   |  |
| GUI_X_Ex.c                       | .c file which includes functions to use when an RTOS is used and not used   |  |
| GUIConf.c                        | .c file which includes a function to allocate work memory and initialization of emWin library                     |  |
| GUIConf.h                        | .h file to show the configuration of emWin library  |  |
| LCDConf.c                        | .c file which includes handling of display driver, initialization, and graphic acceleration with H/W              |  |
| LCDConf.h                        | .h file of declarations about display driver  |  |
| PIDConf.c                        | .c file which includes functions to use touch function and initialization   |  |
| PIDConf.h                        | .h file of declarations about touch function  |  |
| GUI                              | Folder to store library files and header files of emWin library   |  |
| ref                              | Folder to store .h file which is used when the configuration is made manually                                     |  |
| r_emwin_rx_config_reference.h    | .h file to make r_emwin_rx_config.h manually  |  |

|                 | src                  | Folder to store source code which is not interface block as the configuration for the emWin library |  |
|-----------------|----------------------|---|--|
| r_emwin_rx_if.c |                      | .c file which includes an own function of emWin FIT module  |  |
|                 | r_emwin_rx_lcdif.c   | .c file which includes functions to interface with LCD  |  |
|                 | r_emwin_rx_pidif.c   | .c file which includes functions to interface with touvh panel                                      |  |
|                 | r_emwin_rx_private.h | .h file to be used by emWin FIT module internally   |  |
|                 | tool                 | Folder to store tools for emWin library which includes installer of AppWizard                       |  |
|                 |                      | (Please refr doc/Training/emWin_Training.pdf for detail)  |  |

### 1.4 API Overview

The tables below list the API functions included in the emWin FIT module. Table 1.1 Functions which emWin calls from the Inside lists the functions which emWin calls from the inside. Table 1.2 lists the API functions which are called from the application.

For the details, refer to "3.Functions Called from emWin" and "4.API Functions Called from the Application."

Table 1.1 Functions which emWin calls from the Inside

| Function             | Description   |  |  |
|----------------------|---|--|--|
| GUI_X_Config         | Registers memory block which is used in emWIn memory management                                       |  |  |
|                      | system  |  |  |
| LCD_X_Config         | Initializes LCD and device driver   |  |  |
| LCD_X_DisplayDriver  | Calls back function of display driver   |  |  |
| GUI_X_Init           | Initializes necessary hardware  |  |  |
| GUI_X_Delay          | Waits the specified time  |  |  |
| GUI_X_ExecIdle       | Called from Window Manager when GUI is not up to date and there is no content to be processed         |  |  |
| GUI_X_GetTime        | Current system time is obtained in integer in milliseconds.   |  |  |
| GUI_X_ErrorOut       | When a fatal error occurs, called from emWin with an error string as an input                         |  |  |
| GUI_X_Warn           | When a warning occurs, called from emWIn with a warning string as an input.                           |  |  |
| GUI_X_Log            | When a message occurs, called from emWin with a message string as an input.                           |  |  |
| GUI_X_InitOS         | When using under multitask environment, generates semaphore or mutex                                  |  |  |
| GUI_X_Unlock         | When using under multitask environment, unlocks GUI   |  |  |
| GUI_X_Lock           | When using under multitask environment, locks GUI   |  |  |
| GUI_X_GetTaskId      | When using under multitask environment, obtains task ID   |  |  |
| GUI_X_WaitEvent      | When using under multitask environment, executes the waiting for an event                             |  |  |
| GUI_X_SignalEvent    | When using under multitask environment, executes event notification                                   |  |  |
| GUI_X_WaitEventTimed | When using under multitask environment, executes the waiting for an event during the specified period |  |  |
| PID_X_SetLayerIndex  | Sets layer number   |  |  |
| PID_X_Init           | Initializes Pointer Input Device  |  |  |
| GUI_TOUCH_X_ActiveX  | Enables voltage measurement of x axis of Touch IC   |  |  |
| GUI_TOUCH_X_ActiveY  | Enables voltage measurement of y axis of Touch IC   |  |  |
| GUI_TOUCH_X_MeasureX | Returns the voltage measurement result of x axis obtained from Touch IC                               |  |  |
| GUI_TOUCH_Y_MeasureY | Returns the voltage measurement result of y axis obtained from Touch IC                               |  |  |
| APPW_X_FS_Init       | Initializes the file system access of AppWizard   |  |  |

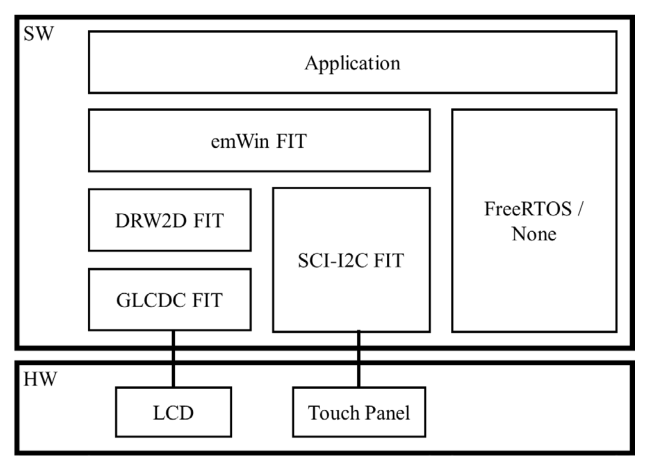
### **Table 1.2 AP Functions Called from Application**

| Function              | Function Description  |  |
|-----------------------|---|--|
| R_EMWIN_GetBufferAddr | Obtains the address of frame buffer                               |  |
| R_EMWIN_GetD2         | Obtains the handle of Dave2D function                             |  |
| R_EMWIN_EnableDave2D  | Turns the Dave2D function into the enable state                   |  |
| R_EMWIN_DisableDave2D | Turns the Dave2D function into the operation inhibition state     |  |
| R_EMWIN_GetDaveActive | Obtains the operating state of Dave2D function                    |  |
| R_EMWIN_GetVersion    | Obtains the version of emWin                                      |  |
| _VSYNC_ISR()          | Performs Vsync interrupt processing (Assumes callback function of |  |
|                       | GLCDC)  |  |

### 1.5 Software Configuration

The application which uses the emWin FIT module has a software configuration shown in Figure 1.1.

Application uses the emWin FIT module. The emWin FIT module uses the DRW2D FIT module to create a figure, and the GLCDC FIT module to display to the LCD. Touch panel information is controlled by using the SCI-I2C FIT module.



**Figure 1.1 Software Configuration** 

#### 2. API Information

This FIT module has been confirmed to operate under the following conditions.

# 2.1 Hardware Requirements

The MCU used must support the following functions:

- GPIO
- DMAC
- CMT
- SCI
- GLCDC

## 2.2 Software Requirements

This driver is dependent upon the following FIT module:

- Board Supprt Package Module (r\_bsp) Rev.6.20 or higher
- GPIO Module (r\_gpio\_rx) Rev.4.10 or higher
- DMAC Module (r\_dmaca\_rx) Rev.2.60 or higher
- CMT Module (r\_cmt\_rx) Rev.4.90 or higher
- Simple I<sup>2</sup>C Module (r\_sci\_iic\_rx) Rev.2.49 or higher
- Graphic LCD Controller Moduke (r\_glcdc\_rx) Rev.1.50 or higher
- DRW2D Drover Module (r\_drw2d\_rx) Rev.1.11 or higher

### 2.3 Supported Toolchain

This FIT module has been confirmed to work with the toolchain listed in 8.1 Confirmed Operation Environment.

#### 2.4 Header Files

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

### 2.5 Integer Types

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



# 2.6 Configuration while Compiling

The configuration option settings of the emWin FIT module are performed in r\_emwin\_rx\_config.h. The option names and setting values are listed in the table below:

Configuration options in r\_emwin\_rx\_config.h



| EMWIN_GUI_NUM_BYTES       | Specifies the maximum memory size used in GUI.                                 |  |
|---------------------------|--|--|
| EMWIN_BITS_PER_PIXEL      | Selects color depth value.   |  |
|                           | - When this is set to 1, color depth is set as 1 bpp. Then, DRW2D FIT          |  |
|                           | module can not be used.  |  |
|                           | - When this is set to 4, color depth is set as 4 bpp. Then, DRW2D FIT          |  |
|                           | module can not be used.  |  |
|                           | - When this is set to 8, color depth is set as 8 bpp. Then, DRW2D FIT          |  |
|                           | module can not be used.  |  |
|                           | - When this is set to 16, color depth is set as 16 bpp. This value is          |  |
|                           | recommended in this emWin FIT module.  |  |
|                           | - When this is set to 32, color depth is set as 32 bpp.                        |  |
| EMWIN_NUM_BUFFERS         | Specifies number of buffers. emWin FIT module supports 1 ~ 3. When             |  |
|                           | more frame buffers are needed, please implement additionally.                  |  |
| EMWIN_GUI_FRAME_BUFFER1   | Specifies start address of the frame buffer 1 to display image.                |  |
| EMWIN_GUI_FRAME_BUFFER2   | Specifies start address of the frame buffer 2 to display image.                |  |
| EMWIN_GUI_FRAME_BUFFER3   | Specifies start address of the frame buffer 3 to display image.                |  |
| EMWIN_DMAC_NUMBER         | Specifies channel number of DMAC to use in data transfer between frame         |  |
|                           | buffers.   |  |
| EMWIN_INIT_DMAC           | Selectable whether to initialize DMAC in emWin FIT module.                     |  |
|                           | - When this is set to 0, DMAC is not initialized in emWin FIT module.          |  |
|                           | - When this is set to 1, DMAC is initialized in emWin FIT module.              |  |
| EMWIN_USE_DRW2D           | Selectable whether to use DRW2D module.  |  |
|                           | - When this is set to 0, DRW2D module is not used.                             |  |
|                           | - When this is set to 1, DRW2D module is used.                                 |  |
| EMWIN_XSIZE_PHYS          | Specifies horizontal LCD size.   |  |
| EMWIN_YSIZE_PHYS          | Specifies vertical LCD size.   |  |
| EMWIN_DISPLAY_ORIENTATION | Selects LCD orientation. To set this configuration, use the definition defined |  |
|                           | in r_emwin_rx_config.h.  |  |
|                           | - When this is set to ORIENTATION_0, the displayed image is not rotated.       |  |
|                           | - When this is set to ORIENTATION_CW, the displayed image is rotated           |  |
|                           | clockwise by 90 degrees.   |  |
|                           | - When this is set to ORIENTATION_180, the displayed image is rotated by       |  |
|                           | 180 degrees.   |  |
|                           | - When this is set to ORIENTATION_CCW, the displayed image is rotated          |  |
|                           | counter-clockwise by 90 degrees.   |  |
| EMWIN_DISPLAY_DRIVER      | Specifies display driver from definitions which is used in emWin library.      |  |
|                           | - When this is set to GUIDRV_LIN, GUIDRV_Lin is used.                          |  |
|                           | - When this is set to GUIDRV_OTHER, please implement display driver to         |  |
|                           | use.   |  |
| EMWIN_LCD_IF              | Specifies interface to display graphics to LCD                                 |  |
|                           | - When this is set to LCD_IF_GLCDC, GLCDC is used.                             |  |
|                           | - When this is set to LCD_IF_OTHER, please implement interface to use.         |  |
| EMWIN_USE_DISP_SIGNAL_PIN | Selectable whether to use LCD reset pin.                                       |  |
|                           | - When this is set to 0, LCD reset pin is not used.                            |  |
|                           | - When this is set to 1, LCD reset pin is used.                                |  |
| EMWIN_DISP_SIGNAL_PIN     | Specifies GPIO pin to use as LCD reset pin. To set this configuration, use     |  |
|                           | gpio_port_pin_t member in GPIO FIT module.                                     |  |
| EMWIN_USE_BACKLIGHT_PIN   | Selectable whether to use LCD backlight pin.                                   |  |
|                           | - When this is set to 0, LCD backlight pin is not used.                        |  |
|                           | - When this is set to 1, LCD backlight pin is used.                            |  |
| EMWIN_BACKLIGHT_PIN       | Specifies GPIO pin to use as LCD backlight pin. To set this configuration,     |  |
|                           | use gpio_port_pin_t member in GPIO FIT module.                                 |  |

|                              | T  |  |  |
|------------------------------|--|--|--|
| EMWIN_USE_TOUCH              | Selectable whether to use touch function.                              |  |  |
|                              | - When this is set to 0, LCD touch function is not used.               |  |  |
|                              | - When this is set to 1, LCD touch function is used.                   |  |  |
| EMWIN_TOUCH_IF               | Specifies interface to use in touch function                           |  |  |
|                              | - When this is set to TOUCH_IF_SCI_IIC, SCI-I <sup>2</sup> C is used.  |  |  |
|                              | - When this is set to TOUCH_IF_OTHER, please implement interface to    |  |  |
|                              | use.   |  |  |
| EMWIN_TOUCH_IF_NUMBER        | Specifies channel number of touch interface to use in communication to |  |  |
|                              | touch panel.   |  |  |
| EMWIN_USE_MULTITOUCH         | Selectable whether to use multi-touch function.                        |  |  |
|                              | - When this is set to 0, multi touch function is not used.             |  |  |
|                              | - When this is set to 1, multi touch function is used.                 |  |  |
| EMWIN_MAX_NUM_TOUCHPOINTS    | Specifies the maximum number of touch panel points. The value is used  |  |  |
|                              | when the multi-touch function is used.                                 |  |  |
| EMWIN_SLAVE_ADDRESS          | Specifies slave address of touch panel.                                |  |  |
| EMWIN_USE_TOUCH_IC_RESET_PIN | Selectable whether to use LCD touch IC reset pin.                      |  |  |
|                              | - When this is set to 0, LCD touch IC reset pin is not used.           |  |  |
|                              | - When this is set to 1, LCD touch IC reset pin is used.               |  |  |
| EMWIN_TOUCH_IC_RESET_PIN     | Specifies GPIO pin to use as LCD touch IC reset pin. To set this       |  |  |
|                              | configuration, use gpio_port_pin_t member in GPIO FIT module.          |  |  |

#### 2.7 Code Size

The sizes of ROM, RAM and maximum stack usage of the emWin 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 "2.6,Configuration while Compiling"

The values in the table below are confirmed under the following conditions

Module Revision: emWin Rev6.22 FIT Rev1.00

Compiler Version: Renesas Electronics C/C++ Compiler Package for RX Family V3.03.00

(The option of "-lang = c99" is added to the default settings of the integrated

development environment.)

GCC for Renesas RX 8.03.00.202004

(The option of "-std=gnu99" is added to the default settings of the integrated

development environment)

IAR C/C++ Compiler for Renesas RX version 4.20.1

(The default settings of the integrated development environment)

Configuration options: Default settings

| ROM, RAM and Stack Code Sizes |          |                  |            |              |
|-------------------------------|----------|------------------|------------|--------------|
| Device                        | Category | Memory Used      |            |              |
|                               |          | Renesas Compiler | GCC        | IAR Compiler |
| RX65N                         | ROM      | 103K bytes       | 127K bytes | 59K bytes    |
|                               | RAM      | 84K bytes        | 84K bytes  | 83K bytes    |
|                               | STACK    | 408 bytes        | 440 bytes  | 576 bytes    |

| RX72N | ROM   | 118K bytes | 128K bytes | 59K bytes |
|-------|-------|------------|------------|-----------|
|       | RAM   | 84K bytes  | 84K bytes  | 83K bytes |
|       | STACK | 620 bytes  | 440 bytes  | 576 bytes |

#### 2.8 Parameter

This section describes the parameter structure used by the API functions in this module. The structure is located in r\_emwin\_rx\_if.h as are the prototype declarations of API functions

### 2.9 Adding the FIT Module to Your Project

The emWin FIT module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (2) for RX devices that are not supported by the Smart Configurator.

- (1) Adding the FIT module to your project using the 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 the application note, "RX Smart Configurator User's Guide: e<sup>2</sup> studio (R20AN0451)" for details
  - Note: When there are emWin FIT modules with other versions in the directory to store downloaded FIT modules, Smart Configurator may not add the emWin FIT module precisely. Please store the latest emWin FIT module and do not leave other emWin FIT modules in the directory.
- (2) Adding the FIT module to your project using the 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 the application note, "RX Family Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.

### 2.10 for, while, and do while Expressions

This module uses *for*, *while*, and *do while* expressions (loop processing) for standby states such as waiting for register values to be updated. These instances of loop processing are indicated by the keyword WAIT\_LOOP in the comments. Therefore, if you wish to incorporate failsafe processing into the instances of loop processing, you can locate them in the code by searching for the keyword WAIT\_LOOP.

Target devices for which WAIT\_LOOP is indicated in the comments

- RX651 Group and RX65N Group
- RX66N Group
- RX72M Group
- RX72N Group

An example code listing is shown below.

```
Example of a while expression:
/* WAIT_LOOP */
while(0 == SYSTEM.OSCOVFSR.BIT.PLOVF)
    /st The delay period needed is to make sure that the PLL has stabilized. st/
}
Example of a for expression:
/* Initialize reference counters to 0. */
/* WAIT_LOOP */
for (i = 0; i < BSP_REG_PROTECT_TOTAL_ITEMS; i++)</pre>
{
    g_protect_counters[i] = 0;
}
Example of a do while expression:
/* Reset completion waiting */
do
   reg = phy_read(ether_channel, PHY_REG_CONTROL);
    count++;
} while ((reg & PHY_CONTROL_RESET) && (count < ETHER_CFG_PHY_DELAY_RESET)); /* WAIT_LOOP */
```

#### 3. Functions Called from emWin

### 3.1 GUI\_X\_Config()

This function is a function to register memory block used in the memory management system of emWin

#### **Format**

void GUI\_X\_Config(void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

Used to register memory block which is used in the memory management system of emWin In the emWin FIT module, assigns memory by using GUI block function.

#### Reentrant

# 3.2 LCD\_X\_Config ()

This function is a function to initialize LCD and device drivers.

#### **Format**

void LCD\_X\_Config(void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in LCD.h

### **Description**

Used to initialize LCD and device drivers

The emWin FIT module initializes LCD using GUI block function, and also initializes the DRW2D FIT module.

#### Reentrant

## 3.3 LCD\_X\_DisplayDriver ()

This function is the callback function of display driver.

#### **Format**

```
int LCD_X_DisplayDriver(
    unsigned layer_index,
    unsigned cmd,
    void * p_data
)
```

#### **Parameters**

layer\_index Input Layer number

cmdInputExecuted commandp\_dataInputPointer to data structure

### **Return Values**

0: Command has been executed normally

-1: Command has not been executed

-2: Error occurs

#### **Properties**

Prototyped in LCD.h

### **Description**

Used as a callback function of the display driver. Called from display driver and executes callback routine.

In the emWin FIT module, initializes the GLCDC FIT module according to a command, registers figure generation function using the DRW2D FIT module, sets Lookup Table entry, turns on/off display and switches buffer.



| Command              | Value | Meaning                        | Supporting status  O: Supported  ×: Not supported |
|----------------------|-------|--------------------------------|---|
| LCD_X_INITCONTROLLER | 0x01  | Initializes display controller | 0   |
| LCD_X_SETVRAMADDR    | 0x02  | VSets Video RAM address        | ×   |
| LCD_X_SETORG         | 0x03  | Sets standard within layer     | ×   |
| LCD_X_SETLUTENTRY    | 0x04  | Sets Lookup Table entry        | 0   |
| LCD_X_ON             | 0x05  | Switches on display            | 0   |
| LCD_X_OFF            | 0x06  | Switches off display           | 0   |
| LCD_X_SETSIZE        | 0x07  | Sets layer size                | ×   |
| LCD_X_SETPOS         | 0x08  | Sets layer position            | ×   |
| LCD_X_SETVIS         | 0x09  | Sets layer visualization       | ×   |
| LCD_X_SETALPHA       | 0x0A  | Sets layer alpha value         | ×   |
| LCD_X_SETALPHAMODE   | 0x0B  | Sets alpha blending mode       | ×   |
| LCD_X_SETCHROMAMODE  | 0x0C  | Sets chroma blending mode      | ×   |
| LCD_X_SETCHROMA      | 0x0D  | Sets chroma value              | ×   |
| LCD_X_SHOWBUFFER     | 0x0E  | Switches buffer                | 0   |

### Reentrant

# 3.4 **GUI\_X\_Init()**

This function is a function to initialize hardware necessary to GUI.

#### **Format**

void GUI\_X\_Init(void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

A function to initialize necessary hardware

In the emWin FIT module, used to initialize compare match timer which is used for latency measurement

#### Reentrant

# 3.5 GUI\_X\_Delay ()

This function is a function to wait for a specified time.

#### **Format**

```
void GUI_X_Delay(
    int ms
)
```

#### **Parameters**

ms Input Latency [a millisecond]

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

Waits for a specified time

In the emWin FIT module, waits for a specified time by utilizing time information obtained from compare match timer.

#### Reentrant

# 3.6 GUI\_X\_ExecIdle ()

This function is a function called from Window Manager when there is no content to be processed because GUI is up to date.

#### **Format**

void GUI\_X\_ExecIdle(void)

#### **Parameters**

None

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

#### **Description**

Called from Window Manager when GUI is up to date and there is no content to be processed. In the emWin FIT module, performs no processing

#### Reentrant

# 3.7 GUI\_X\_GetTime ()

This function is a function in which the current system time is obtained with integer type of millisecond unit.

#### **Format**

```
GUI_TIMER_TIME GUI_X_GetTime(
int ms
)
```

#### **Parameters**

None

#### **Return Values**

System time [millisecond]

### **Properties**

Prototyped in GUI.h

#### **Description**

The current system time is obtained with integer type of millisecond unit.

In the emWin FIT module, returns a value obtained from compare match timer

#### Reentrant

# 3.8 GUI\_X\_ErrorOut ()

This function is a function called from emWin with an error string as an input when a fatal error occurs.

#### **Format**

```
void GUI_X_ErrorOut(
     const char *s
)
```

#### **Parameters**

s Input Error string

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

#### **Description**

When a fatal error occurs, called from emWin with an error string as an input

Enabled when GUI\_DEBUG\_LEVEL  $\geq 3$ 

In emWin FIT module, performs no processing.

#### Reentrant

### 3.9 **GUI\_X\_Warn ()**

This function is a function called from emWin with a warning string as an input when a warning occurs.

#### **Format**

```
void GUI_X_Warn(
     const char *s
)
```

#### **Parameters**

s Input Warning string

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

#### **Description**

When a warning occurs, called from emWin with a warning string as an input

Enabled when GUI\_DEBUG\_LEVEL  $\geq$  4

In the emWin FIT module, performs no processing.

#### Reentrant

# 3.10 GUI\_X\_Log ()

This function is a function called from emWin with a message string as an input when a message occurs.

#### **Format**

```
void GUI_X_Log(
     const char *s
)
```

#### **Parameters**

s Input Message string

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

#### **Description**

When a message occurs, called from emWin with a message string as an input

Enabled when GUI\_DEBUG\_LEVEL  $\geq 5$ 

In the emWIn FIT module, performs no processing.

#### Reentrant

# 3.11 **GUI\_X\_InitOS ()**

This is a function to generate a semaphore or a mutex when used under multitask environment.

#### **Format**

void GUI\_X\_InitOS(void)

#### **Parameters**

None

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

#### **Description**

A function to generate a semaphore or a mutex when used under multitask environment.

In the emWin FIT module, generates a semaphore and an event using FreeRTOS function when using FreeRTOS. When not using Free RTOS, performs no processing.

#### Reentrant

# 3.12 GUI\_X\_Unlock ()

This function is a function to unlock GUI when used under multitask environment.

#### **Format**

void GUI\_X\_Unlock(void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

A function to unlock GUI when used under multitask environment

In the emWin FIT module, releases a semaphore using FreeRTOS function when using FreeRTOS. When not using FreeRTOS, performs no processing.

#### Reentrant

# 3.13 **GUI\_X\_Lock ()**

This function is a function to lock GUI when used under multitask environment.

#### **Format**

void GUI\_X\_Unlock(void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

A function to lock GUI when used under multitask environment

In the emWIN FIT module, obtains a semaphore using FreeRTOS function when using FreeRTOS. When not using FreeRTOS, performs no processing.

#### Reentrant

### 3.14 GUI\_X\_GetTaskId ()

A function to obtain a task ID when used under multitask environment

#### **Format**

U32 GUI\_X\_GetTaskId(void)

#### **Parameters**

None

#### **Return Values**

Task ID

#### **Properties**

Prototyped in GUI.h

### **Description**

A function to obtain a task ID when used under multitask environment

In the emWin FIT module, obtains a task ID using FreeRTOS function when using FreeRTOS. When not using FreeRTOS, constantly returns 1.

#### Reentrant

### 3.15 GUI\_X\_WaitEvent ()

A function to execute the waiting for an event when used under multitask environment

#### **Format**

void GUI\_X\_WaitEvent(void)

#### **Parameters**

None

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

### **Description**

A function to execute the waiting for an event when used under multitask environment

In the emWin FIT module, executes the waiting for an event using FreeRTOS function when using FreeRTOS. On this occasion, maximum waiting time is 60000 milliseconds. When not using FreeRTOS, performs no processing.

#### Reentrant

### 3.16 GUI\_X\_SignalEvent ()

A function to execute event notification when used under multitask environment

#### **Format**

void GUI\_X\_SignalEvent(void)

#### **Parameters**

None

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

### **Description**

A function to execute event notification when used under multitask environment

In the emWin FIT module, executes event notification using FreeRTOS function when using FreeRTOS. When not using FreeROTS, performs no processing.

#### Reentrant

### 3.17 GUI\_X\_WaitEventTimed ()

This function is a function to execute the waiting for an event for a specified period when used under multitask environment.

#### **Format**

```
void GUI_X_WaitEventTimed(
    int period
)
```

#### **Parameters**

Period Input Specified period

#### **Return Values**

None

#### **Properties**

Prototyped in GUI.h

### **Description**

A function to execute the waiting for an event for a specified period when used under multitask environment.

In the emWin FIT module, executes the waiting for an event for a specified period using FreeRTOS function when using FreeRTOS. In this occasion, maximum waiting time is 60000 milliseconds. When not using FreeRTOS, performs no processing.

#### Reentrant

# 3.18 PID\_X\_SetLayerIndex ()

This function is a function to set a layer number.

#### **Format**

```
void PID_X_SetLayerIndex(
    int layer_index
)
```

#### **Parameters**

LayerIndex Input Layer number

#### **Return Values**

None

#### **Properties**

Prototyped in PIDConf.h

### **Description**

Sets a layer number

In the emWin FIT module, sets a layer number to internal variable.

#### Reentrant

# 3.19 PID\_X\_Init ()

This function is a function to initialize Pointer Input Device.

#### **Format**

void PID\_X\_Init(void)

#### **Parameters**

#### **Return Values**

None

### **Properties**

Prototyped in PIDConf.h.

### **Description**

Initializes Pointer Input Device

In the emWin FIT module, resets Touch IC, initializes SCI-I2C, boots compare match timer and registers callback function to obtain touch information, and enables multi-touch function.

#### Reentrant

### 3.20 GUI\_TOUCH\_X\_ActiveX ()

This function is a function to enable the voltage measurement of the X axis of Touch IC.

#### **Format**

void GUI\_TOUCH\_X\_ActivateX(void)

### **Parameters**

None

### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

A function to enable voltage measurement of the X axis of Touch IC In the emWin FIT module, performs no processing.

### Reentrant

### 3.21 GUI\_TOUCH\_X\_ActiveY ()

This function is a function to enable the voltage measurement of the Y axis of Touch IC.

#### **Format**

void GUI\_TOUCH\_X\_ActivateY(void)

#### **Parameters**

None

### **Return Values**

None

### **Properties**

Prototyped in GUI.h

### **Description**

A function to enable the voltage measurement of the Y axis of Touch IC In the emWIn FIT module, performs no processing.

### Reentrant

### 3.22 GUI\_TOUCH\_X\_MeasureX ()

This function is a function to return the X axis voltage measurement result obtained from Touch IC.

#### **Format**

int GUI\_TOUCH\_X\_MeasureX(void)

#### **Parameters**

None

### **Return Values**

n

### **Properties**

Prototyped in GUI.h

### **Description**

A function to return the X axis voltage measurement result obtained from Touch IC In the emWin FIT module, constantly returns 0.

### Reentrant

### 3.23 GUI\_TOUCH\_Y\_MeasureY ()

This function is a function to return the Y axis voltage measurement result obtained from Touch IC.

#### **Format**

int GUI\_TOUCH\_X\_MeasureY(void)

### **Parameters**

None

### **Return Values**

0

### **Properties**

Prototyped in GUI.h

### **Description**

A function to return the Y axis voltage measurement result obtained from Touch IC In the emWin FIT module, constantly returns 0.

### Reentrant

# 3.24 APPW\_X\_FS\_Init ()

This function is a function to initialize the file system access of AppWizard.

#### **Format**

void APPW\_X\_FS\_Init (void)

#### **Parameters**

None

### **Return Values**

None

### **Properties**

Prototyped in AppWizard.h

### **Description**

A function to initialize the file system access of AppWizard In the emWin Fit module, performs no processing.

### Reentrant

### 4. API Functions Called from the Application

### 4.1 R\_EMWIN\_GetBufferAddr()

This function is a function to obtain the address of the frame buffer which is used in the emWin FIT module.

#### **Format**

void \* R\_EMWIN\_GetBufferAddr (void)

#### **Parameters**

None

### **Return Values**

Frame buffer address

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Obtains the address of the frame buffer used in the emWin FIT module.

### Reentrant

### 4.2 R\_EMWIN\_GetD2 ()

This function is a function to obtain the handle of the Dave2D function of the emWin FIT module.

#### **Format**

d2\_device \* R\_EMWIN\_GetD2 (void)

### **Parameters**

None

### **Return Values**

Handle of Dave2D

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Obtains the handle of the Dave2D function of the emWin FIT module

This function is enabled only when the DRW2D FIT module is used.

### Reentrant

### 4.3 R\_EMWIN\_EnableDave2D ()

This function is a function to turn the Dave2D function of the emWin FIT module into the enable state.

#### **Format**

void R\_EMWIN\_EnableDave2D (void)

#### **Parameters**

None

#### **Return Values**

None

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Turns the Dave2D function of the emWin FIT module into the enabled state.

This function is enabled only when the DRW2D FIT module is used.

### Reentrant

### 4.4 R\_EMWIN\_DisableDave2D ()

This function is a function to turn the Dave2D function of the emWin FIT module into the operation inhibition state.

#### **Format**

void R\_EMWIN\_DisableDave2D (void)

#### **Parameters**

None

### **Return Values**

None

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Turns the Dave2D function of the emWin FIT module into the operation inhibition state.

This function is enabled only when the DRW2D FIT module is used.

#### Reentrant

### 4.5 R\_EMWIN\_GetDaveActive ()

This function is a function to obtain the operation state of the Dave2D function of the emWin FIT module.

#### **Format**

uint32\_t R\_EMWIN\_GetDaveActive (void)

#### **Parameters**

None

### **Return Values**

Dave2D operation state (0:state of forbidding operation, 1:State of enabling operation)

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Obtains the operation state of the Dave2D function of the emWin FIT module

This function is enabled only when the DRW2D FIT module is used.

#### Reentrant

### 4.6 R\_EMWIN\_GetVersion ()

This function is a function to obtain the version number of the emWin FIT module.

#### **Format**

void R\_EMWIN\_GetVersion(st\_emwin\_version\_t \* version)

#### **Parameters**

\* version Output Pointer of the storage destination of a version number

### **Return Values**

None

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Obtains the version number of the emWin FIT module

### Reentrant

# 4.7 \_VSYNC\_ISR ()

This function is a function to perform V-sync interrupt processing

#### **Format**

void \_VSYNC\_ISR(void \* p)

#### **Parameters**

\* p Output Callback argument from GLCDC

### **Return Values**

None

### **Properties**

Prototyped in r\_emwin\_rx\_if.h

### **Description**

Performs V-sync interrupt processing

Assuming the callback function of the GLCDC FIT module

### Reentrant

### 5. Pin Setting

The pin setting to use the emWin FIT module can be performed with QE for Display [RX].

The pins which require the setting are the reset pin of the LCD panel, the backlight pin of the LCD panel, the reset pin of the touch IC mounted in the LCD panel.

In case of e<sup>2</sup> studio, by using the pin setting function of the emWin setting dialog of the QE for Display [RX], pin setting can be performed. When using the QE for Display [RX], pin setting regarding r\_emwin\_rx with Smart Configurator is not required.

Information of the selected pin is applied to qe\_emwin\_config.h. Macro definition value shown in 2.6 Configuration while Compiling. When QE for Display [RX] is used, macro definitions in r\_emwin\_rx\_config.h are disabled.

When performing the pin setting without using the QE for Display [RX], compile r\_emwin\_rx\_config\_reference.h included in the emWin FIT module and generate r\_emwin\_rx\_config\_h.



### 6. Notation to implement the emWin FIT module

When the emWin FIT module is implemented, please note the following matters.

### 6.1 Selecting the library file

The emWin FIT module includes following library files. Please select the library correspond to the MCU and compiler.

|                     | Library files  |  |  |
|---------------------|--|--|--|
| emWinLib_CCRX.lib   | A library file to be used with Renesas Electronics C/C++ Compiler for RX Family.                               |  |  |
| libemWinLib_GCC.a   | A library file to be used with GCC for Renesas RX.   |  |  |
| emWinLib_RXv2_IAR.a | A library file to be used with MCUs which loads RXv2 core such as RX65N and IAR C/C++ Compiler for Renesas RX. |  |  |
| emWinLib_RXv3_IAR.a | A library file to be used with MCUs which loads RXv3 core such as RX72N and IAR C/C++ Compiler for Renesas RX. |  |  |

### 6.2 Implementing to the environment exclusive of operation confirmed

When the emWin FIT module is implemented to the environment exclusive of operation confirmed, please note following matters. The environment which operation is confirmed are described in 8.1.

#### - Use of LCD

In emWIn FIT module, GLCDC FIT module is used to display graphics to LCD. The setting between LCD can be edited with below methods.

#### 1. QE for Display

When using e<sup>2</sup> studio, add emWin FIT module with Smart Configurator. Then, input necessary settings to QE for Display. Please refer below URL to know detail.

https://www.renesas.com/jp/en/software-tool/qe-display-development-assistance-tool-display-applications

#### 2. Smart Configurator

When using e<sup>2</sup> studio, input necessary settings to Smart Configurator.

Note: When QE for Display is used, the settings are overwritten.

### 3. Implement setting data structure

The setting data of GLCDC can be implemented without Smart Configurator and QE for Display. The source code to be implemented is in r\_emwin\_rx\_lcdconf.c. In r\_emwin\_lcd\_open function, the setting data structure is set and substituted for R\_GLCDC\_Open function.

In addition, when GLCDC FIT module is not used, alternative process must be implemented. The processes which are implemented with GLCDC FIT module must be modified. When using e² studio, the places to be modified can be shown with setting EMWIN\_LCD\_IF in r\_emwin\_rx\_config.h to LCD\_IF\_OTHER. Then, warnings are activated in these places.

#### - Use of touch panel

In emWin FIT module, the process to use the touch panel which is shown in the environment which operation is confirmed with I<sup>2</sup>C interface. When using other touch panels or other interfaces, alternative process must be implemented which are shown below.

- 1. Process to get touch data and pass to emWin library in PIDConf.c.
- 2. Process to interface with touch panel in r\_emwin\_rx\_pidconf.c.

About 2, when using e<sup>2</sup> studio, the places to be modified can be shown with setting EMWIN\_TOUCH\_IF in r\_emwin\_rx\_config.h to TOUCH\_IF\_OTHER. Then, warnings are activated in these places.

#### Use of OS

emWin FIT module supports FreeRTOS (BSP\_CFG\_RTOS\_USED == 1) and no OS (BSP\_CFG\_RTOS\_USED == 0). When using other OS, alternative process must be implemented in GUI X Ex.c.

When using e<sup>2</sup> studio, the places to be modified can be shown with BSP\_CFG\_RTOS\_USED is other



values. Then, warnings are activated in these places. Please refer below document for detail. Board Support Package Module Using Firmware Integration Technology (R01AN1685)

- Setting of emWin library
  - In emWin FIT module, supported number of frame buffers is 3 or below, supported display driver is GUIDRV\_Lin. When incleseign frame buffers to reduce flickering, or applying other display drivers, following places must be implemented.
  - 1. To increase number of frame buffers more than 4, set EMWIN\_NUM\_BUFFERS to the value which acceptable value is 16 or below. Then, necessary implementation must be applied in LCDConf.c. When using e<sup>2</sup> studio, the places to be modified can be shown with setting EMWIN\_NUM\_BUFFERS in r\_emwin\_rx\_config.h to the value. Then, warnings are activated in these places.
  - 2. To apply other display driver, necessary implementation must be applied in LCDConf.c. When using e² studio, the places to be modified can be shown with setting EMWIN\_DISPLAY\_DRIVER to GUIDRV OTHER. Then, warnings are activated in these places.

# 7. Sample Application

Sample application is stored in doc/Training folder. For the detail, refer to the document below.

· emWin Training



### 8. Appendix

### 8.1 Confirmed Operation Environment

This section describes confirmed operation environment for the emWin FIT module.

**Table 8.1 Confirmed Operation Environment (Envision Kit)** 

| Item                                  | Contents  |  |  |
|---------------------------------------|---|--|--|
| Integrated Development<br>Environment | Renesas Electronics e <sup>2</sup> studio 2021-10                             |  |  |
| C compiler                            | Renesas Electronics C/C++ Compiler for RX Family(CC-RX) V3.03.00              |  |  |
|                                       | Compile option: Add the option below to the default setting of the Integrated |  |  |
|                                       | Development Environment.  |  |  |
|                                       | -lang = c99   |  |  |
|                                       | GCC for Renesas RX 8.03.00.202004   |  |  |
|                                       | Compile option: Add the option below to the default setting of the Integrated |  |  |
|                                       | Development Environment   |  |  |
|                                       | -std=gnu99  |  |  |
|                                       | IAR C/C++ Compiler for Renesas RX version 4.20.1                              |  |  |
|                                       | Compile option: the default setting of the Integrated Development Environment |  |  |
| Endian                                | Little endian   |  |  |
| Version of the Module                 | Ver.1.00  |  |  |
| OS                                    | FreeRTOS  |  |  |
|                                       | Release Release RX MCUs FreeRTOS v1.0.1 comes from original 10.4.3 ·          |  |  |
|                                       | renesas/FreeRTOS-Kernel · GitHub  |  |  |
|                                       | Without OS  |  |  |
| Board used                            | Renesas Envision KIT RPBRX65N (Product No. : RTK5RX65N2C00000BR)              |  |  |
|                                       | Renesas Envision Kit RPBRX72N (Product No. : RTK5RX72N0C00000BJ)              |  |  |

Table 8.2 Confirmed Operation Environment (Renesas Starter Kit)

| Item                                  | Contents  |  |  |
|---------------------------------------|---|--|--|
| Integrated Development<br>Environment | Renesas Electronics e <sup>2</sup> studio 2021-10                             |  |  |
| C compiler                            | Renesas Electronics C/C++ Compiler for RX Family(CC-RX) V3.03.00              |  |  |
|                                       | Compile option: Add the option below to the default setting of the Integrated |  |  |
|                                       | Development Environment.  |  |  |
|                                       | -lang = c99   |  |  |
|                                       | GCC for Renesas RX 8.03.00.202004   |  |  |
|                                       | Compile option: Add the option below to the default setting of the Integrated |  |  |
|                                       | Development Environment   |  |  |
|                                       | -std=gnu99  |  |  |
|                                       | IAR C/C++ Compiler for Renesas RX version 4.20.1                              |  |  |
|                                       | Compile option: the default setting of the Integrated Development Environment |  |  |
| Endian                                | Little endian   |  |  |
| Version of the Module                 | Ver.1.00  |  |  |
| OS                                    | FreeRTOS  |  |  |
|                                       | Release Release RX MCUs FreeRTOS v1.0.1 comes from original 10.4.3 ·          |  |  |
|                                       | renesas/FreeRTOS-Kernel · GitHub  |  |  |
|                                       | Without OS  |  |  |
| Board used                            | Renesas Starter Kit+ for RX65N-2MB(Product No.: RTK50565N2S10010BE)           |  |  |
|                                       | Renesas Starter Kit+ for RX72N(Product No.: RTK5572NNHS10000BE)               |  |  |

# 8.2 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:
    - When using e<sup>2</sup> studio
       Application note "Adding Firmware Integration Technology Modules to Projects (R01AN1723)

When using this 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)"



#### 9. Reference Documents

User's manual: Software

• emWin Graphic Library with Graphical User Interface User Guide & Reference Manual

(https://www.segger.com/downloads/emwin/UM03001)

User's manual: Hardware

• RX Family RX65N Group, RX651 Group User's Manual Hardware (R01UH0590)

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

• RX Family RX72N Group User's Manual Hardware (R01UH0824)

(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.)

User's Manual: Development Environment

RX Family C/C++ Compiler CC-RX User's Manual (R20UT3248)

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

### **Related Technical Update**

This module has no technical update.

# **Revision History**

|      |            | Description |                      |  |
|------|------------|-------------|----------------------|--|
| Rev. | Date       | Page        | Summary              |  |
| 1.00 | 2021.12.29 | _           | First edition issued |  |

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

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

1. Precaution against Electrostatic Discharge (ESD)

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

2. Processing at power-on

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

3. Input of signal during power-off state

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

4. Handling of unused pins

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

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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